

D

VERWENDUNGSÜBERSICHT

DK

VOGNLISTE

E

APLICACIONES

F

LISTE DES AFFECTATIONS

GB

APPLICATION CHART

FI

KÄYTÖN YLEISKATSAUS

I

TABELLA D'IMPIEGO

NL

TOEPASSINGSOVERZICHT

S

ANVÄNDNINGSOVERSIKT





ALFA ROMEO						
Alfa 33 1.2	[AR30585]	06.83-03.88	CA 235 IR	45	06.83-03.88	CS 131
	[AR30743]	01.90-08.91	CA 379 IR	55	01.90-08.91	CS 131
		01.90-08.91	CA 593 IR	65		
Alfa 33 1.3	[AR30168]	10.84-03.88	CA 235 IR	45	06.83-03.88	CS 131
	[AR30502]	06.83-03.88	CA 235 IR	45	06.83-03.88	CS 131
	[AR30586]	04.88-12.89	CA 379 IR	55	04.88-12.89	CS 131
		04.88-12.89	CA 593 IR	65		
	[AR30587]	04.88-12.89	CA 379 IR	55	04.88-12.89	CS 131
		04.88-12.89	CA 593 IR	65		
Alfa 33 1.4	[AR30732]	02.90-10.94	CA 379 IR	55	02.90-10.94	CS 131
		02.90-10.94	CA 593 IR	65		
	[AR30502]	06.83-03.88	CA 235 IR	45	06.83-03.88	CS 131
Alfa 33 1.4 i.e.	[AR30586]	04.88-12.89	CA 379 IR	55	04.88-12.89	CS 131
	[AR30755]	06.91-09.94	CA 593 IR	65	06.91-09.94	CS 131
	-905	06.83-12.89	CA 235 IR	45	06.83-12.89	CS 131
	[AR30753]	09.91-10.94	CA 593 IR	65	09.91-10.94	CS 131
Alfa 33 1.4 i.e. 4x4	[AR30755]	09.91-12.91	CA 593 IR	65	09.91-12.91	CS 131
	[AR30587]	06.91-09.94	CA 379 IR	55	06.91-09.94	CS 131
		06.91-09.94	CA 593 IR	65		
Alfa 33 1.5	[AR30755]	06.91-09.94	CA 379 IR	55	06.91-09.94	CS 131
		06.91-09.94	CA 593 IR	65		
	[AR30143]	06.83-12.85	CA 235 IR	45	06.83-12.85	CS 131
	[AR30146]	12.86-12.89	CA 235 IR	45	12.86-12.89	CS 131
		12.86-12.89	CA 379 IR	55		
		12.86-12.89	CA 593 IR	65		
	[AR30182]	01.82-12.93	CA 235 IR	45	01.82-12.93	CS 131
		09.86-12.93	CA 379 IR	55		
		09.86-12.93	CA 593 IR	65		
	[AR30504]	06.83-12.85	CA 235 IR	45	06.83-12.85	CS 131
	[AR30508]	03.88-12.89	CA 235 IR	45	03.88-12.89	CS 131
		03.88-12.89	CA 379 IR	55		
		03.88-12.89	CA 593 IR	65		
	[AR30520]	09.84-12.86	CA 235 IR	45	09.84-12.86	CS 131
		09.84-12.86	CA 379 IR	55		
	[AR30588]	07.86-03.88	CA 235 IR	45	07.87-10.89	CS 131
		07.86-12.89	CA 379 IR	55		
	07.86-12.89	CA 593 IR	65			
[AR30751]	01.90-09.94	CA 379 IR	55	01.90-09.94	CS 131	
	01.90-09.94	CA 593 IR	65			
-905	09.84-12.87	CA 235 IR	45	09.84-12.87	CS 131	
	09.86-12.87	CA 379 IR	55			
	09.86-12.87	CA 593 IR	65			
(907A)	02.90-03.92	CA 379 IR	55			
Alfa 33 1.5 4x4	[AR30146]	09.86-12.89	CA 235 IR	45	09.86-12.89	CS 131
		09.86-12.89	CA 379 IR	55		
		09.86-12.89	CA 593 IR	65		
	[AR30182]	09.84-12.87	CA 235 IR	45	09.84-12.87	CS 131
		09.86-12.87	CA 379 IR	55		
		09.86-12.87	CA 593 IR	65		
	[AR30504]	11.83-12.84	CA 235 IR	45	11.83-12.84	CS 131
	[AR30508]	03.88-12.89	CA 235 IR	45	03.88-12.89	CS 131
		03.88-12.89	CA 379 IR	55		
		03.88-12.89	CA 593 IR	65		
	[AR30514]	01.84-12.89	CA 235 IR	45	01.84-12.89	CS 131
		01.84-12.89	CA 379 IR	55		
		01.84-12.89	CA 593 IR	65		
	[AR30520]	01.85-09.86	CA 235 IR	45	01.85-09.86	CS 131
	09.84-12.86	CA 379 IR	55			
	09.84-12.86	CA 593 IR	65			
[AR30588]	09.86-12.89	CA 235 IR	45	12.86-12.89	CS 131	
	09.86-12.89	CA 379 IR	55			
	09.86-12.89	CA 593 IR	65			
Alfa 33 1.5 i.e.	[AR30750]	07.90-08.91	CA 235 IR	45	07.90-08.91	CS 131
		07.90-08.91	CA 379 IR	55		
		07.90-08.91	CA 593 IR	65		
	[AR30751]	01.90-09.94	CA 593 IR	65	01.90-09.94	CS 131



Alfa 33 1.5 QV	[AR30146]	06.84-12.89	CA 235 IR	45	06.84-12.89	CS 131
		09.86-12.89	CA 379 IR	55		
		09.86-12.89	CA 593 IR	65		
	[AR30508]	03.88-12.89	CA 235 IR	45	03.88-12.89	CS 131
		03.88-12.89	CA 379 IR	55		
		03.88-12.89	CA 593 IR	65		
	[AR30588]	07.87-12.89	CA 379 IR	55	07.87-12.89	CS 131
		07.87-12.89	CA 593 IR	65		
Alfa 33 1.7	[AR30550]	10.87-12.89	CA 379 IR	55	03.88-12.89	CS 131
		10.87-12.89	CA 593 IR	65		
Alfa 33 1.7 16V, 4x4	[AR30746]	01.90-03.92	CA 379 IR	55	01.90-03.92	CS 687
		01.90-03.92	CA 593 IR	65		
	[AR30747]	01.90-10.94	CA 379 IR	55	01.90-10.90	CS 131
		01.90-10.94	CA 593 IR	65	01.90-09.94	CS 687
Alfa 33 1.7 i.e., 4x4	[AR30558]	10.87-12.89	CA 379 IR	55	10.87-12.89	CS 131
		10.87-12.89	CA 593 IR	65	09.88-12.89	CS 687
	[AR30736]	01.90-03.92	CA 379 IR	55	01.90-03.92	CS 687
		01.90-03.92	CA 593 IR	65		
	[AR30737]	01.90-09.94	CA 379 IR	55	01.90-09.94	CS 687
		01.90-09.94	CA 593 IR	65		
Alfa 33 1.8 TD	[VM82A]	09.86-12.89	CA 355 IR	65	09.86-12.89	CS 611
	[VM96A]	07.90-09.94	CA 631 IR	55	07.90-09.94	CS 611
		07.90-09.94	CA 506 IR	65		
	[VW82A]	03.88-12.89	CA 355 IR	65	03.88-12.89	CS 611
Alfa 75 1.6	[AR06100]	05.85-09.89	CA 300 IR	55	05.85-09.89	CS 180
	[AR61101]	05.89-02.92	CA 300 IR	55	05.89-02.92	CS 180
	[AR06168]	09.88-02.92	CA 300 IR	55	09.88-02.92	CS 180
		09.88-02.92	CA 511 IR	65		
	[AR06202]	05.85-09.89	CA 300 IR	55	05.85-09.89	CS 180
	[AR61102]	09.88-02.92	CA 300 IR	55	09.88-02.92	CS 180
		09.88-02.92	CA 511 IR	65		
	[AR61201]	08.89-02.92	CA 511 IR	65	08.89-02.92	CS 180
Alfa 75 1.8 i.e. Turbo	[AR06158]	02.86-01.90	CA 511 IR	65	02.86-01.90	CS 180
					02.86-01.90	CS 622
Alfa 75 1.8 Turbo	[AR06134]	02.86-01.90	CA 511 IR	65	02.86-01.90	CS 180
					02.86-01.90	CS 622
Alfa 75 2.0	[AR06212]	05.85-10.88	CA 300 IR	55	05.85-10.88	CS 686
Alfa 75 2.0 TD	[VM80A]	05.85-12.89	CA 316 IR	55	05.85-09.92	CS 507
		01.90-09.92	CA 631 IR	55		
		05.85-09.92	CA 355 IR	65		
Alfa 75 2.0 Twin Spark	[AR06166]	01.87-02.92	CA 511 IR	65	01.87-02.92	CS 375
	[AR06224]	01.87-02.92	CA 511 IR	65	01.87-02.92	CS 375
Alfa 75 2.4 TD	[VM81A]	09.88-12.89	CA 316 IR	55	09.88-02.92	CS 507
		01.90-02.92	CA 631 IR	55		
		09.88-02.92	CA 355 IR	65		
Alfa 75 2.5 V6	[AR01646]	05.85-02.87	CA 511 IR	65	05.85-02.87	CS 622
	[AR01648]	09.86-04.89	CA 511 IR	65	09.86-04.89	CS 622
	[AR01911]	02.86-02.92	CA 511 IR	65	02.86-02.92	CS 622
Alfa 75 3.0 V6	[AR06120]	02.87-01.90	CA 511 IR	65	01.87-02.92	CS 622
	[AR06124]	01.87-02.92	CA 511 IR	65	01.87-02.92	CS 622
	[AR61503]	02.90-02.92	CA 511 IR	65	02.90-02.92	CS 622
Alfa 90 1.8	[AR06202]	10.84-01.87	CA 300 IR	55	10.84-01.87	CS 180
Alfa 90 2.0 i.e.	[AR01713]	10.84-01.87	CA 300 IR	55	10.84-03.85	CS 686
					04.85-01.87	CS 375
	[AR06210]	10.84-07.87	CA 511 IR	65	10.84-07.87	CS 622
	[AR06212]	10.84-06.86	CA 300 IR	55	10.84-03.85	CS 686
					04.85-06.86	CS 375
Alfa 90 2.4 TD	[VM81A]	10.84-01.87	CA 316 IR	55	10.84-01.87	CS 507
Alfa 90 2.5 i.e. V6	[AR01646]	10.84-01.87	CA 511 IR	65	10.84-07.87	CS 622
	[AR01911]	10.84-12.90	CA 511 IR	65	10.84-12.90	CS 622
Alfa 145 1.4 i.e.	[AR33501]	04.94-12.96	CA 1102 IR	80	04.94-12.96	CS 131
Alfa 145 1.4 i.e. 16V	[AR33503]	ACPS 12.96-01.01	CA 1216 IR	85	12.96-03.97	CS 1042
		ACPS 12.96-01.01	CA 1223 IR	100	03.97-02.99	CS 1053
	[AR38501]	ACPS 12.96-01.01	CA 1216 IR	85		
		ACPS 12.96-01.01	CA 1223 IR	100		
Alfa 145 1.6 i.e.	[AR33201]	04.94-12.96	CA 1102 IR	80	04.94-12.96	CS 131
		AC 10.94-12.96	CA 1208 IR	95		
Alfa 145 1.6 i.e. 16V	[AR67601]	12.96-00.00	CA 1223 IR	100	12.96-00.99	CS 1042
					12.96-00.00	CS 1053
Alfa 145 1.7 i.e. 16V	[AR33401]	04.94-12.96	CA 1102 IR	80	04.94-12.96	CS 687
Alfa 145 1.8 i.e. 16V	[AR32201]	AC 03.98-01.01	CA 1223 IR	100	03.98-01.01	CS 1053
	[AR67106]	AC 12.96-12.98	CA 1223 IR	100	12.96-12.98	CS 1042
		ACPS 12.96-12.98	CA 1216 IR	85	12.96-12.98	CS 1053
Alfa 145 1.9 JTD	[AR32302]	AC 02.99-01.01	CA 1558 IR	100	02.99-01.01	CS 1045



ALFA ROMEO continued								
Alfa 145 1.9TD	[AR33601]	AC	11.96-05.98	CA 1055 IR	70	11.96-05.98	CS 709	
			11.96-05.98	CA 644 IR	90			
	[AR67501]	AC	04.94-11.96	CA 1055 IR	70	04.94-11.96	CS 709	
			04.94-11.96	CA 644 IR	90			
Alfa 145 2.0 16V	[AR32301]		03.98-01.01	CA 1223 IR	100	03.98-01.01	CS 1053	
Alfa 145 2.0 Twin Spark i.e. 16V	[AR67204]		10.94-10.01	CA 1208 IR	95	10.94-10.01	CS 1042	
		AC	10.94-10.01	CA 1208 IR	95			
Alfa 146 1.4 i.e.	[AR33501]		12.94-11.96	CA 1102 IR	80	12.94-11.96	CS 131	
Alfa 146 1.4 i.e. 16V	[AR33503]		11.96-01.01	CA 1216 IR	85	12.96-03.97	CS 1042	
			11.96-01.01	CA 1223 IR	100	03.97-02.99	CS 1053	
		ACPS	11.96-01.01	CA 1216 IR	85			
		ACPS	11.96-01.01	CA 1223 IR	100			
Alfa 146 1.6 i.e.	[AR33201]		05.95-11.96	CA 1102 IR	80	05.95-11.96	CS 131	
		AC	05.95-11.96	CA 1208 IR	95	05.95-11.96	CS 687	
Alfa 146 1.6 i.e. 16V	[AR67601]		11.96-	CA 1223 IR	100	00.97-00.00	CS 1042	
						00.97-00.00	CS 1053	
Alfa 146 1.7 i.e. 16V	[AR33401]		12.94-12.96	CA 1102 IR	80	12.94-12.96	CS 687	
Alfa 146 1.8 i.e. 16V	[AR67106]		11.96-	CA 1223 IR	100	00.97-00.99	CS 1042	
						00.97-00.99	CS 1053	
Alfa 146 1.8 Twin Spark i.e. 16V	[AR32201]		08.95-11.96	CA 1102 IR	80	08.95-11.96	CS 687	
			11.96-01.01	CA 1216 IR	85			
		ACPS	11.96-01.01	CA 1216 IR	85			
		ACPS	11.96-01.01	CA 1223 IR	100			
Alfa 146 1.9 JTD	[AR32302]	AC	02.99-01.01	CA 1558 IR	100	02.99-01.01	CS 1045	
Alfa 146 1.9TD	[AR33601]		12.94-05.98	CA 1055 IR	70	10.94-05.98	CS 709	
			11.96-05.98	CA 644 IR	90			
			12.94-05.98	CA 1055 IR	70	10.94-05.98	CS 709	
		AC	11.96-05.98	CA 644 IR	90			
Alfa 146 2.0 16V	[AR32301]		03.98-01.01	CA 1223 IR	100			
Alfa 146 2.0 Twin Spark 16V	[AR67204]	AC	10.94-10.01	CA 1208 IR	95	10.94-10.01	CS 1042	
			10.95-10.01	CA 1223 IR	100			
Alfa 147 1.6 Twin Spark 16V	[AR32104]	AC	01.01-	CA 1743 IR	90	01.01-	CS 1053	
			11.00-	CA 1223 IR	100			
	[AR37203]	AC	01.01-	CA 1743 IR	90	01.01-	CS 1053	
			11.00-	CA 1223 IR	100			
Alfa 147 1.9 JTD	[937A2.000]		11.00-	CA 1558 IR	100	11.00-05.02	CS 1045	
			11.00-	CA 1698 IR	120	05.02-	CS 1264	
						06.03-	CS 1335	
Alfa 147 1.9 JTD 16V	[192A5.000]		07.03-	CA 1558 IR	100	11.02-	CS 1335	
Alfa 147 2.0 Twin Spark 16V	[AR32310]	Eng. -2835764	01.01-	CA 1743 IR	90	01.01-	CS 1053	
		Eng. 2835764-	01.01-	CA 1223 IR	100			
Alfa 147 3.2 GTA	[932A.000]		02.03-	CA 1688 IR	120	02.03-	CS 585	
Alfa 155 1.6 Twin Spark	[AR67601]	AC	05.96-10.97	CA 1208 IR	95	05.96-01.98	CS 1042	
		AC	05.96-	CA 1223 IR	100	05.96-	CS 1053	
Alfa 155 1.7 Twin Spark	[AR67103]		04.93-04.96	CA 737 IR	80	04.93-04.96	CS 585	
	[AR67105]		04.93-04.96	CA 737 IR	80	04.93-04.96	CS 585	
Alfa 155 1.7 Twin Spark 16V	[AR67106]	AC	05.96-12.97	CA 1216 IR	85	05.96-12.97	CS 585	
		AC	05.96-	CA 1223 IR	100			
Alfa 155 1.8 Twin Spark, Sport	[AR67101]		02.92-04.96	CA 737 IR	80	02.92-04.96	CS 585	
	[AR67102]		02.92-04.96	CA 737 IR	80	02.92-04.96	CS 585	
Alfa 155 1.9TD	[AR67501]		04.93-04.96	CA 1055 IR	70	04.93-04.96	CS 709	
			04.93-04.96	CA 1061 IR	80			
			04.93-04.96	CA 644 IR	90			
Alfa 155 2.0 Turbo 16V 4x4	[AR67203]	ACPS	03.93-04.96	CA 1233 IR	100	01.95-04.96	CS 584	
Alfa 155 2.0 Turbo 16V Q4	[AR67203]	ACPS	03.93-04.96	CA 1233 IR	100	01.95-04.96	CS 584	
Alfa 155 2.0 Twin Spark	[AR67201]		02.92-04.93	CA 737 IR	80	02.92-04.93	CS 585	
	[AR67202]		04.93-02.95	CA 737 IR	80	04.93-02.95	CS 585	
Alfa 155 2.0 Twin Spark 16V	[AR67204]		12.95-12.97	CA 1208 IR	95	03.95-04.96	CS 585	
						07.95-12.97	CS 1042	
Alfa 155 2.5 V6	[AR67301]		02.92-03.94	CA 1097 IR	80	02.92-04.96	CS 585	
	[AR67302]		10.92-03.94	CA 1097 IR	80	10.92-04.96	CS 585	
	[AR67303]		05.96-10.97	CA 1097 IR	80	10.92-09.96	CS 585	
Alfa 155 2.5 TD	[VM07B]		04.93-04.96	CA 1061 IR	80	04.93-04.96	CS 611	
	[VM31B]		04.93-12.97	CA 1061 IR	80	04.93-12.97	CS 611	



Alfa 156 1.6 Twin Spark 16V	[AR3210.]	AC 04.98- AC 04.98-	CA 1743 IR CA 1223 IR	90 100	04.98-	CS 1053
Alfa 156 1.8 Twin Spark 16V	[AR32201]	10.97- 10.97- ACPS 10.97-10.00	CA 1216 IR CA 1223 IR CA 1223 IR	85 100 100	10.97-	CS 1053
	[AR32205]	Eng. -2835764 Eng. 2835764-	CA 1223 IR CA 1743 IR	100 90	10.00-	CS 1053
Alfa 156 1.9 JTD	[937A2.000]				05.01- 05.01-	CS 1045 CS 1264
	[AR32302]	09.97-10.00 09.97-10.00	CA 1223 IR CA 1558 IR	100 100	09.97-10.00	CS 1045
	[AR37101]				10.00-	CS 1045
Alfa 156 1.9 JTD 16V	[192A5.000]				11.02-	CS 1335
Alfa 156 1.9 JTD 16V Q4	[937A5.000]				07.04-	CS 1335
Alfa 156 2.0 JTS	[937A1.000]	03.02-	CA 1743 IR	90	03.02-	CS 1053
Alfa 156 2.0 Twin Spark 16V	[AR32301]	10.97-10.00 10.97-10.00	CA 1216 IR CA 1223 IR	85 100	09.97-10.00	CS 1053
	[AR32310]	10.00-12.01 10.00-12.01	CA 1743 IR CA 1223 IR	90 100	10.00-12.01	CS 1053
Alfa 156 2.4 JTD	[839A6.000]	AC 10.00-12.01	CA 1223 IR	100	10.00-12.01	CS 1335
	[841C000]				03.02-	CS 1335
	[AR32501]	09.97-10.00 09.97-10.00	CA 1223 IR CA 1452 IR	100 120	09.97-10.00 05.00-10.00	CS 1124 CS 1335
	-932	10.03-	CA 1698 IR	120	10.03-	CS 1335
Alfa 156 2.4 JTD Sport	-932	10.03-	CA 1698 IR	120		
Alfa 156 2.5 V6 24V	[AR32401]	09.97-10.00	CA 1492 IR	120	10.97-10.00	CS 585
	[AR32405]	10.00-01.04	CA 1688 IR	120	10.00-01.04	CS 585
Alfa 156 3.2 GTA	[932A000]	03.02-	CA 1688 IR	120	03.02-	CS 585
Alfa 164 2.0	[AR06416]	11.90-09.92 06.87-09.92	CA 737 IR CA 839 IR	80 85	06.87-09.92	CS 585
Alfa 164 2.0 Turbo	[AR06476]	01.88-09.92	CA 569 IR	85	01.88-09.92	CS 514
Alfa 164 2.0 Turbo V6	[AR64101]	03.91-09.92	CA 839 IR	85	03.91-09.92	CS 585
	[AR64102]	09.92-	CA 1107 IR	120	09.92-	CS 585
Alfa 164 2.0 Twin Spark	[AR06416]	11.90-09.92 06.87-10.90	CA 737 IR CA 839 IR	80 85	06.87-09.92	CS 585
	[AR06420]	11.90-09.92 06.87-10.90	CA 737 IR CA 839 IR	80 85	06.87-09.92	CS 585
	[AR64103]	09.92-10.98	CA 737 IR	80	09.92-10.98	CS 585
Alfa 164 2.5 V6	[AR66201]	09.92-09.98	CA 1107 IR	120	09.92-09.98	CS 585
Alfa 164 2.5 TD	[VM08B]	09.92-10.98	CA 1061 IR	80	09.92-10.98	CS 611
	[VM32B]	09.92-10.98	CA 1061 IR	80	09.92-10.98	CS 611
	[VM84A]				06.87-09.92	CS 611
Alfa 164 3.0 24V	[AR66301]	09.92-09.98	CA 1107 IR	120 ▲	09.92-09.98	CS 585
	[AR66302]	09.92-09.98	CA 1107 IR	120 ▲	09.92-09.98	CS 585
Alfa 164 3.0 24V QV	[AR64304]	09.92-09.98	CA 1107 IR	120 ▲	09.92-09.98	CS 585
	[AR64307]	02.94-09.98	CA 1107 IR	120 ▲	02.94-09.98	CS 585
	[AR64308]	09.92-09.98	CA 1107 IR	120 ▲	09.92-09.98	CS 585
Alfa 164 3.0 i.e. QV	[AR06430]	09.90-09.92	CA 839 IR	85	09.90-09.92	CS 585
	[AR64301]	09.90-09.92	CA 839 IR	85	09.90-09.92	CS 585
Alfa 164 3.0 V6	[AR06410]	06.87-09.92	CA 839 IR	85	06.87-09.92	CS 585
	[AR06412]	04.88-09.92	CA 839 IR	85	04.88-09.92	CS 585
	[AR66303]	09.92-	CA 1107 IR	120	09.92-	CS 585
	[AR66305]	09.92-	CA 1107 IR	120	09.92-	CS 585
Alfa 166 2.0 Twin Spark	[AR34103]	09.98-02.00	CA 1223 IR	100	09.98-10.00 09.98-10.00	CS 585 CS 1042
	[AR36301]	Eng. -2835764 Eng. 2835764-	CA 1223 IR CA 1743 IR	100 90	10.00-	CS 1042
Alfa 166 2.0 V6	[AR34102]	09.98-	CA 1492 IR	120	09.98-	CS 585
Alfa 166 2.4	[841G.000]				10.03-	CS 1335
	[841H.000]				10.03-	CS 1335
Alfa 166 2.4 JTD	[839A6.000]	AC 10.00-	CA 1223 IR	100	10.00-	CS 1335
	[841C.000]				04.02-	CS 1335
	[AR34202]	09.98-10.00	CA 1223 IR	100	09.98-09.00	CS 1124
Alfa 166 2.5 V6 24V	[AR34201]	09.98-09.00	CA 1492 IR	120	09.98-09.00	CS 585
	[AR36201]	10.00-	CA 1688 IR	120	10.00-	CS 585
Alfa 166 3.0 V6 24V	[AR34301]	09.98-10.00	CA 1492 IR	120	09.98-10.00	CS 585
	[AR36101]	10.00-	CA 1688 IR	120	10.00-	CS 585
Alfa 166 3.2 V6 24V	-936	10.03-	CA 1688 IR	120	06.03-	CS 585
Alfasud 1.5	[AR30146]	01.83-12.87 01.83-12.87	CA 235 IR CA 379 IR	45 55	01.83-12.87	CS 131



ALFA ROMEO continued							
Alfasud 1.7 Sprint	[AR30550]		03.87-12.89	CA 235 IR	45	03.87-12.89	CS 131
			03.87-12.89	CA 379 IR	55		
Alfasud 1.7 i.e. Sprint	[AR30558]		10.87-12.89	CA 235 IR	45	10.87-12.89	CS 131
			10.87-12.89	CA 379 IR	55		
			10.87-12.89	CA 593 IR	65		
AR 6 2.4 TD	[8144.21.220]		09.86-12.89	CA 316 IR	55	09.86-12.89	CS 510
AR 6 2.5 Diesel	[8144.67.220]		03.86-12.89	CA 316 IR	55	03.86-12.89	CS 289
AR 8 2.4 Diesel	[8140.21.200D.I.]		04.85-12.88	CA 641 IR	45	04.85-12.88	CS 230
			04.85-12.88	CA 642 IR	55		
	[8140.61.200]		04.78-12.89	CA 255 IR	45	04.78-08.86	CS 230
			01.84-12.89	CA 316 IR	55		
AR 8 2.4 TD	[8140.21.200D.I.]		04.85-12.89	CA 641 IR	45	04.85-12.89	CS 230
			04.85-12.89	CA 642 IR	55		
GT 1.8 TS	[AR32205]		11.03-	CA 1743 IR	90	Ch. -VET13873 11.03-	CS 1053
GT 1.9 JTD	[937A5.000]		11.03-	CA 1553 IR	150	11.03-	CS 1335
GT 2.0 JTS	[932A2.000]		11.03-	CA 1743 IR	90	Ch. -VET13873 11.03-	CS 1053
	[937A1.000]		11.03-	CA 1743 IR	90	Ch. -VET13873 11.03-	CS 1053
GTA 3.2	[936A000]		11.03-	CA 1688 IR	120	11.03-	CS 585
GTV 1.8 16V	[AR32201]	AC	05.98-	CA 1223 IR	100	03.98-12.00	CS 1053
GTV 2.0 16V	[AR32301]		05.98-08.00	CA 1208 IR	95		
			05.98-08.00	CA 1223 IR	100		
GTV 2.0 JTS	[937A1.000]		04.03-	CA 1743 IR	90		
GTV 2.0 Turbo V6	[AR16202]		06.95-10.95	CA 1107 IR	120	06.95-10.95	CS 585
GTV 2.0 Twin Spark 16V	[AR16201]		10.99-09.00	CA 1223 IR	100	04.95-03.98	CS 1042
						06.95-09.00	CS 1053
	[AR32310]	Eng. -2835764	12.95-	CA 1208 IR	95	06.00-06.02	CS 1053
		Eng. 2835764-	06.00-	CA 1743 IR	90		
GTV 3.0 V6	[AR16105]		10.00-	CA 1492 IR	120	10.00-	CS 585
GTV 3.0 V6 24V	[AR16102]		10.96-10.00	CA 1492 IR	120	11.96-10.00	CS 585
GTV 3.2 V6 24V			06.03-	CA 1688 IR	120	06.03-	CS 585
GTV 6 2.5 i.e.	[AR01646]		11.80-02.87	CA 511 IR	65	11.80-02.87	CS 622
RZ 3.0 V6 Zagato	[AR61501]					01.92-12.94	CS 622
Spider 1.3 1300	[AR00530]					05.68-10.78	CS 180
Spider 1.6 1600	[AR00526]		07.80-12.89	CA 300 IR	55	06.71-12.89	CS 180
	[AR00536]					03.71-10.79	CS 180
	[AR01563]		01.90-12.94	CA 300 IR	55	01.90-12.94	CS 180
Spider 1.8 16V	[AR32201]		05.98-	CA 1223 IR	100	03.98-12.00	CS 1053
Spider 2.0 2000	[AR00515]		07.80-12.89	CA 300 IR	55	04.71-12.89	CS 180
			08.86-12.90	CA 511 IR	65	08.86-12.90	CS 334
	[AR01544]		10.81-12.89	CA 300 IR	55	10.81-12.82	CS 334
			10.81-12.89	CA 511 IR	65	01.83-12.89	CS 686
	[AR01588]		01.90-12.94	CA 511 IR	65	01.90-12.94	CS 375
Spider 2.0 2000 Veloce	[AR00515]		07.80-12.89	CA 300 IR	55	04.71-12.89	CS 180
			01.77-05.86	CA 511 IR	65	01.83-12.89	CS 334
	[AR01590]		07.80-12.89	CA 300 IR	55	01.90-12.94	CS 375
			01.77-05.86	CA 511 IR	65		
Spider 2.0 16V	[AR32301]		05.98-08.00	CA 1223 IR	100	05.98-08.00	CS 1053
Spider 2.0 JTS	[937A1.000]		04.03-	CA 1743 IR	90		
Spider 2.0 Turbo V6	[AR16202]					05.98-	CS 585
Spider 2.0 Twin Spark 16V	[AR16201]	Eng. -2835764	12.95-	CA 1208 IR	95	04.95-03.98	CS 1042
		Eng. 2835764-	09.00-	CA 1743 IR	90	03.98-09.00	CS 1053
	[AR32310]		10.99-09.02	CA 1223 IR	100	09.00-06.02	CS 1053
Spider 3.0 V6	[AR16101]					04.95-	CS 585
	[AR16105]		10.00-	CA 1492 IR	120	10.00-	CS 585
Spider 3.0 V6 24V	[AR16102]		11.96-09.00	CA 1492 IR	120		
Spider 3.2 V6 24V			06.03-	CA 1688 IR	120	06.03-	CS 585
Zagato 3.0 V6	[AR61501]		03.89-02.92	CA 511 IR	65	03.89-02.92	CS 622
ATLAS COPCO							
PR 425 8.5	[F6L413]		04.80-12.86	CA 341 IR	27 24V	02.72-12.86	CS 383 24V
PRH 425 12.7	[F8L714]					05.71-08.83	CS 195 24V
ST 35 2.8	[F3L912]					01.73-08.82	CS 103
						09.82-12.86	CS 114
ST 48 3.8	[F4L912]					02.73-08.82	CS 103
						09.82-12.86	CS 114
ST 71 5.6	[F6L912]					02.73-12.86	CS 398
ST 95 5.6	[BF6L912]					03.73-12.86	CS 398
STS 35 2.8	[F3L912]					02.73-08.82	CS 103
						09.82-12.86	CS 114
STS 48 3.8	[F4L912]					02.73-08.82	CS 103
						09.82-12.86	CS 114



STS 71 5.6	[F6L912]				02.73-12.86	CS 398		
STS 95 5.6	[BF6L912]				02.73-12.86	CS 398		
US 85 1.9	[F2L912]				08.76-12.86	CS 707		
VVS 335 8.0	[KHD]				06.69-12.79	CS 195	24V	
AUDI								
80 1.3	[EP]	08.81-10.83	CA 140 IR	45	08.81-07.86	CS 77		
		08.81-10.83	CA 52 IR	55	08.81-07.86	CS 297		
		08.83-03.87	CA 241 IR	55				
		08.81-07.83	CA 141 IR	65				
		08.83-03.87	CA 242 IR	65				
	[FY]	08.81-10.83	CA 163 IR	75				
		01.80-07.81	CA 136 IR	45	09.78-07.81	CS 79		
		09.78-01.80	CA 85 IR	55				
	[FZ]	09.78-07.81	CA 139 IR	65				
		09.78-07.81	CA 136 IR	45	09.78-07.81	CS 79		
		07.78-01.80	CA 85 IR	55				
	80 1.6	[DT]	09.78-07.81	CA 139 IR	65			
			08.85-07.86	CA 296 IR	55	08.78-07.86	CS 77	
			08.83-03.87	CA 241 IR	55			
			08.83-03.87	CA 298 IR	65			
08.83-03.87			CA 242 IR	65				
[PP]		08.83-03.87	CA 320 IR	90				
		08.87-09.91	CA 298 IR	65	08.87-09.91	CS 569		
[RN]		08.87-09.91	CA 320 IR	90				
		09.86-08.91	CA 298 IR	65	09.86-08.91	CS 569		
[SA]		09.86-08.91	CA 320 IR	90				
		02.86-03.87	CA 296 IR	55	02.86-07.86	CS 77		
[WV]		02.86-07.86	CA 298 IR	65				
		02.86-03.87	CA 320 IR	90				
		AC 02.86-03.87	CA 328 IR	90				
[YV]		08.80-07.83	CA 140 IR	45	08.81-07.83	CS 297		
	08.81-07.83	CA 52 IR	55	08.78-07.86	CS 77			
	08.80-07.83	CA 141 IR	65					
	08.81-07.83	CA 244 IR	75					
	08.81-07.83	CA 320 IR	90					
[YN]	08.80-07.81	CA 140 IR	45	08.78-07.83	CS 77			
	08.80-07.83	CA 52 IR	55					
	08.80-07.81	CA 141 IR	65					
	08.78-07.81	CA 163 IR	75					
	AC 08.78-07.81	CA 125 IR	65					
[YP]	AC 08.78-07.81	CA 328 IR	90					
	08.80-12.82	CA 140 IR	45	08.78-02.83	CS 77			
	08.80-12.82	CA 52 IR	55					
	08.80-12.82	CA 141 IR	65					
	08.80-12.82	CA 163 IR	75					
[ABB]	08.80-12.82	CA 320 IR	90					
	08.78-07.80	CA 328 IR	90					
	AC 08.78-12.82	CA 125 IR	65					
	AC 08.78-12.82	CA 163 IR	75					
	08.90-10.91	CA 520 IR	65	08.90-10.91	CS 612			
[ABM]				AT 08.90-10.91	CS 297			
	09.91-01.92	CA 298 IR	65	01.92-01.96	CS 569			
	01.92-01.96	CA 908 IR	70					
	01.92-01.96	CA 843 IR	90					
	09.91-01.92	CA 320 IR	90					
80 1.6 E	[ADA]	Ch. 8C-P-000001- 01.92-01.96	CA 1244 IR	90				
		06.93-01.96	CA 908 IR	70	06.93-10.94	CS 569		
80 1.6 Diesel	[CR]	06.93-01.96	CA 843 IR	90	09.94-01.96	CS 612		
		06.93-01.96	CA 1244 IR	90				
		08.80-07.85	CA 367 IR	45	08.80-08.86	CS 606		
	[JK]	08.80-07.85	CA 237 IR	65	08.80-08.86	CS 185		
		AC 08.81-07.85	CA 244 IR	75				
	[JK]	08.82-07.85	CA 367 IR	45	08.80-08.86	CS 185		
		08.85-07.89	CA 337 IR	45	08.80-08.86	CS 606		
		08.85-07.89	CA 237 IR	65	09.86-04.90	CS 548		
		08.85-08.91	CA 520 IR	65	04.90-08.91	CS 624		
		09.86-08.91	CA 318 IR	90				
AC 08.82-08.84	CA 244 IR	75						



AUDI continued							
80 1.6TD	[CY]	08.81-03.87	CA 140 IR	45	08.81-03.87	CS 185	
		08.84-03.87	CA 337 IR	45	08.81-03.87	CS 606	
		08.81-03.87	CA 367 IR	45			
		08.81-03.87	CA 237 IR	65			
		08.85-05.86	CA 520 IR	65			
		AC 08.81-03.87	CA 163 IR	75			
		AC 08.81-07.84	CA 328 IR	90			
		[RA]	04.87-04.90	CA 520 IR	65	04.88-04.90	CS 548
			04.87-04.90	CA 318 IR	90		
		AC 04.87-04.90	CA 318 IR	90			
80 1.8	[DS]	01.83-07.88	CA 52 IR	55	01.83-08.86	CS 297	
		08.83-07.88	CA 241 IR	55			
		08.85-07.88	CA 296 IR	55			
		01.83-07.88	CA 141 IR	65			
	08.83-07.88	CA 242 IR	65				
	08.85-08.86	CA 298 IR	65				
	01.83-07.88	CA 163 IR	75				
	08.84-07.88	CA 320 IR	90				
AC 08.85-07.88	CA 328 IR	90					
80 1.8	[RU]	10.86-01.90	CA 320 IR	90	10.86-01.90	CS 509	
	[SF]	02.86-07.90	CA 296 IR	55	02.86-07.86	CS 297	
		02.86-07.86	CA 298 IR	65			
		02.86-07.90	CA 320 IR	90			
	AC 02.86-07.90	CA 328 IR	90				
80 1.8	[SD]	09.87-01.90	CA 298 IR	65	09.87-07.88	CS 509	
		09.87-01.90	CA 320 IR	90			
80 1.8, Quattro	[JN]	08.83-07.85	CA 241 IR	55	08.84-08.86	CS 297	
		08.85-07.90	CA 296 IR	55			
		08.83-07.90	CA 242 IR	65			
		08.85-07.90	CA 298 IR	65			
		08.84-07.90	CA 320 IR	90			
		AC 08.85-07.90	CA 328 IR	90			
80 1.8 E, Quattro	[DZ]	06.86-08.91	CA 298 IR	65	06.86-08.86	CS 297	
		06.86-08.91	CA 320 IR	90	09.86-08.91	CS 509	
80 1.8 GTE, Quattro	[DZ]	10.84-12.91	CA 241 IR	55	01.83-08.86	CS 297	
		08.85-12.91	CA 296 IR	55			
		10.84-12.91	CA 242 IR	65			
		08.85-12.91	CA 298 IR	65			
		10.84-08.86	CA 320 IR	90			
	[PV]	03.85-07.88	CA 296 IR	55	08.85-08.86	CS 297	
	03.85-08.86	CA 298 IR	65				
	03.85-07.88	CA 320 IR	90				
80 1.8 S	[SF]	09.86-08.91	CA 298 IR	65	09.86-01.90	CS 509	
		09.86-08.91	CA 320 IR	90			
80 1.8 S, Quattro	[JN]	09.86-10.91	CA 298 IR	65	09.86-08.91	CS 509	
		09.86-10.91	CA 320 IR	90			
	[NE]	09.86-10.91	CA 298 IR	65	09.86-08.91	CS 509	
		09.86-10.91	CA 320 IR	90			
	[PM]	09.86-10.91	CA 298 IR	65	09.86-08.91	CS 509	
		09.86-10.91	CA 320 IR	90	AT 09.86-10.91	CS 297	
80 1.9 Diesel	[1Y]	08.89-08.91	CA 520 IR	65	04.90-08.91	CS 624	
		08.89-08.91	CA 318 IR	90	08.89-08.91	CS 548	
80 1.9 TD	[AAZ]	09.91-01.96	CA 852 IR	70	09.91-01.96	CS 624	
		09.91-01.96	CA 829 IR	90			
80 1.9 TDi	[1Z]	09.91-01.96	CA 852 IR	70	09.91-01.96	CS 624	
		09.91-01.96	CA 829 IR	90			
		09.91-01.96	CA 1147 IR	120			



80 2.0, Quattro	[3A]	10.90-08.91	CA 298 IR	65	10.90-08.91	CS 509
		10.90-08.91	CA 320 IR	90	AT 10.90-08.91	CS 297
	[AAD]	10.90-08.91	CA 298 IR	65		
	[ABK]	10.90-08.91	CA 320 IR	90		
		09.91-07.92	CA 302 IR	65	09.91-01.96	CS 612
		09.91-07.92	CA 298 IR	65		
		08.92-12.94	CA 908 IR	70		
		08.92-01.96	CA 1244 IR	90		
		09.91-08.92	CA 842 IR	90		
	[ABT]	09.91-07.92	CA 298 IR	65	09.91-01.96	CS 612
01.92-01.96		CA 908 IR	70			
09.91-07.92		CA 320 IR	90			
08.92-01.96		CA 1244 IR	90			
09.91-08.92		CA 843 IR	90			
80 2.0 16V, Quattro	[ACE]	08.92-01.96	CA 842 IR	90	04.92-01.96	CS 612
80 2.0 E, Quattro	[3A]	08.88-10.90	CA 298 IR	65	08.88-10.90	CS 509
		08.88-10.90	CA 320 IR	90	AT 08.88-10.90	CS 297
80 2.0 E 16V, Quattro	[6A]	02.92-07.92	CA 1244 IR	90	03.90-08.91	CS 509
		03.90-02.92	CA 843 IR	90	09.91-07.92	CS 612
80 2.2	[WE]	10.80-07.81	CA 125 IR	65	10.80-08.83	CS 132
		10.80-07.81	CA 163 IR	75	10.80-08.83	CS 282
		10.80-07.81	CA 328 IR	90		
		AC 10.80-07.81	CA 328 IR	90		
80 2.2 RS2 Quattro	[ADU]	03.94-01.96	CA 1140 IR	120	03.94-01.96	CS 282
80 2.2 S2 Quattro	[ABY]	02.93-05.95	CA 1140 IR	120	02.93-01.96	CS 282
80 2.3, Quattro	[NG]	09.91-01.96	CA 521 IR	90	09.91-01.96	CS 282
		09.91-01.96	CA 700 IR	115		
80 2.6, Quattro	[ABC]	07.92-01.96	CA 837 IR	90	07.92-01.96	CS 725
		07.92-05.95	CA 855 IR	120		
80 2.8, Quattro	[AAH]	09.91-01.96	CA 837 IR	90	09.91-01.96	CS 725
		09.91-01.96	CA 855 IR	120		
90 1.6 TD	[CY]	10.84-07.85	CA 367 IR	45	10.84-01.87	CS 606
		08.85-01.87	CA 337 IR	45	10.84-01.87	CS 185
		10.84-07.85	CA 237 IR	65		
		08.85-01.87	CA 520 IR	65		
		08.85-01.87	CA 318 IR	90		
		AC 08.85-01.87	CA 328 IR	90		
	[RA,SB]	04.87-09.91	CA 520 IR	65	04.87-09.91	CS 548
		04.87-09.91	CA 318 IR	90	03.90-09.91	CS 624
90 2.0	[HP,JS]	10.84-07.85	CA 910 IR	65	10.84-03.87	CS 282
		08.85-03.87	CA 911 IR	65		
		10.84-03.87	CA 320 IR	90		
		AC 10.84-11.85	CA 328 IR	90		
		AC 11.85-03.87	CA 708 IR	90 ▲		
	[SK]	03.86-03.87	CA 911 IR	65	02.86-03.87	CS 282
		03.86-03.87	CA 320 IR	90		
90 2.0 20V, Quattro	[NM]	08.88-09.91	CA 521 IR	90	08.88-09.91	CS 282
		08.88-09.91	CA 700 IR	115		
90 2.2 E	[KV]	04.87-05.87	CA 343 IR	90	04.87-07.91	CS 282
		05.87-07.91	CA 521 IR	90		
		AC 04.87-07.91	CA 708 IR	90 ▲		
90 2.2 E Quattro	[JT]	10.84-03.87	CA 320 IR	90	10.84-03.87	CS 282
		AC 10.84-11.85	CA 328 IR	90		
		AC 11.85-03.87	CA 708 IR	90 ▲		
	[KV]	11.84-03.87	CA 320 IR	90	10.84-09.91	CS 282
		04.87-05.87	CA 343 IR	90		
		05.87-09.91	CA 521 IR	90		
		04.87-09.91	CA 700 IR	115		
AC 11.84-11.85	CA 328 IR	90				
	AC 11.85-03.87	CA 708 IR	90 ▲			
90 2.3 E, Quattro	[NG]	04.87-07.91	CA 521 IR	90	04.87-07.91	CS 282
		03.90-07.91	CA 700 IR	115		
		AC 04.87-07.91	CA 700 IR	115		
90 2.3 E 20V	[7A]	08.88-07.91	CA 521 IR	90	08.88-07.91	CS 282
		AC 08.88-07.91	CA 700 IR	115		
100 1.6	[YV]	08.76-07.82	CA 140 IR	45	08.76-07.82	CS 77
		08.76-07.82	CA 52 IR	55		
		08.76-07.82	CA 141 IR	65		
		08.76-07.82	CA 320 IR	90		
		AC 08.76-07.82	CA 328 IR	90		



AUDI continued							
100 1.8	[DR]	06.83-10.96	CA 241 IR	55	08.82-10.86	CS 297	
		08.82-10.86	CA 52 IR	55			
		06.83-10.96	CA 242 IR	65			
		08.82-10.86	CA 141 IR	65			
		08.82-10.86	CA 320 IR	90			
	[DS]	05.83-02.89	CA 241 IR	55	05.83-07.87 08.87-07.89	CS 297 CS 509	
		08.85-02.89	CA 296 IR	55			
		05.83-07.89	CA 242 IR	65			
		08.85-02.89	CA 298 IR	65			
		05.83-07.89	CA 320 IR	90			
AC	08.85-08.86	CA 328 IR	90				
100 1.8, Quattro	[4B]	01.88-11.90	CA 298 IR	65	01.88-11.90	CS 509	
		01.88-11.90	CA 320 IR	90			
	[JW]	08.83-07.89	CA 241 IR	55	03.83-07.87 08.87-07.89	CS 297 CS 509	
		03.83-07.89	CA 242 IR	65			
		03.83-07.89	CA 320 IR	90			
	[NP]	01.88-11.90	CA 242 IR	65	08.85-07.88 01.88-11.90	CS 297 CS 509	
		01.88-11.90	CA 298 IR	65			
		01.88-11.90	CA 320 IR	90			
	[PH]	04.85-01.88	CA 242 IR	65	04.85-07.87 07.87-01.88	CS 297 CS 509	
		01.88-12.90	CA 298 IR	65			
		04.85-01.88	CA 320 IR	90			
	[RS]	11.86-08.87	CA 298 IR	65	11.86-08.87	CS 297	
		11.86-08.87	CA 320 IR	90			
	[SH]	02.86-07.90	CA 298 IR	65	08.86-07.87 08.87-07.90	CS 297 CS 509	
02.86-07.90		CA 320 IR	90				
100 2.0	[AAE]	12.90-07.91	CA 298 IR	65	08.91-07.94 12.90-07.91	CS 612 CS 509	
		08.92-06.94	CA 908 IR	70			
		08.91-08.96	CA 842 IR	90			
		08.92-08.96	CA 1244 IR	90			
		12.90-08.96	CA 320 IR	90			
	[ABK]	08.92-07.94	CA 908 IR	70	08.92-06.94	CS 612	
		08.92-06.94	CA 1244 IR	90			
	[KP]	08.84-12.87	CA 320 IR	90	08.84-10.87	CS 282	
	[RT]	01.88-11.90	CA 320 IR	90	01.88-11.90	CS 282	
	[SL]	08.86-11.87	CA 320 IR	90	08.86-10.87	CS 282	
	[WA]	06.76-08.78	CA 125 IR	65	08.76-04.77	CS 83	
					05.77-07.78	CS 132	
					AT 08.76-04.77	CS 132	
	100 2.0, Quattro	[AAD]	12.90-07.91	CA 911 IR	65	012.90-12.92 8.91-01.93	CS 509 CS 612
12.90-12.92			CA 298 IR	65			
08.92-01.93			CA 908 IR	70			
08.92-12.92			CA 1244 IR	90			
07.91-12.92			CA 842 IR	90			
12.90-12.92			CA 320 IR	90			
100 2.0 16V	[ACE]	01.92-06.94	CA 908 IR	70	01.92-06.94	CS 612	
		01.92-06.94	CA 1244 IR	90			
100 2.0 16V Quattro	[ACE]	07.92-06.94	CA 842 IR	90	07.92-06.94	CS 612	
100 2.0 Diesel	[CN]	07.83-07.89	CA 246 IR	55	08.82-07.85 08.85-07.89	CS 347 CS 350	
		08.82-07.88	CA 520 IR	65			
		08.85-07.89	CA 298 IR	65			
		08.83-07.85	CA 141 IR	65			
		08.82-07.88	CA 328 IR	90			
		08.83-07.89	CA 320 IR	90			
		08.85-07.89	CA 318 IR	90			
		AC	08.82-07.89	CA 244 IR			75
100 2.0 TD	[DE]	08.82-07.85	CA 246 IR	55	08.82-07.85 08.85-10.87 03.88-11.90	CS 347 CS 350 CS 350	
		08.85-12.87	CA 520 IR	65			
		08.82-07.85	CA 141 IR	65			
		08.82-07.85	CA 244 IR	75			
		08.82-02.88	CA 318 IR	90			
		08.84-12.87	CA 320 IR	90			
		[NC]	03.88-11.90	CA 520 IR			65
		03.88-11.90	CA 318 IR	90			
	100 2.2 Turbo	[MC]	08.86-12.88	CA 320 IR	90	08.86-11.90 08.86-11.90	CS 282 CS 350
			01.89-11.90	CA 521 IR	90		
08.86-12.88			CA 700 IR	115			
100 2.2 Turbo Quattro	[MC]	08.86-01.89	CA 320 IR	90	03.86-11.90	CS 282	
		01.89-12.90	CA 521 IR	90			
		08.88-12.90	CA 700 IR	115			
100 2.2 E Quattro	[PX]	08.85-07.86	CA 320 IR	90	08.85-07.86	CS 282	



100 2.3	[AAR]		12.90-07.97 03.90-07.97 08.91-06.94	CA 521 IR CA 700 IR CA 855 IR	90 115 120	12.90-07.94	CS 282
100 2.3, Quattro	[NF]		10.86-12.90 07.87-12.90 10.86-12.90	CA 320 IR CA 521 IR CA 700 IR	90 90 115	10.86-11.90	CS 282
100 2.4 Diesel	[3D]		08.89-11.90	CA 521 IR	90	08.89-11.90	CS 350
	[AAS]		09.91-06.94	CA 521 IR	90	05.91-07.94	CS 350
100 2.5 TDi	[1T]		01.90-11.90 01.90-11.90	CA 521 IR CA 700 IR	90 115	01.90-11.90	CS 350
	[AAT]		07.92-06.94 06.91-06.94	CA 1397 IR CA 700 IR	90 ▲ 115 ▲	06.91-07.94	CS 350
	[ABP]		06.91-07.94	CA 700 IR	115	06.91-07.92	CS 350
100 2.6	[ABC]		03.92-06.94 03.92-07.98	CA 837 IR CA 855 IR	90 120	04.92-07.94	CS 725
	[ACZ]		07.93-02.96	CA 855 IR	120	01.93-07.94	CS 725
100 2.8 E, Quattro	[AAH]		12.90-07.94 12.90-07.94	CA 837 IR CA 855 IR	90 120	12.90-07.94	CS 725
100 4.2 V8 Quattro	(S4) [ABH]		10.92-06.94	CA 700 IR	115	10.92-07.94	CS 985
	(S4) [AEC]		10.92-07.94	CA 700 IR	115	10.92-07.94	CS 985
200 2.1 Turbo	[KG]		08.83-01.88 AT 08.85-01.88	CA 320 IR CA 318 IR	90 90	08.83-01.88	CS 282
200 2.2 Turbo, Quattro	[1B]		08.88-12.91 08.88-12.91 08.88-12.91 08.88-12.91	CA 521 IR CA 318 IR CA 320 IR CA 700 IR	90 90 90 115	02.88-12.91	CS 282
	[2B]		02.88-12.91 08.88-12.91 08.88-12.91	CA 318 IR CA 521 IR CA 700 IR	90 90 115	02.88-12.91	CS 282
	[MC]		08.85-12.91 03.88-12.91 AT 08.85-12.91	CA 320 IR CA 700 IR CA 320 IR	90 115 90	08.85-12.91	CS 282
200 2.2 Turbo 20V Quattro	[3B]		08.85-12.91 03.89-12.90	CA 521 IR CA 700 IR	90 115	03.89-12.90	CS 282
200 2.3	[NF]		11.86-09.91 11.86-09.91	CA 521 IR CA 700 IR	90 115	11.86-09.91	CS 282
A2 1.2 TDi	[ANY]		09.99-06.01 09.99-06.01 07.01-08.05	CA 1441 IR CA 1644 IR CA 1841 IR	90 120 140	09.99-09.03	CS 1194
A2 1.4	[AUA]	Ch. -8Z-1070000	09.99-06.01 AC 09.99-04.02	CA 1567 IR CA 1512 IR	90 90	06.00-04.02	CS 1197
	[BBY]		AC 11.01-08.05	CA 1512 IR	90	11.01-08.05	CS 1197
A2 1.4 TDi	[AMF]		09.99-06.01 07.01-08.03	CA 1644 IR CA 1841 IR	120 140	02.00-08.03	CS 974
	[ATL]		11.03-	CA 1841 IR	140	11.03-	CS 974
	[BHC]		05.03-08.05	CA 1841 IR	140	05.03-08.05	CS 974
A2 1.6 FSi	[BAD]	AC	01.02-	CA 1729 IR	110	05.02-	CS 1282
A3 1.6	[AEH]		09.96-05.98 05.98-06.01 09.96-05.98 09.96-05.98 05.98-06.01 AC 05.98-06.01	CA 1267 IR CA 1436 IR CA 1240 IR CA 1241 IR CA 1394 IR CA 1378 IR	70 70 90 120 120 90	09.96-05.98 06.98-06.01	CS 618 CS 1062
	[AKL]		08.97-04.98 05.98-06.01 08.97-05.98 05.98-06.01 08.97-04.98 05.99-06.01	CA 1267 IR CA 1436 IR CA 1240 IR CA 1378 IR CA 1241 IR CA 1394 IR	70 70 90 90 120 120	08.97-06.01 AT 08.97-06.98 AT 07.98-06.01	CS 1119 CS 618 CS 1062
	[APF]		08.98-08.00 08.98-08.00 08.98-08.00	CA 1436 IR CA 1378 IR CA 1394 IR	70 90 120	08.98-08.00	CS 1062
	[AVU]		05.00-04.02 05.00-04.02 05.00-04.02	CA 1436 IR CA 1378 IR CA 1394 IR	70 90 120	05.00-04.02	CS 1062
	[BFQ]		05.00-04.02 08.00-04.02 08.00-04.02	CA 1436 IR CA 1378 IR CA 1394 IR	70 90 120	08.00-04.02	CS 1062
	[BGU]		05.03- 05.03-	CA 1818 IR CA 1782 IR	110 140	5 Speed 05.03- 6 Speed AT 05.03-	CS 1324 CS 1347



AUDI continued							
A3 1.6 FSi	[BAG]	08.03-	CA 1817 IR	110	08.03-	CS 1330	
	[BLP]	08.03-	CA 1817 IR	110	6 Speed AT 08.03-	CS 1347	
A3 1.8	[AGN]	09.96-04.98	CA 1267 IR	70	09.96-06.98	CS 619	
		05.98-	CA 1436 IR	90	07.98-	CS 1119	
		09.96-04.98	CA 1240 IR	90	AT 09.96-06.98	CS 618	
	[APG]	09.96-04.98	CA 1241 IR	120	AT 07.98-	CS 1062	
		AC 05.98-	CA 1378 IR	90			
		11.99-	CA 1436 IR	70	11.99-	CS 1119	
A3 1.8 Turbo	[AJQ]	AC 11.99-	CA 1378 IR	90	AT 11.99-	CS 1062	
		08.98-	CA 1436 IR	70	08.98-08.00	CS 1119	
		08.98-	CA 1378 IR	90	AT 08.98-08.00	CS 1062	
	[APP]	08.98-	CA 1394 IR	120			
		08.98-	CA 1436 IR	70	08.98-05.00	CS 1119	
	[APP]	08.98-	CA 1394 IR	120	AT 08.98-05.00	CS 1062	
		08.98-	CA 1378 IR	90			
		[ARY]	05.01-	CA 1436 IR	70	09.00-06.01	CS 1119
	[ARY]	05.01-	CA 1378 IR	90	AT 09.00-06.01	CS 1062	
		05.01-	CA 1394 IR	120			
		[AUQ]	05.01-04.02	CA 1436 IR	70	5 Speed 05.00-06.03	CS 1119
			05.01-04.02	CA 1378 IR	90	6 Speed 05.00-06.03	CS 1181
05.01-04.02			CA 1394 IR	120	AT 05.00-06.03	CS 1062	
A3 1.8 Turbo Quattro		[AGU]	05.98-08.00	CA 1436 IR	70	12.96-06.98	CS 619
	08.97-05.98		CA 1267 IR	70	06.98-08.00	CS 1119	
	08.97-05.98		CA 1240 IR	90	AT 12.96-06.98	CS 618	
	05.98-08.00		CA 1378 IR	90	AT 06.98-08.00	CS 1062	
	08.97-05.98		CA 1241 IR	120			
	[AQA]	05.98-08.00	CA 1394 IR	120			
		08.98-04.01	CA 1378 IR	90	08.98-04.01	CS 1119	
	[AQA]	08.98-04.01	CA 1394 IR	120	AT 08.98-04.01	CS 1062	
		08.98-04.01	CA 1436 IR	70			
	[ARX]	10.99-06.03	CA 1436 IR	70	5 Speed 10.99-06.03	CS 1119	
		10.99-06.03	CA 1267 IR	70	6 Speed 10.99-06.03	CS 1181	
		10.99-06.03	CA 1240 IR	90	AT 10.99-06.03	CS 1062	
		10.99-06.03	CA 1378 IR	90			
		10.99-06.03	CA 1570 IR	90			
		10.99-06.03	CA 1394 IR	120			
10.99-06.03		CA 1241 IR	120				
A3 1.8 Turbo 20V	[AGU]	12.96-	CA 1436 IR	70	12.96-06.98	CS 619	
		12.96-04.98	CA 1267 IR	70	07.98-	CS 1119	
		12.96-04.98	CA 1240 IR	90	AT 12.96-06.98	CS 618	
		12.96-04.98	CA 1241 IR	120	AT 07.98-	CS 1062	
	[AQA]	AC 05.98-	CA 1378 IR	90			
		08.98-	CA 1436 IR	70	08.98-	CS 1119	
	[ARZ]	AC 08.98-	CA 1378 IR	90	AT 08.98-	CS 1062	
		07.99-	CA 1436 IR	70	07.99-	CS 1119	
	[AUM]	AC 07.99-	CA 1378 IR	90	AT 07.99-	CS 1062	
		07.99-	CA 1436 IR	70	07.99-	CS 1119	
	AC 07.99-	CA 1378 IR	90	AT 07.99-	CS 1062		



A3 1.9 TDi	[AGR]	05.98-08.00	CA 1502 IR	70	09.96-08.00	CS 974
		09.96-04.98	CA 1249 IR	70	AT 09.96-08.00	CS 789
		09.96-05.98	CA 1570 IR	90		
		05.98-08.00	CA 1446 IR	90		
		09.96-04.98	CA 1144 IR	120		
		05.98-08.00	CA 1394 IR	120		
	[AHF]	05.98-08.00	CA 1502 IR	70	01.97-08.00	CS 974
		08.97-05.98	CA 1249 IR	70	AT 01.97-08.00	CS 789
		05.98-08.00	CA 1446 IR	90		
		08.97-05.98	CA 1144 IR	120		
		05.98-08.00	CA 1394 IR	120		
	[ALH]	08.97-04.98	CA 1249 IR	70	09.96-06.01	CS 548
		05.98-06.01	CA 1502 IR	70	08.97-11.97	CS 974
		05.98-08.00	CA 1446 IR	90	AT 08.97-06.01	CS 789
		08.97-05.98	CA 1570 IR	90		
		08.97-04.98	CA 1144 IR	120		
		05.98-06.01	CA 1394 IR	120		
	[ASV]	09.99-06.01	CA 1502 IR	70	09.99-06.01	CS 974
		09.99-06.01	CA 1446 IR	90	AT 09.99-06.01	CS 789
		09.99-06.01	CA 1394 IR	120		
	[ASZ]	08.00-06.03	CA 1502 IR	70	08.00-06.03	CS 974
		08.00-06.03	CA 1446 IR	90	AT 08.00-06.03	CS 1062
		08.00-06.03	CA 1394 IR	120	AT 08.00-06.03	CS 1390
[ATD]	10.00-	CA 1446 IR	90	5 Speed 10.00-06.03	CS 974	
	10.00-	CA 1394 IR	120	6 Speed 10.00-06.03	CS 1181	
[ATD]	10.00-	CA 1502 IR	70	5 Speed AT 10.00-06.03	CS 1390	
[AXR]	10.00-	CA 1502 IR	70	5 Speed 05.01-	CS 974	
	10.00-	CA 1446 IR	90	6 Speed 05.01-	CS 1181	
	10.00-	CA 1394 IR	120	5 Speed AT 05.01-	CS 1390	
[BKC]	03.03-	CA 1782 IR	140	5 Speed 03.03-	CS 1293	
A3 1.9 TDi Quattro	[ASZ]	05.00-	CA 1502 IR	70	05.00-06.03	CS 974
		05.00-	CA 1446 IR	90	AT 05.00-06.03	CS 1062
		05.00-	CA 1394 IR	120	AT 05.00-06.03	CS 1390
A3 1.9 TDi Sportback	[BKC]	09.04-	CA 1810 IR	110	09.04-	CS 1293
		09.04-	CA 1782 IR	140		
A3 2.0 FSi	[AXW]	05.03-	CA 1818 IR	110	05.03-	CS 1294
		05.03-	CA 1782 IR	140	6 Speed AT 05.03-	CS 1347
	[BLX]	06.04-	CA 1818 IR	110	06.04-	CS 1294
		06.04-01.05	CA 1782 IR	140	AT 06.04-	CS 1347
	[BLY]	09.04-12.04	CA 1818 IR	110	09.04-	CS 1347
		06.04-11.05	CA 1782 IR	140		
	[BMB]	01.04-08.04	CA 1818 IR	110	01.04-08.04	CS 1330
		01.04-01.05	CA 1782 IR	140	AT 01.04-01.05	CS 1347
	[BVY]	05.03-	CA 1818 IR	110	10.03-	CS 1294
		05.03-	CA 1782 IR	140	6 Speed AT 10.03-	CS 1347
	[BLR]	01.05-11.05	CA 1818 IR	110	01.05-11.05	CS 1294
		01.05-11.05	CA 1782 IR	140	AT 01.05-11.05	CS 1347
	[BLY]	06.04-11.05	CA 1818 IR	110	06.04-11.05	CS 1294
A3 2.0 TFSi, Quattro	[AXX]	09.04-	CA 1818 IR	110	09.04-	CS 1347
		09.04-	CA 1782 IR	140		
A3 2.0 TDi, Quattro	[AZV]	05.03-	CA 1810 IR	110	05.03-	CS 1323
		05.03-	CA 1782 IR	140	*18 05.03-	CS 1286
	[BKD]	05.03-	CA 1810 IR	110	05.03-	CS 1323
		05.03-	CA 1782 IR	140	AT 05.03-	CS 1286
	[BMM]	01.05-	CA 1810 IR	110	05.03-	CS 1323
		01.05-	CA 1782 IR	140	AT 05.03-	CS 1286
A3 3.2 Quattro	[BDB]	07.03-	CA 1782 IR	140	07.03-	CS 1323
					*18 07.03-	CS 1286
	[BMJ]	07.03-	CA 1782 IR	140	07.03-	CS 1323
					*18 07.03-	CS 1286



AUDI continued

A4 1.6	[ADP]	11.94-10.96	CA 1093 IR	70	11.94-10.96	CS 612
		11.94-10.96	CA 1139 IR	90		
		11.94-10.96	CA 1140 IR	120		
	[AHL]	10.96-12.98	CA 1093 IR	70	10.96-07.99	CS 612
		01.99-07.99	CA 1545 IR	70		
		10.96-07.97	CA 1139 IR	90		
		08.97-07.99	CA 1546 IR	90		
		01.99-07.99	CA 1664 IR	120		
		01.99-07.99	CA 1759 IR	120		
		10.96-12.98	CA 1140 IR	120		
		[ALZ]	07.00-11.00	CA 1545 IR		
	07.00-11.00		CA 1546 IR	90		
	07.00-11.00		CA 1664 IR	120		
	11.00-06.04		CA 1754 IR	120		
	11.00-06.04		CA 1811 IR	140		
	[ANA]	08.98-06.00	CA 1545 IR	70	08.98-06.00	CS 612
		08.98-07.00	CA 1546 IR	90		
		08.98-06.00	CA 1664 IR	120		
		08.98-06.00	CA 1759 IR	120		
	[ARM]	08.98-07.99	CA 1545 IR	70	08.98-07.99	CS 612
		08.98-07.99	CA 1546 IR	90		
08.98-07.99		CA 1759 IR	120			
08.98-07.99		CA 1664 IR	120			
A4 1.8, Quattro	[ADR]	01.99-04.99	CA 1545 IR	70	01.95-04.99	CS 612
		11.94-12.98	CA 1093 IR	70		
		11.94-07.97	CA 1139 IR	90		
		08.97-04.99	CA 1546 IR	90		
		11.94-12.98	CA 1140 IR	120		
		01.99-04.99	CA 1759 IR	120		
	[AFY]	01.99-04.99	CA 1664 IR	120	04.95-11.00	CS 612
		08.97-12.98	CA 1093 IR	70		
		01.99-11.00	CA 1545 IR	70		
		04.95-07.97	CA 1139 IR	90		
		08.97-11.00	CA 1546 IR	90		
		01.99-11.00	CA 1759 IR	120		
		07.95-12.98	CA 1140 IR	120		
	[APT]	01.99-09.01	CA 1664 IR	120	11.94-10.00	CS 612
		04.99-10.00	CA 1545 IR	70		
		04.99-10.00	CA 1546 IR	90		
		04.99-10.00	CA 1664 IR	120		
	[ARG]	04.99-10.00	CA 1759 IR	120	08.98-10.00	CS 612
		08.98-10.00	CA 1545 IR	70		
		08.98-07.99	CA 1546 IR	90		
		08.98-07.99	CA 1759 IR	120		
[AVV]	08.98-07.99	CA 1664 IR	120	06.00-09.01	CS 612	
	06.00-09.01	CA 1759 IR	120			
	06.00-09.01	CA 1545 IR	70			
	06.00-09.01	CA 1546 IR	90			
		06.00-09.01	CA 1664 IR	120		



A4 1.8 Turbo, Quattro	[AEB]	11.94-12.98	CA 1093 IR	70	11.94-12.98	CS 612
		11.94-12.98	CA 1139 IR	90		
		11.94-12.98	CA 1140 IR	120		
	[AJL]	08.97-12.98	CA 1093 IR	70	08.97-12.98	CS 612
		01.99-09.01	CA 1545 IR	70		
		08.97-09.01	CA 1546 IR	90		
		08.97-12.98	CA 1139 IR	90		
		08.97-12.98	CA 1140 IR	120	08.97-09.01	CS 612
		01.99-09.01	CA 1759 IR	120		
		01.99-09.01	CA 1664 IR	120		
	[AMB]	07.01-07.01-	CA 1754 IR	120	Ch. -8E-5-030000 07.01-	CS 612
			CA 1811 IR	140		
	[ANB]	05.99-06.00	CA 1545 IR	70	05.99-06.00	CS 612
		05.99-06.00	CA 1546 IR	90		
		05.99-06.00	CA 1664 IR	120		
		05.99-06.00	CA 1759 IR	120		
	[APU]	08.98-07.99	CA 1545 IR	70	08.98-07.99	CS 612
		08.98-07.99	CA 1546 IR	90		
		08.98-07.99	CA 1664 IR	120		
	[ARK]	08.98-07.99	CA 1545 IR	70	08.98-07.99	CS 612
	08.98-07.99	CA 1546 IR	90			
	08.98-07.99	CA 1664 IR	120			
[AVJ]	11.00-07.02	CA 1754 IR	120	11.00-07.02	CS 612	
	11.00-07.02	CA 1754 IR	120			
	11.00-07.02	CA 1811 IR	140			
	11.00-07.02	CA 1769 IR	150			
[AWT]	06.00-11.00	CA 1545 IR	70	06.00-11.00	CS 612	
	06.00-10.00	CA 1546 IR	90			
	06.00-10.00	CA 1759 IR	120			
	06.00-10.00	CA 1664 IR	120			
[BEX]	11.02-11.02-	CA 1754 IR	120	Ch. -8E...5..030 000 11.02-06.04	CS 612	
		CA 1811 IR	140			
		CA 1769 IR	150			
[BFB]	07.02-07.02-	CA 1754 IR	120	07.02-	CS 612	
		CA 1811 IR	140			
		CA 1769 IR	150			
A4 1.9 Diesel	[AFF]	03.96-06.00	CA 1562 IR	70	03.96-06.00	CS 624
		03.96-12.98	CA 1486 IR	90		
		01.99-06.00	CA 1540 IR	90		
		03.96-06.00	CA 1541 IR	120		
A4 1.9 TDi, Quattro	[1Z]	11.94-07.96	CA 1562 IR	70	11.94-07.96	CS 624
		01.95-07.96	CA 1486 IR	90		
		11.91-05.95	CA 1147 IR	120		
		06.95-01.96	CA 1403 IR	120		
	[AFN]	02.96-12.98	CA 1562 IR	70	02.96-07.99	CS 624
		02.96-12.98	CA 1486 IR	90		
		01.99-07.99	CA 1540 IR	90		
		02.96-12.98	CA 1403 IR	120		
		01.99-07.99	CA 1541 IR	120		
	[AHH]	04.97-07.97	CA 1486 IR	90	04.97-12.98	CS 624
		04.97-12.98	CA 837 IR	90		
		04.97-12.98	CA 855 IR	120		
	[AHU]	08.96-12.98	CA 1486 IR	90	08.96-07.98	CS 624
		08.96-12.98	CA 1394 IR	120		
		08.96-12.98	CA 1403 IR	120		
	[AJM]	01.99-09.01	CA 1540 IR	90	08.98-12.98	CS 624
		08.98-12.98	CA 1486 IR	90		
		01.99-09.01	CA 1541 IR	120		
		08.98-12.98	CA 1403 IR	120		
	[ATJ]	01.00-09.01	CA 1540 IR	90	01.00-10.00	CS 624
		01.00-10.00	CA 1541 IR	120		
	[AVB]	11.01-05.01-	CA 1541 IR	120	05.01-	CS 624
			CA 1678 IR	140		
	[AVF]	04.01-04.01-	CA 1541 IR	120	6 Speed 11.00-12.03	CS 1208
			CA 1678 IR	140	6 Speed 04.01-	CS 1387
	[AVG]	08.99-06.00	CA 1540 IR	90	08.99-06.00	CS 624
		09.96-06.00	CA 1403 IR	120	07.96-06.00	CS 624
		08.99-06.00	CA 1541 IR	120		
	[AWX]	04.01-	CA 1678 IR	140	5 Speed 11.00-6 Speed 11.00-12.03	CS 624
					6 Speed 01.04-	CS 1387
	[BKE]	06.04-	CA 1782 IR	140	06.04-	CS 624



AUDI continued						
A4 2.0	[ALT]	11.00-	CA 1754 IR	120	11.00-	CS 612
		11.00-	CA 1811 IR	140		
		11.00-	CA 1769 IR	150		
		11.04-	CA 1769 IR	150		
A4 2.0 FSi	[AWA]	07.02-	CA 1754 IR	120	07.02-	CS 612
		07.02-	CA 1811 IR	140		
		11.01-	CA 1769 IR	150		
A4 2.0 Turbo FSi, Quattro	[BGB]	11.04-	CA 1811 IR	140		
A4 2.0 TDi	[BLB]	11.04-	CA 1782 IR	140	11.04-	CS 1392
	[BNA]	11.04-	CA 1782 IR	140	11.04-	CS 1392
	[BPW]				11.04-	CS 1392
A4 2.4, Quattro	[AGA]	08.97-07.98	CA 837 IR	90	08.97-07.98	CS 1074
		08.97-07.98	CA 855 IR	120		
	[AJG]	08.97-07.98	CA 855 IR	120	08.97-07.98	CS 1074
	[ALF]	08.97-07.98	CA 837 IR	90	08.97-07.98	CS 1074
		08.97-07.98	CA 855 IR	120		
	[AML]	08.98-10.00	CA 1588 IR	120	08.98-10.00	CS 1074
	[AMM]	06.00-	CA 1588 IR	120	09.01-	CS 1074
		09.01-	CA 1746 IR	140		
		09.01-	CA 1813 IR	150		
	[APS]	08.98-06.00	CA 1588 IR	120	08.98-06.00	CS 1074
	[APZ]	08.98-06.00	CA 1588 IR	120	08.98-06.00	CS 1074
	[ARJ]	08.98-06.00	CA 1588 IR	120	08.98-07.99	CS 1074
[BDV]	09.01-	CA 1746 IR	140	09.01-	CS 1074	
	09.01-	CA 1813 IR	150			
A4 2.4 30V Quattro	[AGA]	08.97-07.98	CA 837 IR	90	08.97-07.98	CS 1074
		08.97-07.98	CA 855 IR	120		
	[ALF]	08.97-07.98	CA 837 IR	90	08.97-07.98	CS 1074
		08.97-07.98	CA 855 IR	120		
	[AML]	08.98-12.98	CA 1588 IR	120	08.98-12.98	CS 1074
	[APS]	08.98-09.01	CA 1588 IR	120	08.98-09.01	CS 1074
	[ARJ]	02.99-07.99	CA 1588 IR	120	02.99-07.99	CS 1074
A4 2.5 TDi, Quattro	[AFB]	09.97-12.98	CA 1141 IR	120	09.97-06.00	CS 1114
		01.99-06.00	CA 1588 IR	120		
	[AKE]	11.00-	CA 1746 IR	140	09.01-	CS 1114
		11.00-	CA 1813 IR	150		
	[AKN]	09.97-12.98	CA 1141 IR	120	09.97-10.00	CS 1114
	[AYM]	01.99-10.00	CA 1588 IR	120	09.01-	CS 1114
		09.01-	CA 1746 IR	140		
	[BAU]	09.01-	CA 1813 IR	150	11.00-	CS 1114
		09.01-	CA 1746 IR	140		
	[BDG]	09.01-	CA 1813 IR	150	06.03-12.04	CS 1114
		07.02-	CA 1746 IR	140		
	[BDH]	07.02-	CA 1813 IR	150	09.01-	CS 1114
09.01-		CA 1746 IR	140			
[BCZ]	09.01-	CA 1813 IR	150	06.03-12.04	CS 1114	
	06.03-12.04	CA 1746 IR	140			
[BFC]	06.03-12.04	CA 1813 IR	150	07.02-05.03	CS 1114	
	07.02-	CA 1746 IR	140			
A4 2.6, Quattro	[ABC]	07.02-	CA 1813 IR	150	11.94-04.97	CS 725
		11.94-07.98	CA 837 IR	90		
A4 2.7 Quattro	[AGB]	11.94-07.98	CA 855 IR	120	Ch. -8D.V.205000	11.94-04.97
		02.99-10.00	CA 1588 IR	120	Ch. 8D.V.205001-	04.97-07.97
A4 2.7 RS4 Quattro	[ASJ]	02.99-10.00	CA 1588 IR	120	Ch. T080001-	09.97-11.00
		05.00-	CA 1588 IR	120	05.00-	CS 1074
A4 2.7 RS4 Quattro	[AZR]	05.00-09.01	CA 1588 IR	120	05.00-09.01	CS 1074
		05.00-09.01	CA 1588 IR	120	05.00-09.01	CS 1074
A4 2.8, Quattro	[ACK]	03.96-12.98	CA 837 IR	90	03.96-04.97	CS 725
		03.96-12.98	CA 855 IR	120		
	[ALG]	04.97-12.98	CA 855 IR	120	10.97-12.98	CS 1074
		08.97-07.98	CA 837 IR	90		
		08.97-07.98	CA 855 IR	120		
	[AMX]	10.97-12.98	CA 1588 IR	120	08.97-07.98	CS 1074
		05.00-09.02	CA 1588 IR	120		
		05.00-09.02	CA 1588 IR	120		
	[APR]	08.98-07.99	CA 1588 IR	120	08.98-07.99	CS 1074
	[AQD]	08.98-07.99	CA 1588 IR	120	08.98-07.99	CS 1074
	[AAH]	11.94-07.97	CA 837 IR	90	Ch. 8D.V.205001-	11.94-04.97
		11.94-07.97	CA 855 IR	120		



A4 3.0, Quattro	[ASN]	11.00- 11.00- 11.00-	CA 1588 IR CA 1746 IR CA 1813 IR	120 140 150	11.00- AT 11.00-	CS 1074 CS 624	
	[AVK]	11.00- 11.00- 11.00-	CA 1588 IR CA 1746 IR CA 1813 IR	120 140 150	11.00- AT 11.00-	CS 1074 CS 624	
	[BBJ]	04.01- 04.01- 04.01-	CA 1588 IR CA 1746 IR CA 1813 IR	120 140 150	04.01-	CS 1074	
A4 3.2 FSi, Quattro	[AUK]				01.05-	CS 1339	
A6 1.8	[ADR]	12.95-10.97 12.95-10.97 12.95-10.97	CA 1093 IR CA 1139 IR CA 1140 IR	70 90 120	06.94-10.97	CS 612	
	[AEB]	12.97-07.98 08.98- 12.97-07.98 12.97-07.98 08.98-	CA 1093 IR CA 1546 IR CA 1140 IR CA 1321 IR CA 1664 IR	70 90 120 120 120	04.97-	CS 612	
	[AFY]	08.98- 05.97-07.98 05.97-07.98 08.98- 08.98-	CA 1546 IR CA 1139 IR CA 1140 IR CA 1664 IR CA 1759 IR	90 90 120 120 120	05.97-	CS 612	
	[AJP]	07.97-07.98 08.98- 07.97-07.98 08.98- AT 07.97-07.98	CA 1093 IR CA 1546 IR CA 1321 IR CA 1664 IR CA 1140 IR	70 90 120 120 120	05.97-	CS 612	
	[ANB]	01.99- 01.99-	CA 1546 IR CA 1664 IR	90 120	01.99-09.00	CS 612	
	[APU]	11.98- 11.98- 11.98-	CA 1545 IR CA 1546 IR CA 1664 IR	70 90 120	11.98-04.01	CS 612	
	[AQE]	01.99-04.01 01.99-04.01	CA 1546 IR CA 1664 IR	90 120	01.99-04.01	CS 612	
	[ARH]	01.99-04.01 01.99-04.01	CA 1546 IR CA 1664 IR	90 120	01.99-04.01	CS 612	
	[ARK]	01.99-05.99 01.99-05.99	CA 1546 IR CA 1664 IR	90 120	01.99-05.99	CS 612	
	[AWT]	05.00-	CA 1759 IR	120	05.00-04.01	CS 612	
	A6 1.8 Turbo, Quattro	[AEB]	01.97-07.98 08.98- 01.97-07.98 08.98- 01.97-07.98	CA 1093 IR CA 1546 IR CA 1321 IR CA 1664 IR CA 1140 IR	70 90 120 120 120	04.97-	CS 612
		[AJL]	06.97- 08.98- 06.97-07.98 AC 06.97-07.98 AT 08.98-	CA 1093 IR CA 1546 IR CA 1321 IR CA 1140 IR CA 1664 IR	70 90 120 120 120	06.97-	CS 612
		[ANB]	08.98- 08.98-	CA 1546 IR CA 1664 IR	90 120	04.97-	CS 612
		[APU]	01.97-07.98 08.98- 08.98- 08.98- 01.97-07.98 AT 08.98- AT 01.97-07.98	CA 1093 IR CA 1545 IR CA 1546 IR CA 1321 IR CA 1664 IR CA 1140 IR	70 70 90 120 120 120 120	04.97-	CS 612
		[ARK]	08.98- 08.98-	CA 1546 IR CA 1664 IR	90 120	04.97-	CS 612
		[AWT]	05.00-	CA 1759 IR	120	04.97-	CS 612
		A6 1.9 TDi	[1Z]	06.94-09.96 06.94-09.96	CA 852 IR CA 1147 IR	70 120	06.94-09.96
[AFN]			02.97- 02.97-07.98	CA 1541 IR CA 1403 IR	120 120	02.97-	CS 624
[AHU]			06.96-10.97 06.96-10.97	CA 852 IR CA 1147 IR	70 120	06.96-10.97	CS 624
[AJM]			07.00-	CA 1541 IR	120	07.00-	CS 624
[AVF]	08.01- 08.01-		CA 1541 IR CA 1678 IR	120 140	6 Speed 01.04- 6 Speed 08.01-12.03	CS 1387 CS 1208	
[AWX]	08.01- 08.01-		CA 1541 IR CA 1678 IR	120 140	5 Speed 08.01- 6 Speed 08.01-12.03 6 Speed 01.04- AT 08.01-	CS 624 CS 1208 CS 1387 CS 624	



AUDI continued							
A6 2.0	[ABK]		06.94-08.96	CA 908 IR	70	06.94-08.96	CS 612
			06.94-08.96	CA 1244 IR	90		
	[ALT]		08.01-05.04	CA 1754 IR	120	08.01-05.04	CS 612
			08.01-08.01-	CA 1811 IR	140		
	[AAE]		06.94-08.96	CA 908 IR	70	06.94-08.96	CS 612
			06.94-08.96	CA 1244 IR	90		
A6 2.0 16V, Quattro	[ACE]		06.94-10.97	CA 908 IR	70	06.94-10.97	CS 612
			06.94-10.97	CA 842 IR	90		
A6 2.0 TDi	[BLB]		07.04-	CA 1782 IR	140	07.04-	CS 1392
	[BRE]		06.05-	CA 1782 IR	140	06.05-	CS 1392
A6 2.3, Quattro	[AAR]		06.94-07.97	CA 837 IR	90	06.94-12.95	CS 282
		Ch. -4AS020156	06.94-07.94	CA 855 IR	120		
		Ch. 4AS020157-	07.94-12.95	CA 1141 IR	120		
A6 2.4, Quattro	[AGA]		04.97-07.98	CA 837 IR	90	08.98-	CS 1074
			04.97-07.98	CA 855 IR	120		
			08.98-	CA 1588 IR	120		
	[AJG]		04.97-07.98	CA 837 IR	90	04.97-01.99	CS 1074
			04.97-07.98	CA 855 IR	120		
			08.98-	CA 1588 IR	120		
	[ALF]		04.97-07.98	CA 837 IR	90	06.97-	CS 1074
			04.97-07.98	CA 855 IR	120		
			08.98-	CA 1588 IR	120		
	[ALW]		08.97-07.98	CA 855 IR	120	07.98-	CS 1074
			08.98-	CA 1588 IR	120		
	[AML]		06.00-04.01	CA 1546 IR	90	06.00-04.01	CS 1074
			06.00-04.01	CA 1588 IR	120		
	[AMM]		06.00-05.04	CA 1588 IR	120	06.00-05.04	CS 1074
	[APC]		08.98-05.01	CA 1546 IR	90	08.98-	CS 1074
			08.98-	CA 1588 IR	120		
	[APS]		11.98-	CA 1588 IR	120	11.98-	CS 1074
	[APZ]		11.98-05.00	CA 1588 IR	120	11.98-05.00	CS 1074
	[ARJ]		11.98-	CA 1588 IR	120	11.98-	CS 1074
	[ARN]	Ch. 4B -X000001	02.99-	CA 1588 IR	120	02.99-	CS 1074
	[ASM]		06.01-05.04	CA 1588 IR	120	06.01-05.04	CS 1074
	[BDV]		08.01-	CA 1588 IR	120	08.01-	CS 1074
			08.01-	CA 1746 IR	140		
	[BDW]					03.05-	CS 1339
A6 2.5 TDi, Quattro	[AAT]	Ch. -4A.S.012156	06.94-10.97	CA 521 IR	90	06.94-10.97	CS 350
		Ch. 4A.S.012157-	06.94-10.97	CA 837 IR	90		
		Ch. -4A.S.012156	06.94-10.97	CA 1141 IR	120		
	[AEL]	Ch. 4AS..	08.94-10.97	CA 1141 IR	120	08.94-10.97	CS 350
	[AFB]		01.99-	CA 1588 IR	120	07.97-	CS 1114
			07.97-12.98	CA 1141 IR	120		
	[AKE]		02.00-	CA 1588 IR	120	02.00-	CS 1114
			02.00-	CA 1746 IR	140		
	[AKN]		01.99-	CA 1588 IR	120	11.98-06.99	CS 1114
			07.97-12.98	CA 1141 IR	120		
	[AYM]		08.01-	CA 1588 IR	120	08.01-06.02	CS 1114
			08.01-	CA 1746 IR	140		
	[BAU]		02.00-	CA 1588 IR	120	11.02-05.04	CS 1114
			11.02-12.04	CA 1746 IR	140		
	[BCZ]		11.02-	CA 1588 IR	120	11.02-05.04	CS 1114
			11.02-05.04	CA 1746 IR	140		
	[BDG]		11.02-05.04	CA 1588 IR	120	11.02-05.04	CS 1114
			11.02-	CA 1746 IR	140		
	[BDH]		02.00-	CA 1588 IR	120	11.02-05.04	CS 1114
			11.02-01.05	CA 1746 IR	140		
	[BFC]		07.02-05.03	CA 1588 IR	120	07.02-05.03	CS 1114
			07.02-05.03	CA 1746 IR	140		
A6 2.6, Quattro	[ABC]		06.94-07.98	CA 837 IR	90	06.94-10.97	CS 725
			06.94-07.98	CA 855 IR	120	04.97-07.98	CS 1074
A6 2.7, Quattro	[AJK]		12.97-08.00	CA 1546 IR	90	10.97-08.00	CS 1074
			12.97-08.00	CA 1588 IR	120		
	[AZA]		12.97-	CA 1588 IR	120	12.97-	CS 1074
A6 2.7 Turbo Quattro	[ARE]		08.01-06.02	CA 1588 IR	120	08.01-06.02	CS 1074
	[BES]		07.02-01.05	CA 1588 IR	120	07.02-01.05	CS 1074



A6 2.8, Quattro	[AAH]	06.94-10.97	CA 837 IR	90	06.94-10.97	CS 725
		06.94-10.97	CA 855 IR	120		
	[ACK]	10.95-07.98	CA 837 IR	90	10.95-10.97	CS 725
		10.95-07.98	CA 855 IR	120	04.97-	CS 1074
		08.98-	CA 1588 IR	120		
	[AEJ]	06.94-07.96	CA 837 IR	90	09.94-10.97	CS 725
		06.94-10.97	CA 855 IR	120		
	[AGE]	10.97-07.98	CA 837 IR	90	10.97-	CS 1074
		10.97-07.98	CA 1139 IR	90		
		08.98-	CA 1546 IR	90		
		10.97-07.98	CA 855 IR	120		
		10.97-07.98	CA 1140 IR	120		
		08.98-	CA 1588 IR	120		
	[ALG]	06.97-07.98	CA 837 IR	90	06.97-	CS 1074
	06.97-07.98	CA 855 IR	120			
	08.98-	CA 1588 IR	120			
[AMX]	06.00-05.01	CA 1546 IR	90	06.97-	CS 1074	
	06.00-	CA 1588 IR	120			
[APR]	11.98-	CA 1588 IR	120	11.98-	CS 1074	
[AQD]	11.98-	CA 1588 IR	120	06.97-	CS 1074	
[ATX]	07.99-	CA 1588 IR	120	07.99-	CS 1074	
A6 3.0, Quattro	[ASN]	08.01-	CA 1588 IR	120	08.01-05.04	CS 1074
		08.01-	CA 1746 IR	140		
		08.01-	CA 1813 IR	150		
A6 3.0 TDi Quattro	[BMK]	05.04-	CA 1746 IR	140	05.04-	CS 1114
A6 3.2 FSi Quattro	[AUK]				05.04-	CS 1339
A6 4.2 Quattro	[ARS]				11.98-	CS 1041
	[ASG]				06.00-	CS 1041
	[AWN]				06.00-	CS 1041
	[BAT]				05.04-	CS 1041
A8 2.5 TDi Quattro	[AKE]	07.97-04.00	CA 1141 IR	120	07.97-	CS 1114
		10.98-10.00	CA 1588 IR	120		
	[AKN]	07.97-10.00	CA 1141 IR	120	07.97-10.00	CS 1114
		07.98-04.99	CA 1588 IR	120		
A8 2.8, Quattro	[AAH]	03.94-03.96	CA 837 IR	90	03.94-03.96	CS 725
		03.94-03.96	CA 855 IR	120		
	[ACK]	07.95-12.98	CA 837 IR	90	07.95-04.97	CS 725
		07.95-12.98	CA 855 IR	120	04.97-12.98	CS 1074
	[AEJ]	07.95-03.96	CA 855 IR	120	07.95-03.96	CS 725
	[ALG]	10.97-12.98	CA 837 IR	90	04.96-12.98	CS 1074
		10.97-12.98	CA 855 IR	120		
	[AMX]	07.95-12.98	CA 837 IR	90	05.00-09.02	CS 1074
		07.95-12.98	CA 855 IR	120		
		05.00-09.02	CA 1588 IR	120		
	[APR]	01.99-04.99	CA 1588 IR	120	01.99-04.99	CS 1074
	[AQD]	01.99-04.01	CA 1588 IR	120	01.99-04.01	CS 1074
A8 3.0	[ASN]	08.03-	CA 1759 IR	120	08.03-	CS 1074
		08.03-	CA 1588 IR	120		
	[BBJ]				07.03-	CS 1074
A8 3.2 FSi	[BPK]	06.05-	CA 1339 IR	90	06.05-	CS 1339
A8 3.7, Quattro	[AEW]	07.95-12.98	CA 1232 IR	120	07.95-12.98	CS 1041
	[AKC]				05.00-09.02	CS 1041
	[AKJ]	07.95-11.98	CA 1232 IR	120	07.95-11.98	CS 1041
	[AQG]				11.98-02.01	CS 1041
A8 4.2 Quattro	[ABZ]	03.94-11.98	CA 1232 IR	120	03.94-11.98	CS 1041
	[AEM]	06.94-07.96	CA 1232 IR	120	06.94-07.96	CS 1041
	[AKG]	03.94-10.98	CA 1232 IR	120	04.97-12.98	CS 1041
	[AQF]				11.98-02.01	CS 1041
	[ARU]				02.99-	CS 1041
	[AUW]				05.00-	CS 1041
Allroad 2.5 TDi Quattro	[AKE]	05.00-	CA 1588 IR	120	05.00-05.03	CS 1114
	[BAU]	02.03-01.05	CA 1446 IR	90	02.03-01.05	CS 1114
		02.03-01.05	CA 1588 IR	120		
	[BCZ]	06.03-	CA 1746 IR	140	06.03-	CS 1114
Allroad 2.7 Turbo Quattro	[ARE]	05.00-05.02	CA 1746 IR	140	05.00-06.02	CS 1074
	[ARE]	05.00-05.02	CA 1588 IR	120		
	[BES]	07.02-	CA 1588 IR	120	07.02-	CS 1074
		07.02-	CA 1746 IR	140		
Cabriolet 1.8	[ADR]	01.97-08.00	CA 1093 IR	70	01.97-08.00	CS 612
Cabriolet 1.9 TDi	[1Z]	07.95-07.96	CA 1147 IR	120	06.95-07.96	CS 624
		AT 07.95-07.96	CA 829 IR	90		
	[AHU]	07.96-08.00	CA 1147 IR	120	07.96-08.00	CS 624
		AT 07.96-08.00	CA 829 IR	90		



AUDI continued							
Cabriolet 2.0	[ABK]	01.93-09.98	CA 908 IR	70	01.93-09.98	CS 612	
		01.93-09.98	CA 843 IR	90			
Cabriolet 2.0 16V	[ACE]	06.95-07.96	CA 842 IR	90	05.95-07.96	CS 612	
Cabriolet 2.3	[NG]	05.91-07.94	CA 521 IR	90	05.91-07.94	CS 282	
		05.91-07.94	CA 700 IR	115			
Cabriolet 2.6	[ABC]	01.94-	CA 855 IR	120	01.94-	CS 725	
	[ACZ]	05.95-12.99	CA 837 IR	90	05.95-12.99	CS 725	
	Ch. 8G-P-004 001-	05.95-12.99	CA 855 IR	120			
Cabriolet 2.8	[AAH]	11.92-08.00	CA 837 IR	90	11.92-08.00	CS 725	
		11.92-08.00	CA 855 IR	120			
Coupe 1.8	[DZ]	08.89-07.91	CA 298 IR	65	08.89-07.91	CS 509	
		08.89-07.91	CA 320 IR	90			
Coupe 2.0	[3A]	05.89-07.90	CA 298 IR	65	05.89-07.90	CS 509	
		05.89-07.90	CA 320 IR	90	AT 05.89-07.90	CS 297	
	[AAD]	08.90-07.91	CA 298 IR	65	08.90-07.91	CS 509	
		08.90-07.91	CA 320 IR	90	AT 08.90-07.91	CS 297	
	[ABK]	08.92-	CA 908 IR	70	05.89-12.96	CS 612	
		08.92-	CA 1244 IR	90			
			09.91-07.92	CA 842 IR	90		
	[ACE]	08.92-07.93	CA 842 IR	90	08.92-12.95	CS 612	
		07.93-12.95	CA 1244 IR	90			
Coupe 2.0 16V	[6A]	01.92-07.92	CA 842 IR	90	01.92-07.92	CS 612	
Coupe 2.0 20V	[NM]	08.89-07.91	CA 343 IR	90	08.89-07.91	CS 282	
Coupe 2.0 20V Quattro	[NM]	08.89-07.91	CA 521 IR	90	08.89-07.91	CS 282	
Coupe 2.2 Quattro	[KV]	11.88-07.91	CA 521 IR	90	11.88-07.91	CS 282	
Coupe 2.2 S2 Quattro	[3B]	09.90-07.91	CA 521 IR	90	09.90-09.92	CS 282	
		AC 09.90-09.92	CA 700 IR	115			
	[ABY]	08.93-12.95	CA 1140 IR	120 ▲	10.92-12.95	CS 282	
Coupe 2.3, Quattro	[NG]	10.88-07.94	CA 521 IR	90	11.88-07.94	CS 282	
		10.88-07.94	CA 700 IR	115			
		AC 10.88-07.94	CA 700 IR	115			
Coupe 2.3 20V, Quattro	[7A]	08.90-07.91	CA 521 IR	90	08.90-07.91	CS 282	
		AC 08.90-07.91	CA 700 IR	115			
Coupe 2.6, Quattro	[ABC]	08.92-12.95	CA 855 IR	120	08.92-12.95	CS 725	
Coupe 2.8, Quattro	[AAH]	08.91-12.95	CA 855 IR	120	08.91-12.95	CS 725	
S3 1.8 Quattro	[AMK]	09.00-04.02	CA 1436 IR	70	09.00-04.02	CS 1181	
		09.00-04.02	CA 1378 IR	90			
		09.00-04.02	CA 1394 IR	120			
	[APY]	08.98-08.00	CA 1436 IR	70	08.98-08.00	CS 1181	
		08.98-08.00	CA 1378 IR	90			
		08.98-08.00	CA 1394 IR	120			
	[AUL]	09.00-04.02	CA 1436 IR	70	09.00-04.02	CS 1181	
		09.00-04.02	CA 1378 IR	90			
		09.00-04.02	CA 1394 IR	120			
[BAM]	10.01-	CA 1378 IR	90	08.01-06.03	CS 1181		
	10.01-	CA 1394 IR	120				
S4 2.2 Turbo Quattro	[AAN]	08.91-06.94	CA 700 IR	115	08.91-07.94	CS 282	
		06.94-02.97	CA 855 IR	120	06.94-02.97	CS 282	
S6 4.2 Plus Quattro	[AHK]	06.96-10.97	CA 700 IR	115	06.96-10.97	CS 985	
S6 4.2 Quattro	[AEC]	09.94-07.97	CA 700 IR	115	09.94-07.97	CS 985	
	[ANK]				09.00-	CS 1041	
	[AQJ]				09.99-	CS 1041	
	[AHC]	07.96-12.98	CA 1232 IR	120	09.96-12.98	CS 1041	
	[AKH]	07.96-10.98	CA 1232 IR	120	09.96-12.98	CS 1041	
	[AQH]				06.99-02.01	CS 1041	
	[AVP]				09.00-09.02	CS 1041	



TT 1.8 Turbo, Quattro	[AJQ]	07.98-07.98-	CA 1378 IR	90	07.98-	CS 1119
			CA 1394 IR	120		
	[AMU]	10.98-10.98-	CA 1378 IR	90		
			CA 1394 IR	120		
	[APP]	11.98-11.98-	CA 1378 IR	90	07.98-	CS 1119
			CA 1394 IR	120		
	[APX]	10.99-10.98-	CA 1378 IR	90	10.99-05.01-05.01-	CS 1181 CS 1337
			CA 1394 IR	120		
	[ARY]	10.98-10.98-	CA 1378 IR	90	10.98-05.01-	CS 1119 CS 1337
			CA 1394 IR	120		
	[ATC]	07.98-07.98-	CA 1378 IR	90	*34 07.98-	CS 1119
			CA 1394 IR	120		
	[AUM]	01.01-01.01-	CA 1378 IR	90	01.01-	CS 1119
			CA 1394 IR	120		
[AUQ]	08.00-08.00-	CA 1378 IR	90	08.00-	CS 1119	
		CA 1394 IR	120			
[AWP]	07.98-07.98-	CA 1378 IR	90	*34 07.98-	CS 1119	
		CA 1394 IR	120			
[BAM]	10.99-10.99-	CA 1378 IR	90	10.99-05.01-05.01-	CS 1181 CS 1337	
		CA 1394 IR	120			
TT 3.2 VR6 Quattro	[BHE]	07.03-07.03-	CA 1378 IR	90	07.03-	CS 1337
			CA 1394 IR	120		
V8 3.6 Quattro	[PT]	10.88-02.94	CA 700 IR	115	10.88-11.93	CS 985
V8 4.2 Quattro	[ABH]	10.91-02.94	CA 700 IR	115	10.91-11.93	CS 985
AUSTIN ➔ ROVER GROUP						
AUTOBIANCHI						
Y10 1.0, Turbo	[156A..]	03.85-	CA 252 IR	55	03.85-	CS 371
Y10 1.1	[156C.000]	06.89-	CA 572 IR	55	06.89-	CS 371
Y10 1.1 i.e.	[156C.046]	09.90-	CA 572 IR	55	09.90-	CS 371
Y10 1.3 i.e. GT		06.89-	CA 254 IR	65	01.89-09.92	CS 371
BMW						
116 1.8 i	(E87) [N45B16]	09.04-	CA 1773 IR	110		
118 2.0 i	(E87) [N46B20]	09.04-	CA 1773 IR	110		
118 2.0 Diesel	(E87) [M47N (204D4)]				09.01-	CS 1328
120 2.0 i	(E87) [N46B20]	09.04-	CA 1773 IR	110		
120 2.0 Diesel	(E87) [M47N (204D4)]				09.01-	CS 1328
316 1.6 Ci	(E46) [M43B16]	04.00-04.00-	CA 1580 IR	70	04.00-	CS 1067
			CA 1569 IR	90		
			CA 1578 IR	100		
		(E46) [N45B16A]	06.02-06.02-	CA 1773 IR	110	06.02-
			CA 1774 IR	140		
316 1.6 G	(E36) [M43B16]	12.95-08.00-12.95-08.00	CA 1106 IR	70	12.95-08.00	CS 1067
			CA 1398 IR	80		
316 1.6 i	(E30) [M40B16]	09.88-06.94-09.87-08.88	CA 630 IR	65	09.88-06.94	CS 516
			CA 251 IR	80		
			CA 538 IR	80		
			CA 608 IR	90		
	(E36) [M40B16]	12.90-09.93-12.90-09.93	CA 826 IR	65	09.90-09.93	CS 516
			CA 1041 IR	90		
			CA 1042 IR	105		
	(E36) [M43B16]	09.93-08.00-09.93-08.00	CA 1106 IR	70	09.93-09.95	CS 516
			CA 1398 IR	80	09.93-08.00	CS 1067
	(E46) [M43B16]	04.00-04.00-	CA 1106 IR	70	04.00-	CS 1067
			CA 1580 IR	70		
(E46) [N45B16A]	04.00-04.00-	CA 1569 IR	90			
		CA 1773 IR	110	06.02-	CS 1256	
		CA 1774 IR	140			
316 1.8 i	(E46) [N42B18]	02.02-02.02-	CA 1654 IR	90	02.02-	CS 1256
			CA 1773 IR	110		
			CA 1660 IR	120		
			CA 1774 IR	140		
316 1.8 Ti	(E46) [N42B18]	06.01-04.02-06.01-	CA 1654 IR	90	06.01-	CS 1256
			CA 1773 IR	110		
			CA 1660 IR	120		
			CA 1774 IR	140		



BMW continued							
316 1.9 i	(E36) [M43B18]	12.98-08.00	CA 1106 IR	70	12.98-08.00	CS 1067	
		12.98-08.00	CA 1580 IR	70			
		12.98-08.00	CA 1398 IR	80			
	(E46) [M43B16]	01.99-	CA 1580 IR	70	01.99-	CS 1067	
		01.99-	CA 1569 IR	90			
		01.99-	CA 1578 IR	100			
318 1.7 TDS	(E36) [M41D18]	01.95-08.00	CA 1247 IR	95	01.95-08.00	CS 1048	
318 1.8 i	(E30) [M40B18]	04.89-06.94	CA 630 IR	65	04.89-04.94	CS 516	
		09.87-06.94	CA 538 IR	80			
		09.87-06.94	CA 608 IR	90			
	(E36) [M40B18]	12.90-02.94	CA 826 IR	65	12.90-02.94	CS 516	
		12.90-05.92	CA 1041 IR	90			
		12.90-02.94	CA 1042 IR	105			
	(E36) [M43B18]	09.93-10.99	CA 1106 IR	70	09.93-07.95	CS 516	
		09.93-10.99	CA 1398 IR	80	09.93-10.99	CS 1067	
	09.93-10.99	CA 1261 IR	90				
318 1.8 iS	(E30) [M42B18]	09.89-08.91	CA 826 IR	65	09.89-08.91	CS 516	
		09.89-08.91	CA 1041 IR	90			
	(E36) [M42B18]	03.93-09.97	CA 826 IR	65	03.93-09.97	CS 1067	
		03.93-09.97	CA 1106 IR	70			
		03.93-09.97	CA 1398 IR	80			
		03.93-09.97	CA 1041 IR	90			
	03.93-09.93	CA 1042 IR	105				
318 1.8 Ti	(E36) [M42B18]	11.94-08.95	CA 1106 IR	70	11.94-08.95	CS 516	
		11.94-08.95	CA 1398 IR	80	11.94-08.95	CS 1067	
318 1.9 i	(E46) [M43B19]	04.99-09.01	CA 1580 IR	70	04.99-09.01	CS 1067	
		04.99-09.01	CA 1569 IR	90			
		04.99-09.01	CA 1578 IR	100			
318 1.9 iS	(E36) [M44B19]	09.95-04.99	CA 1106 IR	70	09.95-04.99	CS 1067	
		09.95-04.99	CA 1398 IR	80			
318 1.9 Ti	(E36) [M44B19]	07.95-09.00	CA 1106 IR	70	07.95-09.00	CS 1067	
		07.95-09.00	CA 1398 IR	80			
318 2.0 Ci	(E46) [N42B20]	09.01-	CA 1654 IR	90	09.01-	CS 1256	
		09.01-	CA 1773 IR	110			
		09.01-	CA 1660 IR	120			
		09.01-	CA 1774 IR	140			
318 2.0 i	(E46) [N42B20]	09.01-	CA 1654 IR	90	09.01-	CS 1256	
		09.01-	CA 1773 IR	110			
		09.01-	CA 1660 IR	120			
		09.01-	CA 1774 IR	140			
318 2.0 i	(E46) [N42B20]	09.01-	CA 1654 IR	90	09.01-	CS 1256	
		09.01-	CA 1773 IR	110			
		09.01-	CA 1660 IR	120			
		09.01-	CA 1774 IR	140			
318 2.0 Ti	(E46) [N42B20]	09.01-	CA 1654 IR	90	09.01-	CS 1256	
		09.01-	CA 1773 IR	110			
		09.01-	CA 1660 IR	120			
		09.01-	CA 1774 IR	140			
318 2.0 Diesel	(E46) [M47D20]	09.01-	CA 1756 IR	150	09.01-	CS 1328	
					03.02-	CS 1265	
	(E46) [M47N]	03.03-	CA 1757 IR	150	03.03-	CS 1328	
318 2.0 TD	(E46) [M47N]	03.03-	CA 1757 IR	150	03.03-	CS 1328	
320 2.0 i	(E30) [M20B20]	09.82-08.83	CA 196 IR	65	09.82-06.87	CS 183	
		09.82-08.85	CA 251 IR	80			
		09.85-10.93	CA 362 IR	80			
		04.86-10.93	CA 503 IR	90			
	(E36) [M50B20]	09.90-12.95	CA 1064 IR	80	09.90-12.95	CS 1067	
		09.91-06.95	CA 1323 IR	80			
		09.90-08.91	CA 897 IR	90			
		09.90-08.91	CA 1073 IR	105			
		09.90-08.91	CA 1091 IR	140			
		09.91-12.95	CA 1092 IR	140			
	(E36) [M52B20]	09.94-12.99	CA 1064 IR	80	09.94-12.99	CS 1067	
		09.94-12.99	CA 1092 IR	140			
	(E46) [M52B20]	04.98-09.01	CA 1256 IR	90	04.98-09.01	CS 1067	
		04.98-09.01	CA 1591 IR	120			
	(E46) [M54 (226S1)]	09.00-	CA 1256 IR	90	09.00-	CS 1067	
		09.00-	CA 1591 IR	120			
(E90) [N46B20]	01.05-	CA 1773 IR	110				
320 2.0 iS	(E30) [S14B20]	11.85-	CA 503 IR	90	05.88-12.90	CS 377	
320 2.0 V6	(E21) [M20B20]	09.77-08.82	CA 125 IR	65	09.77-08.82	CS 183	



320 2.0 Diesel	(E46) [M47D20]	04.98-09.99	CA 1559 IR	120	03.00-09.01	CS 1265
		09.99-09.01	CA 1756 IR	150		
	(E46) [M47N (204D4)]	09.01-	CA 1757 IR	150	09.01-	CS 1328
320 2.0 TD	(E46) [M47N (204D4)]	09.02-	CA 1757 IR	150	09.01-	CS 1328
320 2.2 Ci	(E46) [M54B22]	09.00-	CA 1256 IR	90	09.00-	CS 1067
		09.00-	CA 1591 IR	120		
320 2.2 i	(E46) [M54 (226S1)]	09.00-	CA 1256 IR	90	09.00-	CS 1067
		09.00-	CA 1591 IR	120		
323 2.3 i	(E21) [M20B23] (E30) [M20B23]	01.78-08.82	CA 196 IR	65	01.78-08.82	CS 183
		09.82-08.83	CA 196 IR	65	09.82-08.86	CS 183
		09.85-08.86	CA 362 IR	80		
		09.83-08.85	CA 251 IR	80		
		12.85-08.86	CA 503 IR	90		
323 2.5 Ci	(E46) [M52B25]	04.99-09.00	CA 1256 IR	90	04.98-09.00	CS 1067
		04.99-09.00	CA 1591 IR	120		
323 2.5 i	(E36) [M52B25] (E46) [M52B25]	03.95-04.99	CA 1064 IR	80	03.95-04.99	CS 1067
		03.95-04.99	CA 1092 IR	140		
		03.98-09.00	CA 1256 IR	90		
323 2.5 Ti	(E36) [M52B25]	03.98-09.00	CA 1591 IR	120	03.98-09.00	CS 1067
		08.97-08.00	CA 1064 IR	80		
324 2.4 Diesel	(E30) [M21D24]	08.97-08.00	CA 1092 IR	140		
		09.85-08.91	CA 196 IR	65	09.85-08.91	CS 378
324 2.4 TD	(E30) [M21D24]	09.87-08.91	CA 609 IR	80		
		09.87-06.93	CA 196 IR	65	09.87-06.93	CS 378
324 2.4 TD	(E30) [M21D24]	09.87-06.93	CA 609 IR	80	09.87-06.93	CS 984
325 2.5 Ci	(E46) [M54 (256S5)]	09.00-	CA 1256 IR	90	09.00-	CS 1067
		09.00-	CA 1591 IR	120		
325 2.5 i	(E30) [M20B25]	12.85-10.93	CA 362 IR	80	12.85-12.86	CS 183
		12.85-10.93	CA 503 IR	90	01.87-10.93	CS 377
	(E36) [M50B25]	09.91-09.95	CA 1064 IR	80	03.93-	CS 516
		09.91-	CA 1323 IR	80	09.90-	CS 1067
		09.90-08.91	CA 897 IR	90		
		09.90-08.91	CA 1073 IR	105		
		04.91-08.91	CA 1091 IR	140		
		09.91-09.95	CA 1092 IR	140		
	(E36) [M52B25]	09.91-09.95	CA 1064 IR	80	09.90-	CS 1067
		09.90-08.91	CA 897 IR	90		
		09.90-08.91	CA 1073 IR	105		
		04.91-08.91	CA 1091 IR	140		
		09.91-09.95	CA 1092 IR	140		
		(E46) [M54 (256S5)]	09.00-	CA 1256 IR	90	09.00-
		09.00-	CA 1591 IR	120		
325 2.5 iX 4x4	(E30) [M20B25]	03.86-10.93	CA 503 IR	80	03.86-10.93	CS 183
		03.86-10.93	CA 362 IR	90	03.86-10.93	CS 377
325 2.5 Ti	(E46) [M54 (256S5)]	06.01-	CA 1256 IR	90	06.01-	CS 1067
		06.01-	CA 1591 IR	120		
325 2.5 Xi 4x4	(E46) [M54 (256S5)]	09.00-	CA 1256 IR	90	09.00-	CS 1067
		09.00-	CA 1591 IR	120		
325 2.5 TD	(E36) [M51D25]	03.91-02.98	CA 845 IR	95	03.91-02.98	CS 984
		03.91-02.98	CA 1150 IR	105		
325 2.5 TDS	(E36) [M51D25]	05.93-10.99	CA 845 IR	95	05.93-10.99	CS 984
		05.93-10.99	CA 1150 IR	105		
328 2.8 Ci	(E46) [M52B28]	04.99-09.00	CA 1256 IR	90	04.99-09.00	CS 1067
		04.99-09.00	CA 1591 IR	120		
328 2.8 i	(E36) [M52B28]	01.95-10.99	CA 1064 IR	80	01.95-10.99	CS 1067
		01.95-10.99	CA 1323 IR	80		
		01.95-10.99	CA 897 IR	90		
		01.95-10.99	CA 1092 IR	140		
	(E46) [M52B28]	02.98-09.00	CA 1256 IR	90	10.99-09.00	CS 1067
		02.98-09.00	CA 1591 IR	120		
330 2.9 Diesel	(E46) [M57D30]	10.99-	CA 1559 IR	120	10.99-	CS 1171
		10.99-	CA 1756 IR	150		
330 2.9 X Diesel 4x4	(E46) [M57D30]	02.03-	CA 1746 IR	140	06.00-	CS 1171
		06.00-	CA 1756 IR	150		
330 3.0 Ci	(E46) [M54B30 (306S3)]	06.00-	CA 1256 IR	90	06.00-	CS 1067
		06.00-	CA 1591 IR	120		
330 3.0 i	(E46) [M54B30 (306S3)]	06.00-	CA 1256 IR	90	06.00-	CS 1067
		06.00-	CA 1591 IR	120		
330 3.0 Xi 4x4	(E46) [M54B30 (306S3)]	06.00-	CA 1256 IR	90	06.00-	CS 1067
		06.00-	CA 1591 IR	120		
330 3.0 Diesel	(E46) [M57N (306D2)]	03.03-	CA 1757 IR	150		
330 3.0 X Diesel 4x4	(E46) [M57N (306D2)]	03.03-	CA 1757 IR	150		




BMW continued								
518 1.8 i	(E34) [M40B18]	10.91-09.95	CA 1041 IR	90	08.89-09.95	CS 516		
		08.89-09.91	CA 608 IR	90	08.89-09.95	CS 1067		
		10.91-09.95	CA 1042 IR	105				
	(E34) [M43B18]	09.94-01.97	CA 1398 IR	80	08.89-09.95	CS 516		
					09.94-01.97	CS 1067		
520 2.0 i	(E34) [M20B20]	01.88-08.91	CA 539 IR	80	01.88-08.91	CS 377		
		11.91-	CA 1064 IR	80	11.91-	CS 516		
		01.88-08.91	CA 547 IR	90				
		01.88-08.91	CA 540 IR	115				
		11.91-	CA 1092 IR	140				
	(E39) [M52B20]	09.95-06.03	CA 1256 IR	90	01.96-	CS 1067		
		09.95-06.03	CA 1591 IR	120				
	09.95-06.03	CA 1325 IR	140					
	09.95-06.03	CA 1207 IR	140					
	(E60) [M54 (226S1)]	07.03-	CA 1825 IR	150	07.03-	CS 1067		
520 2.0 i 24V	(E34) [M50B20]	09.89-09.91	CA 901 IR	80	09.89-09.95	CS 516		
		09.91-09.95	CA 1064 IR	80				
		09.89-09.91	CA 859 IR	90				
		09.90-09.95	CA 1063 IR	105				
		09.89-08.91	CA 1054 IR	140				
		09.91-09.95	CA 1092 IR	140				
520 2.0 V6	(E12) [M20B20]	09.77-05.81	CA 125 IR	65	09.77-05.81	CS 183		
520 2.0 Diesel	(E39) [M47D20]	02.00-12.02	CA 1559 IR	120	02.00-12.02	CS 1265		
		02.00-12.02	CA 1584 IR	150				
520 2.2 i	(E39) [M54B22]	09.00-	CA 1256 IR	90	09.00-	CS 1067		
		09.00-	CA 1591 IR	120				
	(E60) [M54 (226S1)]	06.04-	CA 1825 IR	150	06.04-	CS 1067		
523 2.5 i	(E39) [M52B25]	11.95-09.00	CA 1256 IR	90	11.95-09.00	CS 1067		
		11.95-09.00	CA 1591 IR	120				
		11.95-09.00	CA 1325 IR	140				
		01.97-09.00	CA 1207 IR	140				
524 2.4 Diesel	(E28) [M21D24]	03.86-12.87	CA 609 IR	80	03.86-12.87	CS 378		
524 2.4 TD	(E28) [M21D24]	09.83-04.85	CA 196 IR	65	09.83-12.87	CS 378		
		05.85-12.87	CA 609 IR	80				
	(E34) [M21D24]	03.88-09.95	CA 894 IR	80	03.88-09.95	CS 378		
525 2.5 i	(E28) [M30B25]	06.81-11.85	CA 251 IR	80	06.81-12.87	CS 119		
		12.85-12.87	CA 362 IR	80				
		11.85-12.87	CA 503 IR	90				
	(E34) [M20B25]	11.91-01.97	CA 1064 IR	80	01.88-08.91	CS 377		
		01.88-11.91	CA 547 IR	90	11.91-01.97	CS 516		
	(E34) [M50B25]	01.88-11.91	CA 540 IR	115	11.91-01.97	CS 1067		
		11.91-01.97	CA 1092 IR	140				
	(E39) [M54 (256S5)]	09.00-	CA 1256 IR	90	09.00-	CS 1067		
		09.00-	CA 1591 IR	120				
	(E60) [M54 (256S5)]	09.03-	CA 1825 IR	150	09.03-03.05	CS 1067		
(E61) [M54 (256S5)]	06.04-	CA 1825 IR	150	06.04-	CS 1067			
525 2.5 i 24V	(E34) [M50B25]	09.89-08.91	CA 901 IR	80	09.89-09.95	CS 516		
		09.91-09.95	CA 1064 IR	80				
		09.89-08.91	CA 859 IR	90				
		09.90-09.95	CA 1063 IR	105				
		09.89-08.91	CA 1054 IR	140				
		09.91-09.95	CA 1092 IR	140				
		(E34) [M52B25]	09.89-08.91	CA 901 IR	80	09.89-09.95	CS 516	
		09.91-09.95	CA 1064 IR	80				
		09.89-08.91	CA 859 IR	90				
		09.90-09.95	CA 1063 IR	105				
		09.89-08.91	CA 1054 IR	140				
		09.91-09.95	CA 1092 IR	140				
	525 2.5 iX 4x4	(E34) [M50B25]	02.92-01.97	CA 1064 IR	80	02.92-01.97	CS 516	
			02.92-01.97	CA 1092 IR	140	02.92-01.97	CS 1067	
525 2.5 iX 24V 4x4	(E34) [M52B25]	10.92-09.95	CA 1064 IR	80	10.92-09.95	CS 516		
		10.92-09.95	CA 1092 IR	140				
525 2.5 Diesel	(E39) [M57 (256D1)]	02.00-04.04	CA 1559 IR	120	02.00-	CS 984		
		02.00-	CA 1584 IR	150				
525 2.5 TD	(E34) [M51D25]	03.93-12.96	CA 845 IR	95	03.93-12.96	CS 378		
		03.93-12.96	CA 1150 IR	105	03.93-02.96	CS 984		
	(E39) [M51D25]	01.96-	CA 1400 IR	95	01.97-09.00	CS 378		
		01.97-	CA 1503 IR	140	01.97-09.00	CS 984		
525 2.5 TDS	(E34) [M51D25]	09.91-01.97	CA 845 IR	95	09.91-01.97	CS 378		
		09.91-01.97	CA 1150 IR	105	09.91-01.97	CS 984		
	(E39) [M51D25]	01.96-09.00	CA 1400 IR	95	01.96-09.00	CS 378		
		01.96-09.00	CA 1503 IR	140	01.96-09.00	CS 984		





528 2.8 i	(E39) [M52B28]	11.95-09.00	CA 1256 IR	90	11.95-09.00	CS 1067
		11.95-09.00	CA 1591 IR	120		
		11.95-09.00	CA 1325 IR	140		
530 2.9 Diesel	(E39) [M57D30]	08.98-09.00	CA 1559 IR	120	08.98-07.03	CS 1171
		08.98-07.03	CA 1584 IR	150		
530 2.9 TD	(E39) [M57D30]	08.98-09.98	CA 1559 IR	120	08.98-05.04	CS 1171
		08.98-05.04	CA 1584 IR	150		
530 3.0 i	(E34) [M30B30]	01.88-08.91	CA 541 IR	90	01.88-08.91	CS 515
		09.90-08.91	CA 542 IR	115		
		01.88-08.91	CA 902 IR	140		
	(E39) [M54 (306S3)]	09.00-	CA 1256 IR	90	09.00-	CS 1067
		09.00-	CA 1591 IR	120		
(E60) [M54 (306S3)]	07.03-	CA 1825 IR	150	07.03-03.05	CS 1067	
(E61) [N52B30]	06.04-	CA 1825 IR	150			
530 3.0 i V8	(E34) [M60B30]	09.92-01.97	CA 1449 IR	100	09.92-09.95	CS 792
		09.92-01.97	CA 1245 IR	140	RHD 09.92-09.95	CS 793
535 3.4 i	(E28) [M30B35]	01.85-12.87	CA 251 IR	80	01.85-12.87	CS 119
		12.85-12.87	CA 362 IR	80		
		11.85-12.87	CA 503 IR	90		
535 3.5 i	(E34) [M30B35]	01.88-09.95	CA 541 IR	90	01.88-04.93	CS 515
		01.88-09.95	CA 542 IR	115		
		09.90-09.95	CA 902 IR	140		
	(E39) [M62B35]	04.96-07.03	CA 1591 IR	120	01.96-07.03	CS 792
		01.96-09.98	CA 1207 IR	140	RHD 01.96-07.03	CS 793
		10.98-07.03	CA 1632 IR	150		
540 4.0 i, V8	(E34) [M60B40]	09.93-01.97	CA 1449 IR	100	01.96-07.03	CS 792
		09.93-01.97	CA 1245 IR	140	RHD 01.96-07.03	CS 793
540 4.4 i	(E39) [M62B44]	04.96-09.98	CA 1591 IR	120	04.96-	CS 792
		04.96-	CA 1207 IR	140	RHD 04.96-	CS 793
		10.98-	CA 1632 IR	150		
725 2.5 TDS	(E38) [M51D25]	01.96-12.00	CA 1400 IR	95	01.96-12.00	CS 984
		01.96-12.00	CA 1503 IR	140		
	(E38) [M52B28]	08.95-12.01	CA 1256 IR	90	08.95-12.01	CS 1067
		08.95-12.01	CA 1591 IR	120		
		08.95-12.01	CA 1325 IR	140		
728 2.8 Li	(E38) [M52B28]	08.95-09.97	CA 1325 IR	140	08.95-12.01	CS 1067
730 3.0 i	(E32) [M30B30]	09.86-09.94	CA 541 IR	90	09.86-11.87	CS 119
		09.86-09.94	CA 542 IR	115	AT 10.87-06.94	CS 515
		09.86-09.94	CA 902 IR	140		
	(E38) [M60B30]	10.94-12.96	CA 1207 IR	140	10.94-12.96	CS 792
					RHD 10.94-12.96	CS 793
(E65) [M54 (306S3)]	03.03-	CA 1825 IR	150	09.02-	CS 1067	
730 3.0 i V8	(E32) [M60B30]	04.92-09.94	CA 1449 IR	100	09.91-10.94	CS 792
		04.92-09.94	CA 1245 IR	140	RHD 09.91-10.94	CS 793
730 3.0 Li	(E32) [M30B30]	09.86-09.94	CA 541 IR	90	09.86-11.87	CS 119
		09.86-09.94	CA 542 IR	115	AT 10.87-06.94	CS 515
		09.86-09.94	CA 902 IR	140		
	(E38) [M60B30]	06.94-12.96	CA 1207 IR	140	10.94-12.96	CS 792
					RHD 10.94-12.96	CS 793
(E66) [M54 (306S3)]	03.03-	CA 1825 IR	150	09.02-	CS 1067	
730 3.0 Li V8	(E32) [M60B30]	04.92-09.94	CA 1449 IR	100	09.91-10.94	CS 792
		04.92-09.94	CA 1245 IR	140	RHD 09.91-10.94	CS 793
730 3.0 Diesel	(E38) [M57D30]	08.98-09.98	CA 1559 IR	120	08.98-	CS 1171
		08.98-11.01	CA 1584 IR	150		
735 3.4 i	(E32) [M30B35]	09.86-03.94	CA 541 IR	90	09.86-08.87	CS 119
		09.86-03.94	CA 542 IR	115	09.86-03.94	CS 515
		09.86-03.94	CA 902 IR	140		
735 3.5 i	(E38) [M62B (358S1)]	09.94-09.98	CA 1207 IR	140	01.96-12.01	CS 792
		10.98-12.01	CA 1632 IR	150	RHD 01.96-12.01	CS 793
740 3.9 Diesel	(E38) [M67D39]	10.98-07.00	CA 1632 IR	150		
740 4.0 i	(E38) [M60B40]	10.94-06.96	CA 1207 IR	140	10.94-06.96	CS 792
					RHD 10.94-06.96	CS 793
740 4.0 i V8	(E32) [M60B40]	04.92-10.94	CA 1449 IR	100	09.91-10.94	CS 792
		04.92-10.94	CA 1245 IR	140	RHD 09.91-10.94	CS 793
740 4.0 Li	(E38) [M60B40]	06.94-06.96	CA 1207 IR	140	10.94-06.96	CS 792
					RHD 10.94-06.96	CS 793
740 4.0 Li V8	(E32) [M60B40]	04.92-10.94	CA 1449 IR	100	09.91-10.94	CS 792
		04.92-10.94	CA 1245 IR	140	RHD 09.91-10.94	CS 793
740 4.4 i	(E38) [M62B44]	01.96-09.98	CA 1207 IR	140	01.96-12.01	CS 792
		10.98-12.01	CA 1632 IR	150	RHD 01.96-12.01	CS 793
740 4.4 Li	(E38) [M62B44]	01.96-09.98	CA 1207 IR	140	01.96-12.01	CS 792
		10.98-12.01	CA 1632 IR	150	RHD 01.96-12.01	CS 793
750 5.0 i V12	(E32) [M70B50]	09.87-09.94	CA 1259 IR	140	09.87-09.94	CS 1046



BMW continued							
750 5.4 i	(E38) [M73B54]	10.94-09.98 10.98-11.01	CA 1207 IR CA 1632 IR	140 150		12.94-11.01	CS 1046
750 5.4 Li	(E38) [M73B54]	10.94-09.98 10.98-11.01	CA 1207 IR CA 1632 IR	140 150		12.94-11.01	CS 1046
840 4.0 i	(E31) [M60B40]	02.93-02.96	CA 1245 IR	140		02.93-02.96 RHD 02.93-02.96	CS 792 CS 793
840 4.4 Ci	(E31) [M62B44]	09.94-12.99	CA 1207 IR	140		09.94-12.99 RHD 09.94-12.99	CS 792 CS 793
850 5.0 i	(E31) [M70B50]	04.90-12.94	CA 1259 IR	140		04.90-10.94	CS 1046
850 5.4 Ci	(E31) [M73B54]	09.94-12.99	CA 1207 IR	140		09.94-12.99	CS 1046
850 5.6 CSi	(E31) [M70B56]	08.92-12.96	CA 1259 IR	140		08.92-12.96	CS 1046
M3 2.3	(E30) [S14B23]	07.86-06.91	CA 251 IR	80		07.86-06.91	CS 577
M3 3.0	(E36) [S50B30]	01.94-12.95	CA 1332 IR	105		01.94-12.95	CS 1078
M3 3.2	(E36) [S50B32]	10.95-12.99	CA 1332 IR	105		10.95-12.99	CS 1078
M5 3.8	(E34) [S38B38]					03.92-09.95	CS 515
M5 4.9	(E39) [S38B49]					10.98-	CS 792
X3 2.0 Diesel	(E83) [M47N (204D4)]	10.04-	CA 1754 IR	120		10.04-	CS 1328
X3 2.5	(E83) [M54 (256S5)]	01.04-	CA 1825 IR	150		01.04-	CS 1067
X3 3.0	(E83) [M54 (306S3)]	01.04-	CA 1825 IR	150		01.04-	CS 1067
X3 3.0 Diesel	(E83) [M57N (306D2)]	01.04-	CA 1757 IR	150			
X5 3.0 i, 4x4	(E53) [M54 (306S3)]	10.99- 10.99-	CA 1256 IR CA 1591 IR	90 120		10.99-	CS 1067
X5 3.0 Diesel	(E53) [M57D30]	04.00- 04.00-	CA 1559 IR CA 1584 IR	120 150		04.00-	CS 1171
	(E53) [M57N (306D4)]	10.03-	CA 1757 IR	150			
X5 4.4 i	(E53) [M62B44]	10.98-07.00	CA 1632 IR	150		04.00-	CS 792
X5 4.6 iS	(E53) [M67 (468S1)]	02.02-	CA 1632 IR	150		02.02-09.03	CS 792
Z1 2.5	[M20B25]	06.88-06.91 06.88-06.91	CA 362 IR CA 503 IR	80 90		06.88-06.91	CS 377
Z3 1.8	(E36) [M43B19]	07.98- 07.98-	CA 1256 IR CA 1261 IR	90 90		07.98-	CS 1067
Z3 1.8 i	(E36) [M43B18]	01.96-12.98	CA 1261 IR	90		03.96-12.98	CS 1067
Z3 1.9 i	(E36) [M43B19]	01.99-08.00	CA 1569 IR	90		01.99-	CS 1067
Z3 1.9 i 16V	[M44B19]	09.95-12.99	CA 1261 IR	90		09.95-12.99	CS 1067
Z3 2.0	(E36) [M52B20]	04.99-12.00 04.99-12.00 04.99-12.00	CA 1256 IR CA 1207 IR CA 1325 IR	90 140 140		04.99-	CS 1067
Z3 2.2	(E36) [M54B22 (226S1)]	08.00- 08.00-	CA 1256 IR CA 1591 IR	90 120		08.00-	CS 1067
Z3 2.8 i	(E36) [M52B28]	03.96- 04.97-09.00 03.97-09.00	CA 1256 IR CA 1591 IR CA 1325 IR	90 120 140		11.96-09.00	CS 1067
Z3 3.0	(E36) [M54B30 (306S3)] (E36) [M54B30 (306S3)]	06.00- 06.00-	CA 1256 IR CA 1591 IR	90 120		06.00-	CS 1067
Z3 3.2	(E36) [S54B32]	06.01-	CA 1559 IR	120 ▲			
Z3 M 3.2	(E36) [S50B32]	03.97-12.00	CA 1332 IR	105		11.96-12.00	CS 1078
Z4 2.0 i	(E85) [N46B20]	04.05-	CA 1773 IR	110			
Z4 2.2 i	(E85) [M54 (226S1)]	10.03-	CA 1826 IR	120		10.03-	CS 1067
Z4 2.5 i	(E85) [M54 (256S5)]	02.03-	CA 1826 IR	120		02.03-	CS 1067
Z4 3.0 i	(E85) [M54 (306S3)]	02.03-	CA 1826 IR	120		02.03-	CS 1067
Z8 4.9	(E52) [S38B49]					06.00-06.03	CS 792
							
R100 1.0						06.76-	CS 1106
R45 0.5						06.78-07.85	CS 1106
R50 0.5						09.69-07.73	CS 1106
R60.5 0.6						09.69-06.73	CS 1106
R60.6 0.6						09.74-06.78	CS 1106
R60.7 0.6						09.76-06.80	CS 1106
R65 0.7						07.78-12.93	CS 1106
R75.5 0.8						09.69-09.80	CS 1106
R75.6 0.8						09.73-08.76	CS 1106
R75.7 0.8						09.76-08.79	CS 1106
R80 0.8						09.77-	CS 1106
R90 0.9						08.73-	CS 1106
BOBCAT							
443	[D750]					00.82-00.88	US 833
543	[D950]	00.82-00.88	JA 787 IR	55		00.82-00.88	US 833
632	[4-98]					00.81-	US 833
641	[F2L511]					00.82-	US 843



642	[Ford]				00.84-	US 833
643					00.82-00.89	US 824
					00.82-00.89	US 844
741	[F2L511]				00.82-	US 843
743					00.82-00.85	US 824
					00.82-	US 844
773		00.95-	JA 787 IR	55		
943					00.88-	US 843
974					00.89-	US 843
975					00.89-	US 843
980		00.88-	JA 787 IR	55	00.88-	US 845
1600					00.89-	US 844
2000					00.89-	US 843
Various Models						JS 1102
BOSCH						
						
DDOD 17	2.0	[F2L912]			04.82-01.99	CS 707
DDOD 28	2.8	[F3L912]			04.82-12.91	CS 114
					01.92-01.99	CS 887
DDOD 36	4.0	[F4L912]			04.82-12.91	CS 114
					01.92-01.99	CS 887
DDOD 46	4.7	[F5L912]			04.82-01.99	CS 128
DDOD 57	5.7	[F6L912]			04.82-01.99	CS 128
BRIGGS & STRATTON						
						
Various Models						US 851
BUICK						
Century 2.2 Custom		00.93-00.96	UA 939 IR	100		
Century 2.2 Limited		00.93-	UA 939 IR	100		
Century 2.2 Special		00.93-	UA 939 IR	100		
Century 2.5 Custom		00.83-00.92	UA 943 IR	63		
		00.83-00.86	UA 945 IR	78		
		00.83-00.86	UA 925 IR	80		
		00.84-00.86	UA 955 IR	94		
		00.87-00.92	UA 938 IR	100		
		00.84-00.86	UA 936 IR	108		
Century 2.5 Special		00.91-00.92	UA 938 IR	100	00.91-00.92	US 810
Century 2.8		00.87-00.88	UA 938 IR	100		
		00.87-00.88	UA 1109 IR	105		
Century 2.8 Custom		00.83-00.85	UA 943 IR	63		
		00.83-00.85	UA 945 IR	78		
		00.84-00.85	UA 955 IR	94		
		00.87-00.88	UA 938 IR	100		
		00.87-00.89	UA 1109 IR	105		
		00.84-00.85	UA 936 IR	108		
Century 2.8 Limited		00.87-00.89	UA 938 IR	100		
		00.87-00.89	UA 1109 IR	105		
Century 3.0 Custom		00.82-00.82	UA 943 IR	63	00.82-00.85	US 810
		00.83-00.85	UA 945 IR	78		
		00.82-00.85	UA 925 IR	80		
		00.84-00.85	UA 955 IR	94		
		00.84-00.85	UA 936 IR	108		
Century 3.1 Custom		00.97-00.97	UA 1110 IR	105		
Century 3.1 Limited		00.97-00.97	UA 1110 IR	105		
Century 3.3 Custom		00.89-00.93	UA 938 IR	100	00.89-00.93	US 810
Century 3.3 Limited		00.89-00.93	UA 938 IR	100	00.89-00.93	US 810
Century 3.3 Special		00.91-00.93	UA 938 IR	100	00.91-00.93	US 810
Century 3.8		00.80-00.81	UA 943 IR	63	00.80-00.81	US 818
		00.80-00.81	UA 925 IR	80		
Century 3.8 Custom		00.84-00.85	UA 943 IR	63	00.84-00.88	US 810
		00.84-00.86	UA 955 IR	94		
		00.87-00.88	UA 938 IR	100		
		00.84-00.86	UA 936 IR	108		




BUICK continued						
Century 3.8 Special	00.79-	UA 943 IR	63	00.79-	US 818	
Century 3.8 Sport	00.79-	UA 943 IR	63	00.79-	US 818	
Century 3.8 Turbo	00.80-	UA 943 IR	63	00.80-	US 818	
Century 3.8 Turbo Special	00.79-	UA 943 IR	63	00.79-	US 818	
Century 3.8 Turbo Sport	00.79-00.80	UA 943 IR	63	00.79-00.80	US 818	
Century 4.3 Custom	00.82-01.85	UA 943 IR	63			
	00.83-00.85	UA 945 IR	78			
	00.82-00.85	UA 925 IR	80			
	00.84-00.85	UA 955 IR	94			
	00.84-00.85	UA 936 IR	108			
Century 5.0	00.77-	UA 925 IR	80	00.77-	US 877	
	00.80-	UA 943 IR	63			
Century 5.0 Custom	00.77-00.78	UA 943 IR	63	00.77-00.78	US 877	
Century 5.7	00.77-	UA 943 IR	63	00.77-	US 877	
Century 5.7 Custom	00.77-00.79	UA 943 IR	63	00.77-00.79	US 877	
Century 5.7 Limited [LF9]	00.82-	UA 943 IR	63			
	00.83-00.86	UA 945 IR	78			
	00.84-00.86	UA 955 IR	94			
	00.87-00.92	UA 938 IR	100			
	00.84-00.86	UA 936 IR	108			
AC	00.82-00.83	UA 925 IR	80			
Century 5.7 Special	00.79-	UA 943 IR	63	00.79-	US 877	
Electra 3.0 300	00.85-	UA 945 IR	78	00.85-	US 810	
	00.85-	UA 925 IR	80			
	00.85-	UA 936 IR	108			
Electra 3.8	00.86-	UA 945 IR	78	00.86-	US 810	
	00.86-	UA 925 IR	80			
	00.86-	UA 936 IR	108			
Electra 3.8 Limited	00.87-00.87	UA 945 IR	78	00.87-	US 810	
	00.88-00.90	UA 964 IR	100			
	00.87-00.90	UA 936 IR	108			
Electra 3.8 Park Avenue	00.85-00.87	UA 945 IR	78	00.85-	US 810	
	00.86-	UA 925 IR	80			
	00.88-00.90	UA 964 IR	100			
	00.85-00.90	UA 936 IR	108			
Electra 3.8 Park Avenue Ultra	00.90-	UA 964 IR	100	00.90-	US 810	
	00.90-	UA 936 IR	108			
Electra 3.8 T-Type	00.85-	UA 945 IR	78	00.85-	US 810	
	00.86-	UA 925 IR	80			
	00.88-00.90	UA 964 IR	100			
	00.85-00.90	UA 936 IR	108			
Electra 3.8 Ultra	00.89-	UA 964 IR	100	00.89-	US 810	
	00.89-	UA 936 IR	108			
Electra 4.1 Limited	00.80-00.84	UA 943 IR	63	00.80-00.84	US 818	
	00.80-00.84	UA 925 IR	80			
Electra 4.1 Park Avenue	00.80-00.84	UA 943 IR	63	00.80-00.84	US 818	
	00.80-00.84	UA 925 IR	80			
Electra 4.3 300	00.85-	UA 943 IR	63			
	00.85-	UA 945 IR	78			
	00.85-	UA 955 IR	94			
	00.85-	UA 936 IR	108			
Electra 4.3 Park Avenue	00.85-	UA 943 IR	63			
	00.85-	UA 945 IR	78			
	00.85-	UA 955 IR	94			
	00.85-	UA 936 IR	108			
Electra 5.0	00.84-00.89	UA 945 IR	78			
	00.84-00.89	UA 955 IR	94			
	00.84-00.89	UA 936 IR	108			
Electra 5.0 Limited	00.84-	UA 945 IR	78			
	00.84-	UA 955 IR	94			
Electra 5.0 Park Avenue	00.84-	UA 945 IR	78			
	00.84-	UA 955 IR	94			
Electra 5.7	00.84-01.85	UA 945 IR	78			
	00.84-00.85	UA 955 IR	94			
Electra 5.7 Park Avenue	00.83-	UA 943 IR	63			
	00.83-	UA 945 IR	78			
	00.83-	UA 925 IR	80			
	00.83-	UA 955 IR	94			
Electra 7.0 225, Custom	00.68-00.69	UA 916	60	00.68-00.69	US 818	
Electra 7.5 225, Custom	00.70-00.71	UA 916	60	00.70-00.71	US 818	
Lesabre 3.8	00.88-00.91	UA 964 IR	100	00.88-00.91	US 810	



Lesabre 3.8 Custom	00.82-00.85	UA 943 IR	63	00.82-00.85	US 818
	00.82-00.85	UA 945 IR	78	00.92-00.95	US 810
	00.82-00.85	UA 925 IR	80		
	00.92-00.94	UA 964 IR	100		
Lesabre 3.8 Limited	00.79-00.85	UA 943 IR	63	00.79-00.85	US 818
	00.83-00.45	UA 945 IR	78	00.92-00.95	US 810
	00.80-00.82	UA 925 IR	80		
	00.92-00.94	UA 964 IR	100		
	00.85-00.85	UA 936 IR	108		
Lesabre 4.1	00.80-00.81	UA 943 IR	63	00.80-00.81	US 818
	00.80-00.81	UA 925 IR	80		
Lesabre 4.1 Custom	00.82-00.84	UA 943 IR	63	00.82-00.84	US 818
	00.83-00.84	UA 945 IR	78		
	00.82-00.82	UA 925 IR	80		
Lesabre 4.1 Limited	00.80-00.84	UA 943 IR	63	00.80-00.84	US 818
	00.83-00.84	UA 945 IR	78		
	00.80-00.84	UA 925 IR	80		
Lesabre 5.0	00.78-	UA 943 IR	63	00.78-	US 877
Lesabre 5.7	00.68-00.71	UA 916	60	00.68-00.71	US 818
Lesabre 5.7 Custom	00.68-00.71	UA 916	60	00.68-00.71	US 818
Lesabre 6.6 Custom	00.75-	UA 916	60		
Lesabre 7.5	00.70-00.71	UA 916	60	00.70-00.71	US 818
Lesabre 7.5 Custom	00.70-00.71	UA 916	60	00.70-00.71	US 818
Park Avenue 3.8 [L27]	01.91-00.94	UA 964 IR	100	00.91-00.94	US 810
Park Avenue 3.8 Ultra	00.91-00.94	UA 964 IR	100	00.91-	US 810
Park Avenue 3.8 Super Ultra	00.91-00.94	UA 964 IR	100		
Regal 3.1 Custom	00.89-00.83	UA 1113 IR	100		
	00.94-00.96	UA 1110 IR	105		
Regal 3.1 Limited	00.89-00.93	UA 1113 IR	100		
Regal 3.8	00.78-00.81	UA 943 IR	63	00.78-00.87	US 818
	00.83-00.87	UA 945 IR	78		
	00.81-00.82	UA 925 IR	80		
	00.84-00.87	UA 955 IR	94		
Regal 3.8 Custom	00.90-00.95	UA 964 IR	100	00.90-00.95	US 810
	00.96-00.96	UA 1110 IR	105		
Regal 3.8 Gran Sport	00.92-00.95	UA 964 IR	100	00.92-00.95	US 810
	00.96-00.96	UA 1110 IR	105		
Regal 3.8 Limited	00.78-00.87	UA 943 IR	63	00.78-00.87	US 818
	00.90-00.95	UA 964 IR	100	00.90-00.95	US 810
	00.96-00.96	UA 1110 IR	105		
Regal 3.8 Turbo Limited	00.87-00.87	UA 945 IR	78	00.87-	US 818
	00.87-00.87	UA 925 IR	80		
	00.87-00.87	UA 955 IR	94		
Regal 3.8 LS	00.97-00.97	UA 1110 IR	105		
Regal 3.8 Turbo Sport	00.78-00.82	UA 943 IR	63	00.78-00.82	US 818
Regal 3.8 Turbo T-Type	00.84-00.85	UA 955 IR	94	00.84-00.86	US 818
Regal 4.1	00.82-00.84	UA 943 IR	63	00.82-00.84	US 818
	00.83-00.45	UA 945 IR	78		
	00.82-00.83	UA 925 IR	80		
Regal 4.1 Limited	00.82-00.84	UA 943 IR	63	00.82-00.84	US 818
	00.82-00.41	UA 945 IR	78		
	00.84-00.84	UA 955 IR	94		
	00.82-00.83	UA 941 IR	100		
Regal 4.4, Limited	00.82-00.82	UA 945 IR	78		
	00.82-00.82	UA 925 IR	80		
	00.82-00.82	UA 941 IR	100		
	AC 00.82-00.82	UA 943 IR	63		
	AC 00.82-00.82	UA 925 IR	80		
Regal 5.0	00.77-00.80	UA 943 IR	63	00.77-00.80	US 877
	00.80-	UA 925 IR	80		
Regal 5.7	00.77-	UA 943 IR	63	00.77-	US 877
Riviera 7.0	00.68-00.69	UA 916	60	00.68-00.69	US 818
Roadmaster 5.0	00.91-00.92	UA 939 IR	100		
Roadmaster 5.7	00.92-00.93	UA 939 IR	100	00.92-00.93	US 877
Roadmaster 5.7 Limited	00.92-00.93	UA 939 IR	100	00.92-00.93	US 877
Skyhawk 2.0	00.88-00.89	UA 947 IR	60		
	00.88-00.89	UA 942 IR	100		
Skyhawk 2.0 Custom	00.87-00.87	UA 942 IR	100		
Skyhawk 2.0 Turbo Custom	00.87-00.87	UA 942 IR	100		
Skyhawk 2.0 Limited	00.87-00.87	UA 942 IR	100		
Skylark 2.3, Custom	00.91-00.93	UA 938 IR	100		
Skylark 2.3 Gran Sport	00.90-00.95	UA 938 IR	100		
Skylark 2.3 Limited	00.93-00.94	UA 938 IR	100		
Skylark 2.3 Luxury Edition	00.90-00.91	UA 938 IR	100		



BUICK continued						
Skylark 2.5	00.90-00.91	UA 953 IR	100			
Skylark 2.5 Custom	00.88-00.91	UA 953 IR	100			
Skylark 2.5 Gran Sport	00.90-00.91	UA 953 IR	100			
Skylark 2.5 Limited	00.82-00.85	UA 943 IR	63	00.82-00.85	US 810	
	00.82-00.85	UA 945 IR	78			
	00.82-00.85	UA 941 IR	100			
	00.88-00.89	UA 953 IR	100			
	AC 00.82-00.85	UA 925 IR	80			
	AC 00.82-00.85	UA 955 IR	94			
Skylark 2.5 Luxury Edition	00.90-00.91	UA 953 IR	100			
Skylark 2.8 [LE2]	00.79-12.82	UA 943 IR	63	04.79-12.82	US 810	
	AC 00.80-12.82	UA 925 IR	80			
Skylark 3.0 Custom	00.87-00.88	UA 941 IR	100	00.87-00.88	US 810	
Skylark 3.0 Limited	00.87-00.88	UA 941 IR	100	00.87-00.88	US 810	
Skylark 3.3	00.91-00.91	UA 947 IR	60	00.91-00.92	US 810	
	00.91-00.92	UA 1112 IR	100			
Skylark 3.3 Custom	00.89-00.89	UA 947 IR	60	00.89-00.93	US 810	
	00.92-00.93	UA 1112 IR	100			
Skylark 3.3 Limited	00.89-00.91	UA 947 IR	60	00.89-00.93	US 810	
	00.92-00.93	UA 1112 IR	100			
Skylark 3.3 Luxury Edition	00.90-00.91	UA 947 IR	60	00.90-00.91	US 810	
Skylark 3.3 V6 [LG7]	09.89-00.91	UA 947 IR	60			
	00.92-09.93	UA 1112 IR	100			
Skylark 4.1	00.68-00.71	UA 916	60	00.68-00.71	US 818	
Skylark 5.0	00.77-00.79	UA 943 IR	63	00.77-00.78	US 877	
	00.77-00.79	UA 945 IR	78			
Skylark 5.0 Custom	00.78-00.79	UA 943 IR	63	00.78-00.79	US 877	
	00.78-00.79	UA 945 IR	78			
	00.78-00.79	UA 941 IR	100			
Skylark 5.0 S	00.77-00.80	UA 943 IR	63	00.77-00.86	US 877	
	00.77-00.79	UA 945 IR	78			
	00.77-00.79	UA 941 IR	100			
Skylark 5.0 SR	00.77-00.77	UA 943 IR	63	00.77-	US 877	
	00.77-00.77	UA 945 IR	78			
	00.77-00.77	UA 941 IR	100			
Skylark 5.7	00.68-00.71	UA 916	60	00.68-00.71	US 818	
	00.77-00.79	UA 943 IR	63	00.77-00.79	US 877	
	00.77-00.79	UA 945 IR	78			
	00.77-00.79	UA 941 IR	100			
Skylark 5.7 Custom	00.68-00.71	UA 916	60	00.68-00.71	US 818	
	00.78-00.79	UA 943 IR	63	00.78-00.79	US 877	
	00.78-00.79	UA 945 IR	78			
	00.78-00.79	UA 941 IR	100			
Skylark 5.7 SR	00.77-00.77	UA 943 IR	63	00.77-	US 877	
	00.77-00.77	UA 941 IR	100			
Skylark 6.6 Custom	00.68-	UA 916	60	00.68-	US 818	
Skylark 7.5 Custom	00.70-00.70	UA 916	60	00.70-	US 818	
Somerset 2.5	00.86-00.87	UA 941 IR	100			
Somerset 2.5 Limited	00.86-00.87	UA 941 IR	100			
Somerset 2.5 T-Type	00.86-00.86	UA 941 IR	100			
Somerset 3.0	00.86-00.86	UA 943 IR	63	00.86-00.87	US 810	
	00.86-00.87	UA 941 IR	100			
Somerset 3.0 Limited	00.86-00.86	UA 943 IR	63	00.86-	US 810	
	00.86-00.87	UA 941 IR	100			
Somerset 3.0 Regal	00.85-00.85	UA 943 IR	63	00.85-	US 810	
	00.85-00.85	UA 955 IR	94			
	00.85-00.85	UA 941 IR	100			
	00.85-	UA 936 IR	108			
Somerset 3.0 T-Type	00.86-00.86	UA 941 IR	100	00.86-	US 810	
Special 4.1	00.68-00.69	UA 916	60	00.68-00.69	US 818	
Special 5.7	00.68-00.69	UA 916	60	00.68-00.69	US 818	
Wildcat 7.0, Custom	00.68-00.69	UA 916	60	00.68-00.69	US 818	
Wildcat 7.5 Custom	00.70-	UA 916	60	00.70-	US 818	
CARRIER TRANSICOLD						
						
Eagle PLUS	(CT4114)				JS 896	
T-Bird 500	(CT4114)				JS 896	
					JS 897	



CASE						
110	[Cummins 6BT]	05.97- 05.97-	CA 1197 IR CA 1198 IR	65 95		
120	[Cummins 6BT]	05.97- 05.97-	CA 1197 IR CA 1198 IR	65 95		
135	[Cummins 6BT]	05.97- 05.97-	CA 1197 IR CA 1198 IR	65 95		
321		10.76- 01.86- 10.76-	CA 76 CA 76 IR CA 76	28 33 28		
421		01.86-	CA 76 IR	33		
433		02.77-	CA 616 IR	33	01.86-	CS 511
450 C		00.89- 00.89-	CA 1197 IR CA 1198 IR	65 95		
454		01.72- 00.82-	CA 17H CA 18H	34 43	01.72-	CS 106
455		00.89- 00.89-	CA 1197 IR CA 1198 IR	65 95		
475		00.82-	CA 18H	43		
480 CK		00.89- 00.89-	CA 1197 IR CA 1198 IR	65 95		
484		00.82-	CA 18H	43		
485		00.82- 00.89-	CA 18H UA 945 IR	43 78		
531		10.76- 01.86-	CA 76 CA 76 IR	28 33		
533		02.77-	CA 616 IR	33	01.86-	CS 511
540		01.88-	CA 616 IR	33		
554		10.76- 01.86-	CA 76 CA 76 IR	28 33		
574		01.72- 00.82-	CA 17H CA 18H	34 43	01.72-	CS 106
580		00.89- 00.89-00.94	CA 1197 IR CA 1198 IR	65 95	00.82-00.94	CS 705
580 C,D	[188D,207D]	00.83-	UA 952 IR	40 24V		
584		00.82-	CA 18H	43		
585		00.82-	CA 18H	43		
644		10.76- 01.86-	CA 76 CA 76 IR	28 33		
674		01.72- 00.82-	CA 17H CA 18H	34 43	01.72-	CS 106
680		00.83-	UA 952 IR	40 24V		
684		00.82-	CA 18H	43		
685		00.82-	CA 18H	43		
784		00.82-	CA 18H	43		
785		00.82-	CA 18H	43		
833, A		09.81-	CA 616 IR	33	09.81-	CS 511
844		01.74- 01.86-	CA 76 CA 76 IR	28 33		
850 D		00.89- 00.89-	CA 1197 IR CA 1198 IR	65 95		
885 D		00.89-	CA 1197 IR	65		
956 XL		00.85-	CA 339 IR	55		
1056		01.86-	CA 1450 IR	55		
1150, E		00.89- 00.89-	CA 1197 IR CA 1198 IR	65 95		
1155 E		00.89- 00.89-	CA 1197 IR CA 1198 IR	65 95		
1190		00.83-	CA 18H	43		
1294 3.6		01.84-06.89	CA 18H	43	01.84-06.89	CS 987
1394		00.84- 00.84-	CA 18H CA 312 IR	43 60		
1490		00.84-	CA 18H	43	00.80-	CS 705
1494		00.84- 00.84-	CA 18H CA 312 IR	43 60		
1550		00.89- 00.89-	CA 1197 IR CA 1198 IR	65 95		
1594		00.84-	CA 312 IR	60		
1690		00.84-	CA 18H	43	00.80-	CS 705
1694		00.84-	CA 312 IR	60		
4200		00.93-	CA 126 IR	45		



CASE continued							
5120, Maxxum	[6T-590]	00.90-00.90-	CA 1197 IR	65			
			CA 1198 IR	95			
5130, Maxxum	[6T-590]	00.90-00.90-	CA 1197 IR	65	06.90-		CS 1069
			CA 1198 IR	95			
5140, Maxxum	[6T-590]	00.90-00.90-	CA 1197 IR	65	06.90-		CS 1069
			CA 1198 IR	95			
5150	[6T-590]				06.90-		CS 1069
7000		01.88-	CA 1381 IR	110			
8000		05.97-	CA 1381 IR	110			
E833, A		01.86-	CA 616 IR	33			
MX		00.95-	CA 1198 IR	95			
V433		01.86-	CA 616 IR	33	01.86-		CS 511
V533		01.86-	CA 616 IR	33	01.86-		CS 511
Various Models					00.72-		CS 106
					00.85-00.92		US 857 24V
CATERPILLAR							
916 Wheel Loader					02.93-		US 823 24V
920 Wheel Loader					02.93-		US 823 24V
922 B					00.93-		US 823 24V
1694					01.74-01.79		US 823 24V
3208 Excavators					01.75-01.84		US 823 24V
3306 Excavators					00.75-00.84		US 823 24V
Engine	[3114] [3116]				00.91-00.93		JS 930 24V
Various Models							US 827 24V
Various Models Excavators					00.83-		US 863 24V
					00.85-		US 864 24V
CHEVROLET							
2500 8.1 Suburban					00.01-00.02		US 1029
Astre 2.5		00.85-00.90	UA 943 IR	63	00.85-00.90		US 810
		00.85-00.90	UA 955 IR	94			
Astre 4.3		00.85-	UA 943 IR	63	00.85-00.94		US 877
		00.85-	UA 955 IR	94	00.92-00.98		US 858
		00.86-00.89	UA 940 IR	100	00.97-00.05		US 1029
		00.92-00.95	UA 967 IR	105			
Bel Air 4.1		00.68-00.71	UA 916	60	00.68-00.71		US 818
Beretta 2.0		00.87-00.89	UA 942 IR	100			
Beretta 2.2		00.90-00.92	UA 942 IR	100			
		00.93-00.95	UA 939 IR	100			
Beretta 2.2 GT		00.93-	UA 939 IR	100			
Beretta 2.3 16V	[LGO]	09.90-00.92	UA 938 IR	100			
Beretta 2.8		00.87-00.89	UA 1109 IR	105			
Beretta 3.1		00.90-00.91	UA 1109 IR	105			
Beretta 3.1 V6	[LHO]				00.89-		US 810
Blazer 4.1		00.76-00.82	UA 943 IR	63	00.76-00.82		US 877
Blazer 4.3					00.95-00.95		US 858
					00.96-00.00		US 1029
Blazer 5.0		00.77-00.81	UA 943 IR	63	00.77-00.81		US 877
Blazer 5.7		00.87-00.94	UA 939 IR	100	00.87-00.94		US 818
					00.87-00.94		US 877
C10 5.0		00.85-00.86	UA 943 IR	63	00.85-00.86		US 858
		00.85-00.86	UA 955 IR	94	00.85-00.86		US 877
C10 5.7		00.80-00.86	UA 943 IR	63	00.80-00.86		US 877
C10 6.2 Suburban		00.82-00.86	UA 943 IR	63	00.82-00.86		US 828
C1500 4.3		00.88-00.95	UA 939 IR	100	00.88-00.98		US 858
C1500 5.0		00.88-00.95	UA 939 IR	100	00.88-00.95		US 877
C1500 5.7		00.88-00.95	UA 939 IR	100	00.88-00.95		US 877
C1500 6.2		00.88-00.93	UA 939 IR	100			
C1500 6.5		00.94-00.95	UA 939 IR	100	00.94-00.95		US 970
C1500 6.5 Turbo		00.94-00.98	UA 939 IR	100	00.94-00.98		US 970
C1500 7.4		00.90-00.93	UA 953 IR	100	00.90-00.93		US 877
C20 4.3		00.85-00.86	UA 943 IR	63	00.85-00.86		US 877
C20 4.8		00.73-00.86	UA 943 IR	63	00.73-00.86		US 877
C20 5.0		00.85-00.86	UA 943 IR	63	00.85-00.86		US 858
		00.85-00.86	UA 955 IR	94	00.85-00.86		US 877
C20 5.7		00.76-00.86	UA 943 IR	63	00.76-00.86		US 877
C20 6.2		00.82-00.86	UA 943 IR	63	00.82-00.86		US 828
C20 7.4		00.80-00.86	UA 943 IR	63	00.80-00.86		US 877



C2500 4.3		00.88-00.95	UA 939 IR	100	00.88-00.95	US 858
C2500 5.0		00.88-00.95	UA 939 IR	100	00.88-00.95	US 877
C2500 5.7		00.88-00.95	UA 939 IR	100	00.88-00.95	US 877
C2500 6.2		00.88-	UA 939 IR	100	00.89-00.93	US 970
C2500 6.5		00.94-00.95	UA 939 IR	100	00.94-00.95	US 970
C2500 6.5 Turbo		00.92-00.98	UA 939 IR	100	00.92-00.98	US 970
C2500 7.4		00.91-00.95	UA 953 IR	100	00.91-00.95	US 877
					00.94-00.00	US 1029
C30 6.2		00.82-00.86	UA 943 IR	63	00.82-00.86	US 828
C3500 5.7		00.88-00.95	UA 939 IR	100	00.88-00.95	US 877
C3500 6.5 Turbo		00.92-00.00	UA 939 IR	100	00.92-00.00	US 970
C3500 7.4		00.88-00.95	UA 953 IR	100	00.88-00.95	US 877
		00.94-00.95	UA 939 IR	100	00.94-00.00	US 1029
C3500 8.1 HD Chassis Cab					00.01-00.01	US 1029
Camaro 2.8		00.85-00.89	UA 945 IR	78	00.85-00.89	US 858
		00.85-00.89	UA 955 IR	94		
		00.85-00.89	UA 936 IR	108		
Camaro 3.1 RS					00.90-00.92	US 858
Camaro 3.4 V6	[L32]				12.92-12.95	US 858
Camaro 3.8		00.80-00.81	UA 943 IR	63	00.80-00.81	US 818
Camaro 4.1		00.68-00.71	UA 916	60	00.68-00.71	US 818
Camaro 5.0		00.68-00.71	UA 916	60	00.68-00.71	US 818
		00.85-00.87	UA 955 IR	94	00.85-00.89	US 818
		00.88-00.89	UA 933 IR	100	00.85-00.86	US 858
		00.85-00.89	UA 936 IR	108		
	[LG4]	01.87-12.92	UA 937 IR	100		
		00.88-00.89	UA 933 IR	100		
		00.90-00.92	UA 939 IR	100		
Camaro 5.0 Iroc-Z					00.90-	US 818
Camaro 5.0 RS					00.90-00.92	US 818
Camaro 5.7		00.87-00.89	UA 937 IR	100	00.87-00.89	US 818
		07.98-	UA 1538 IR	105		
Camaro 5.7 Iroc-Z					00.90-	US 818
Camaro 5.7 Z28					00.91-00.92	US 818
Caprice 3.8		00.80-00.85	UA 943 IR	63	00.80-00.85	US 818
		00.85-	UA 945 IR	78		
		00.80-00.84	UA 925 IR	80		
		00.83-00.85	UA 955 IR	94		
Caprice 4.3		00.85-00.90	UA 943 IR	63	00.85-00.90	US 818
		00.85-00.90	UA 955 IR	94		
		00.94-00.96	UA 964 IR	100		
		00.85-00.90	UA 936 IR	108		
Caprice 5.0		00.86-00.88	UA 955 IR	94		
		00.89-00.90	UA 933 IR	100	00.86-00.90	US 818
		00.86-00.88	UA 936 IR	108		
Caprice 5.7		00.94-00.96	UA 964 IR	100		
Cavalier 2.0		00.87-00.89	UA 942 IR	100		
Cavalier 2.2 RS, VL		00.90-00.93	UA 942 IR	100		
Cavalier 3.1		00.90-00.94	UA 1109 IR	105		
Corsica 2.0		00.87-00.89	UA 942 IR	100		
Corsica 2.2	[LN2]	01.91-12.96	UA 942 IR	100		
Corsica 2.8		00.87-00.89	UA 1109 IR	105		
Corsica 3.1 LT		00.90-00.93	UA 1109 IR	105		
Corvette 5.7		00.88-00.91	UA 958 IR	105		
Espero 1.5					10.97-09.99	CS 1183
Espero 1.5 16V					10.93-09.94	CS 1183
	[A15MF]	02.95-	CA 1396 IR	75	02.95-	CS 519
		02.95-	CA 1385 IR	80		
Espero 1.8	[C18LE]	02.95-	CA 1386 IR	80	02.95-	CS 727
Espero 2.0					10.91-09.94	CS 727
	[C20LE]	02.95-	CA 1386 IR	80	02.95-	CS 727
Express 5.0 1500					00.99-00.02	US 1029
Express 5.0 2500					00.99-00.02	US 1029
Express 5.7 1500					00.99-00.02	US 1029
Express 5.7 2500					00.99-00.02	US 1029
Express 5.7 3500					00.99-00.02	US 1029
Express 7.4 3500					00.99-00.00	US 1029
Express 8.1 3500					00.01-00.02	US 1029
G10 4.3		00.91-00.95	UA 939 IR	100	00.91-00.97	US 858
G10 5.0					00.96-00.97	US 858
G10 5.7					00.96-00.97	US 1029
G1500 5.7					00.98-00.98	US 1029
G20 4.3		00.91-00.95	UA 939 IR	100	00.91-00.97	US 858
G20 5.0					00.96-00.97	US 858



CHEVROLET continued						
G20 5.7					00.96-00.97	US 1029
G20 6.2	00.83-00.93	UA 943 IR	63		01.83-00.87	US 828
	00.92-00.92	UA 953 IR	100		00.92-00.92	US 970
G20 6.5	00.94-00.95	UA 939 IR	100		00.94-	US 970
G2500 5.7					00.98-00.98	US 1029
G30 4.3	00.91-00.95	UA 939 IR	100		00.91-00.96	US 858
G30 5.7					00.96-00.97	US 1029
G30 6.2	00.92-00.92	UA 953 IR	100		00.92-00.92	US 970
G30 6.5	00.94-00.97	UA 939 IR	100		00.94-00.97	US 970
G30 7.4	00.88-00.95	UA 953 IR	100		00.88-00.95	US 877
					00.96-	US 1029
G3500 5.7					00.98-00.98	US 1029
G3500 7.4					00.98-00.98	US 1029
K10 5.0 Suburban	00.85-00.86	UA 943 IR	63		00.85-00.86	US 818
	00.85-00.86	UA 955 IR	94		00.85-00.86	US 858
					00.85-00.86	US 877
K10 5.7 Suburban	00.82-00.86	UA 943 IR	63		00.85-00.86	US 818
	00.85-00.86	UA 955 IR	94		00.85-00.86	US 877
K1500 4.3	00.88-00.95	UA 939 IR	100		00.88-00.98	US 858
K1500 5.0	00.88-00.95	UA 939 IR	100		00.88-00.95	US 818
					00.88-00.95	US 877
					00.96-00.99	US 858
K1500 5.7	00.88-00.95	UA 939 IR	100		00.88-00.95	US 818
					00.88-00.95	US 877
					00.94-	US 970
K1500 6.5	00.94-00.98	UA 939 IR	100		00.95-00.98	US 970
K2500 4.3	00.88-00.95	UA 939 IR	100		00.88-00.95	US 858
K2500 5.0	00.88-00.95	UA 939 IR	100		00.88-00.95	US 818
					00.88-00.95	US 877
K2500 5.7	00.88-00.95	UA 939 IR	100		00.88-00.95	US 818
					00.88-00.95	US 877
K2500 6.2	00.89-00.93	UA 939 IR	100		00.89-00.93	US 970
K2500 6.5, Turbo	00.94-00.00	UA 939 IR	100		00.95-00.00	US 970
K2500 7.4	00.91-00.95	UA 953 IR	100		00.91-00.93	US 818
					00.91-00.93	US 877
					00.94-00.95	US 1029
K3500 5.7	00.88-00.95	UA 939 IR	100		00.88-00.95	US 818
					00.88-00.95	US 877
K3500 6.5 Turbo	00.92-00.00	UA 939 IR	100		00.92-00.00	US 970
K3500 7.4	00.88-00.95	UA 953 IR	100		00.88-00.93	US 818
					00.88-00.95	US 877
					00.94-00.95	US 1029
Kalos 1.4, 16V					09.02-	CS 519
Korando 2.0 16V	07.96-12.00	CA 1685 IR	75			
Korando 2.3 [M161 E23]	01.99-	CA 1685 IR	75		07.96-	CS 1075
Korando 2.9 Diesel [MB-OM662]	01.99-	CA 1685 IR	75		01.99-	CS 331
Korando 2.9 TD [MB-OM60129TD]	01.99-	CA 1685 IR	75			
Korando 3.2 [M104.995]	01.99-	CA 1685 IR	75		01.99-	CS 360
Lacetti 1.4					03.04-	CS 519
Lacetti 1.4 16V					03.05-	CS 519
Lacetti 1.6					02.04-	CS 519
Lacetti 1.8					02.04-	CS 519
Lanos 1.4 [A14SMS]	05.97-	CA 1671 IR	85		05.97-	CS 519
Lanos 1.5 [A15SMS]	05.97-	CA 1671 IR	85		05.97-	CS 519
Lanos 1.6 16V [A16DMS]	05.97-	CA 1671 IR	85		04.97-09.03	CS 519
Leganza 2.0 16V [X20SED]	06.97-12.02	CA 1745 IR	85		06.97-12.02	CS 879
Leganza 2.2 16V [T22SED]					09.98-12.02	CS 519
Lumina 2.3 APV	10.93-07.96	UA 1113 IR	100			
	[LD2]	UA 1109 IR	105			
Lumina 3.1	00.95-00.98	UA 1110 IR	105			
Lumina 3.1 APV	08.89-01.95	UA 1113 IR	100			
	00.90-00.95	UA 1109 IR	105			
	01.95-07.96	UA 1110 IR	105			
Lumina 3.4	00.95-	UA 1111 IR	105			
Malibu 3.8 [LC3]	00.80-00.82	UA 925 IR	80			
	00.83-00.83	UA 945 IR	78			
Malibu 5.0 [LG4]	00.80-00.82	UA 925 IR	80			
	00.83-12.83	UA 945 IR	78			
Matiz 0.8	09.98-	JA 1600 IR	65		09.98-	CS 1210
Matiz 1.0	01.03-	JA 1600 IR	65			
Monte Carlo 3.1 LS	00.95-00.98	UA 1110 IR	105			
Monte Carlo 3.4 Z34	00.95-00.97	UA 1111 IR	105			



Monte Carlo 3.8		00.85-00.87	UA 943 IR	63	00.85-00.87	US 818
		00.83-00.87	UA 945 IR	78		
		00.80-00.86	UA 925 IR	80		
		00.85-00.87	UA 955 IR	94		
Monte Carlo 4.3		00.85-00.88	UA 955 IR	94	00.85-00.88	US 818
Monte Carlo 5.0		00.84-00.88	UA 955 IR	94	00.84-00.88	US 818
		00.84-00.88	UA 943 IR	63		
Monte Carlo 5.0 SS		00.84-00.86	UA 943 IR	63	00.84-00.88	US 818
		00.87-00.88	UA 945 IR	78		
		00.84-00.88	UA 955 IR	94		
Musso 2.3	[M111.970]	01.99-	CA 1685 IR	75	01.99-	CS 1075
Musso 2.3 TD	[MBOM601]	09.99-	CA 1685 IR	75		
Musso 2.9 Diesel	[MB-OM662]	01.99-09.99	CA 1685 IR	75	01.99-09.99	CS 331
Musso 2.9 TD	[MB-OM60129TD]	01.99-	CA 1685 IR	75		
Musso 3.2	[M104.992]	01.99-	CA 1685 IR	75	01.99-	CS 1075
Nexia 1.5	[G15MF]	02.95-08.97	CA 1396 IR	75	02.95-08.97	CS 519
		02.95-08.97	CA 1385 IR	80	01.95-11.01	CS 1183
Nexia 1.5 16V	[A15MF]	02.95-08.97	CA 1396 IR	75	02.95-08.97	CS 519
		02.95-08.97	CA 1385 IR	80		
Nexia 1.8	[C18LE]	10.95-08.97	CA 1385 IR	80	10.95-08.97	CS 519
Nubira 1.6					03.05-	CS 519
Nubira 1.6 16V	[A16DMS]	05.97-	CA 1672 IR	85	02.97-	CS 519
Nubira 2.0 16V	[X20SED]	05.97-	CA 1745 IR	85	05.97-	CS 879
P20 5.7		00.87-00.89	UA 953 IR	100	00.87-00.89	JS 646
					00.87-00.89	US 877
P30 4.3					00.90-00.95	JS 646
					00.90-00.95	US 858
					00.98-00.99	US 1029
P30 5.7		00.87-00.95	UA 953 IR	100	00.87-00.95	JS 646
					00.87-00.95	US 877
					00.96-00.99	US 1029
P30 6.5		00.94-00.97	UA 939 IR	100	00.94-00.97	US 970
P30 7.4					00.96-00.99	US 1029
R3500 6.2		00.89-00.91	UA 943 IR	63	00.89-	US 970
		00.89-00.91	UA 955 IR	94		
Rezzo 1.6					Ch. -732867 03.05-	CS 1183
					Ch. 732868- 03.05-	CS 1188
Rezzo 1.8					09.00-01.05	CS 519
Rezzo 2.0		09.00-	CA 1745 IR	85	09.00-	CS 519
S10 2.8		00.84-00.93	UA 943 IR	63	00.84-00.93	US 858
		00.84-00.93	UA 955 IR	94		
		00.86-00.93	UA 940 IR	100		
S10 4.3		00.88-00.95	UA 939 IR	100	00.88-00.95	US 858
		00.91-00.95	UA 933 IR	100	00.96-00.98	US 1029
Silverado 4.3 1500					00.99-00.99	US 858
Silverado 6.0 2500					00.99-00.99	US 1029
Silverado 8.1 2500					00.01-00.02	US 1029
Silverado 8.1 3500					00.01-00.02	US 1029
Tahoe 5.7		00.95-	UA 939 IR	100	00.95-	US 1029
Tahoe 6.5 Turbo		00.95-00.98	UA 939 IR	100	00.95-00.98	US 970
V10 4.3		00.87-00.87	UA 955 IR	94	00.87-00.87	US 818
		00.87-00.87	UA 939 IR	100		
V10 5.7 Suburban		00.87-00.88	UA 943 IR	63	00.87-00.88	US 818
		00.87-00.87	UA 955 IR	94		
		00.87-00.88	UA 953 IR	100		
V1500 5.7 Suburban		00.91-00.91	UA 939 IR	100	00.91-00.91	US 818
V20 5.7 Suburban		00.88-00.88	UA 943 IR	63	00.88-00.88	US 818
		00.88-00.88	UA 955 IR	94		
		00.88-00.88	UA 953 IR	100		
V20 7.4 Suburban		00.87-00.88	UA 943 IR	63	00.87-00.88	US 877
		00.87-00.88	UA 955 IR	94		
V2500 5.7 Suburban		00.91-00.91	UA 939 IR	100	00.91-00.91	US 818
		00.89-00.90	UA 943 IR	63		
V2500 7.4 Suburban		00.89-00.90	UA 943 IR	63	00.89-00.90	US 818
		00.89-00.90	UA 955 IR	94		
V3500 6.2		00.89-00.90	UA 943 IR	63	00.89-	US 970
		00.89-00.90	UA 955 IR	94		
		00.91-	UA 953 IR	100		
CHRYSLER						
300 M 2.7 V6 24V					11.98-08.00	CS 1189
300 M 3.5 V6 24V					07.98-08.00	CS 1189
Grand Cherokee I 4.0 4x4		09.92-04.99	UA 960	90	09.91-	JS 1006



CHRYSLER <i>continued</i>						
Grand Cherokee I 5.2 4x4		01.98-04.99	UA 960	90		
		01.98-04.99	UA 961	120		
Imperial 5.2		00.81-	UA 926	60	00.81-	US 812
LeBaron 2.2 i	[EDG]	09.86-12.90	UA 1212	90	09.86-08.95	CS 979
		00.90-00.90	UA 960	90		
		00.89-00.89	UA 959	120		
		00.90-00.93	UA 961	120		
LeBaron 2.5 i Turbo		01.89-12.93	UA 1212	90	01.89-12.93	CS 979
LeBaron 2.5 i	[EDM]	09.86-12.93	UA 1212	90	09.86-12.93	CS 979
LeBaron 3.0 i V6		01.90-08.95	UA 1212	90	01.90-08.95	JS 762
					01.90-12.94	JS 765
Neon 1.8 16V					09.97-09.00	CS 1189
Neon 2.0 16V	[420H]				05.94-08.99	CS 990
					05.94-08.99	CS 1189
Neon II 2.0 16V	[420H]				08.99-	CS 1189
PT Cruiser 2.0 16V		06.00-12.04	JA 1791	120	06.00-12.04	JS 1316
PT Cruiser 2.4 16V					06.00-	JS 1316
Saratoga 3.0	[6G72]	09.89-12.95	UA 1212	90	09.89-12.95	JS 762
Stratus 2.0 LE	[C00]	01.97-04.01	UA 1215	90	01.97-12.97	CS 990
					01.98-04.01	CS 1189
Stratus 2.4 16V		01.97-04.01	UA 1215	90	12.95-04.01	CS 1189
Stratus 2.5 LX	[625H]	04.96-	UA 1619	90	04.96-	CS 1189
Stratus 2.5 V6	[H00]	12.95-04.01	UA 1619	90	01.98-04.01	CS 1189
Voyager 2.5 i SE	[K00]	04.92-12.95	UA 1214	120	01.88-12.95	CS 979
Voyager 3.0 i	[300] [6G72]	00.90-00.93	UA 960	90	01.88-09.95	JS 762
		01.88-00.90	UA 959	120		
		00.90-00.93	UA 961	120		
Voyager I 2.5 i	[K]	04.92-09.95	UA 1212	90	04.92-09.95	CS 979
		04.92-09.95	UA 1213	120		
Voyager I 2.5 TD SE	[09B]	08.93-12.95	UA 1214	120	04.92-12.95	CS 611
		01.92-08.93	UA 1213	120		
	[M00]	01.92-08.93	UA 1214	120	04.92-01.95	CS 611
		09.93-01.95	UA 1213	120		
Voyager I 3.3 i LE, 4WD	[EGA]	04.92-09.95	UA 960	90 ND	04.92-09.95	JS 942
		04.92-09.95	UA 1213	120 BO		
		04.92-09.95	UA 961	120 ND		
	[R00]	04.92-09.95	UA 960	90 ND	04.92-09.95	JS 942
		04.92-09.95	UA 1213	120 BO		
		04.92-09.95	UA 961	120 ND		
Voyager II 2.0 i	[C00]	01.95-03.01	UA 1215	90		
Voyager II 2.4 i	[B00]	10.95-08.96	UA 1215	90	10.95-12.00	CS 1190
		08.96-12.00	JA 1706	90		
		10.95-12.00	JA 1707	120		
Voyager II 2.5 TD	[425CLIRS/X]	01.97-12.98	CA 1478 IR	115	01.95-12.00	CS 611
		00.98-03.01	CA 1590 IR	115		
		01.97-12.00	UA 1213	120 BO		
Voyager II 3.0		01.95-03.01	JA 1706	90	00.95-00.96	JS 762
		01.95-03.01	JA 1707	120		
Voyager II 3.3 i	[R00]	10.95-12.99	JA 1706	90 ND	10.95-12.99	JS 942
		10.95-12.99	UA 1212	90 BO		
		10.95-12.99	UA 1213	120 BO		
		10.95-12.99	JA 1707	120 ND		
Voyager II 3.8 i 4x4, 4WD [L00]		10.95-12.00	JA 1706	90 ND	01.95-12.00	JS 942
		10.95-12.00	JA 1707	120 ND		
Voyager III 3.3	[EGA]				02.00-	JS 942
Voyager III 3.3 4WD					00.01-	JS 942
Voyager III 3.8 i, 4WD					00.01-	JS 942
CITROËN						
2 CV 4 0.4		03.63-12.75	CA 115	28 *26	03.63-12.75	CS 126
		03.63-12.75	CA 112	28 *30		
2 CV 6 0.6		02.70-07.90	CA 115	28 *26	02.70-07.90	CS 126
		02.70-07.90	CA 112	28 *30		
Ami 6 0.6	[M28]	05.68-07.69	CA 115	28 *26	05.68-07.69	CS 126
		05.68-07.69	CA 112	28 *30		
Ami 8 0.6	[M28]	07.69-12.77	CA 115	28 *26	07.69-12.77	CS 126
		07.69-12.77	CA 112	28 *30		
Ami Super 1.0	[G10]	03.73-12.77	CA 115	28 *26	03.73-12.77	CS 127
		03.73-12.77	CA 112	28 *30		



AX 10 1.0	[C3A]	12.86-12.88	CA 533 IR	70	12.86-12.88	CS 390	
		12.86-12.88	CA 359 IR	50			
	[CDY (TU9M)]	07.86-12.98	CA 359 IR	50	07.86-12.98	CS 390	
		07.86-12.98	CA 533 IR	70	07.92-03.97	CS 542	
		AC 07.92-12.98	CA 369 IR	50	04.97-12.98	CS 581	
AX 11 1.1	[H1B]	12.86-06.90	CA 359 IR	50	12.86-06.90	CS 390	
		12.86-06.90	CA 533 IR	70			
	[HAZ (TU1CP)]	09.88-12.89	CA 359 IR	50	09.88-12.89	CS 390	
		09.88-12.89	CA 533 IR	70			
	[HDZ (TU1M)]	10.89-07.96	CA 359 IR	50	10.89-04.91	CS 390	
AX 11 1.1 4x4	[H1A]	06.91-07.92	CA 359 IR	50	06.91-07.92	CS 542	
		06.91-07.92	CA 533 IR	70			
		AC 06.91-07.92	CA 639 IR	80	06.91-07.92	CS 581	
					06.91-07.92	CS 1111	
AX 13 1.3 Sport	[M4A]	04.87-12.88	CA 359 IR	50	04.87-12.88	CS 390	
		04.87-12.88	CA 533 IR	70	04.87-12.88	CS 581	
AX 14 1.4		01.88-12.96	CA 359 IR	50	01.88-07.91	CS 390	
		01.88-12.96	CA 533 IR	70	07.91-12.96	CS 581	
AX 14 1.4 GTi	[KFZ (TU3FJ2)]	06.91-12.92	CA 359 IR	50	06.91-12.92	CS 390	
		06.91-12.92	CA 533 IR	70	06.91-12.92	CS 581	
AX 14 1.4 i	[KFY (TU3FJ2)]	08.91-12.96	CA 359 IR	50	10.87-07.91	CS 390	
		08.91-12.96	CA 533 IR	70	08.91-12.96	CS 581	
AX 14 1.4 Diesel	[TUD3]	09.88-12.97	CA 359 IR	50	09.88-12.97	CS 542	
		09.88-12.97	CA 533 IR	70			
		08.91-12.97	CA 618 IR	70			
AX 15 1.5 Diesel	[TUD5]	08.94-12.97	CA 1038 IR	70	08.94-12.97	CS 542	
		08.94-12.97	CA 1203 IR	80			
Axel 11 1.1	[G11/631]	01.84-03.91	CA 174 IR	40	01.84-03.91	CS 127	
Berlingo 1.1 i	[HDZ (TU1M)]	07.96-	CA 1305 IR	65	07.96-	CS 581	
		07.96-	CA 618 IR	70			
		07.96-	CA 715 IR	80			
		07.96-	CA 1243 IR	90			
	[HFX (TU1JP)]	06.00-11.02	CA 715 IR	80	06.00-11.02	CS 390	
		06.00-11.02	CA 1243 IR	90	06.00-11.02	CS 581	
					06.00-11.02	CS 1111	
Berlingo 1.4 i	[KFW (TU3JP)]	06.00-11.02	CA 1305 IR	65	06.00-11.02	CS 390	
		06.00-11.02	CA 618 IR	70			
		06.00-11.02	CA 715 IR	80			
	[KFX (TU3JP)]	07.96-	CA 1305 IR	65	07.96-	CS 581	
		07.96-	CA 618 IR	70			
		07.96-	CA 715 IR	80			
			07.96-	CA 1243 IR	90		
		(MF)	11.02-	CA 1589 IR	90	11.02-	CS 581
					11.02-	CS 390	
Berlingo 1.6 16V	[NFU (TU5JP4)]	10.00-	CA 1641 IR	80	10.00-	CS 581	
		10.00-	CA 1642 IR	97			
Berlingo 1.8 i, 4WD	[LFX (XU7JB)]	05.97-	CA 1151 IR	70	05.97-	CS 566	
		05.97-	CA 1152 IR	80			
		05.97-	CA 1052 IR	90			
		05.97-	CA 1156 IR	120			
Berlingo 1.8 Diesel	[A9A (XUD7)]	07.96-11.02	CA 637 IR	70	07.96-11.02	CS 594	
		07.96-11.02	CA 1155 IR	70	07.96-11.02	CS 1177	
		07.96-	CA 638 IR	80	*13 07.96-	CS 712	
		07.96-11.02	CA 1043 IR	80			
		07.96-	CA 1098 IR	120			
			PS 07.96-	CA 1155 IR	70		
			PS 07.96-	CA 1043 IR	80		
	PS 07.96-	CA 1065 IR	95				



CITROËN continued						
Berlingo 1.9 Diesel	[D9B (XUD9A/L)]	07.96-	CA 637 IR	70	07.96-11.02	CS 1177
		07.96-11.02	CA 1043 IR	80		
		07.96-11.02	CA 638 IR	80		
		PS 07.96-11.02	CA 1155 IR	70		
		AC 07.96-11.02	CA 1065 IR	95		
		AC 07.96-11.02	CA 1098 IR	120		
	[DJY (XUD9A)]	07.96-	CA 637 IR	70	07.96- *13 07.96-	CS 594 CS 712
		07.96-	CA 638 IR	80		
		ACPS 07.96-	CA 1043 IR	80		
		AC 07.96-	CA 1065 IR	95		
	[WJY (DW8B)]	07.96-	CA 1098 IR	120	07.98-11.02 09.00-11.02	CS 594 CS 1177
		07.98-	CA 1442 IR	70		
		PS 07.98-	CA 1496 IR	80		
		PS 07.98-	CA 1564 IR	90		
		PS 07.98-	CA 1646 IR	120		
		ACPS 07.98-	CA 1496 IR	80		
[WJZ (DW8)]	07.98-	CA 1564 IR	90	07.98-11.02 07.98-11.02	CS 594 CS 1177	
	ACPS 07.98-	CA 1564 IR	90			
	ACPS 07.98-	CA 1646 IR	120			
	07.98-11.02	CA 1442 IR	70			
	PS 07.98-11.02	CA 1496 IR	80			
	PS 07.98-11.02	CA 1564 IR	90			
Berlingo 2.0 HDi	[RHY (DW10TD)]	12.99-	CA 1646 IR	120	12.99- 12.99-	CS 594 CS 1177
		12.99-	CA 1509 IR	150		
		12.02-	CA 1850 IR	150		
		12.99-11.02	CA 1442 IR	70		
Berlingo 2.0 HDi 4WD	[RHY (DW10TD)]	12.99-11.02	CA 1496 IR	80	12.99-11.02 12.99-11.02 12.99-11.02	CS 594 CS 712 CS 1177
		12.99-11.02	CA 1564 IR	90		
		12.99-11.02	CA 1646 IR	120		
		12.99-11.02	CA 1509 IR	150		
		05.88-09.91	CA 176 IR	40		
BX 11	[HDZ (TU1M)]	05.88-09.91	CA 359 IR	50	10.88-06.92	CS 581
		07.88-06.92	CA 359 IR	50		
BX 11 1.1	[XW7B]	07.82-08.83	CA 178 IR	50	10.86-05.88 06.88-06.92	CS 355 CS 390
		09.83-06.88	CA 291 IR	50		
		10.82-06.88	CA 291 IR	50		
BX 14 1.4	[150A]	07.88-02.93	CA 359 IR	50	10.82-10.84 11.84-12.93 04.88-09.93	CS 142 CS 355 CS 390
		07.88-09.93	CA 533 IR	70		
	[150C]	07.88-09.93	CA 533 IR	70		
BX 15 1.6	[B1E (XU51C)]	10.87-05.92	CA 294 IR	50	10.87-05.92	CS 326
		10.87-05.92	CA 532 IR	80		
BX 16 1.6		10.82-12.94	CA 294 IR	50	10.82-12.94 10.82-12.94 10.82-12.94	CS 326 CS 566
		10.82-12.94	CA 380 IR	70		
		10.82-12.94	CA 532 IR	80		
BX 16 1.9	[BAY (XU5CP)]	09.88-12.94	CA 294 IR	50	09.88-12.94	CS 326
		09.88-12.94	CA 532 IR	80		
BX 17 1.7 TD	[XUD7TE]	03.88-12.94	CA 525 IR	50	*13 03.88-12.94	CS 570
		03.88-12.94	CA 583 IR	80		
BX 17 1.8 Diesel	[161 (XUD7)]	10.85-09.93	CA 294 IR	50	10.85-09.93 10.85-09.93	CS 342 CS 373
		10.85-09.93	CA 532 IR	80		
BX 19 1.9	[XU9.]	07.86-12.94	CA 294 IR	50	07.86-12.94 *13 07.86-12.94	CS 326 CS 373
		07.86-12.94	CA 532 IR	80		
BX 19 1.9 Diesel	[XUD9]	09.83-12.94	CA 294 IR	50	09.83-08.85 09.85-12.87 *13 09.83-12.87	CS 342 CS 373 CS 570
		09.83-12.94	CA 532 IR	80		
C1 1.4 HDi	[DV4D]	06.05-	CA 1674 IR	150	06.05-	CS 1260
		06.05-	CA 1850 IR	150		
C2 1.1	[HFX (TU1JP)]	09.03-	CA 1832 IR	60	06.03- 06.03- 06.03-	CS 390 CS 581 CS 1111
		09.03-	CA 1687 IR	70		
		09.03-	CA 1665 IR	80		
		09.03-	CA 1681 IR	90		
C2 1.4	[KFV (TU3JP)]	09.03-	CA 1832 IR	60	06.03- 06.03- 06.03-	CS 390 CS 581 CS 1111
		09.03-	CA 1687 IR	70		
		09.03-	CA 1665 IR	80		
		09.03-	CA 1681 IR	90		
C2 1.4 HDi	[8HX (DV4TD)]	09.03-	CA 1674 IR	150	06.03- 09.03-	CS 1260 CS 1329
		09.03-	CA 1761 IR	150		
		09.03-	CA 1850 IR	150		



C2 1.6	[NFU (TU5JP4)]	09.03-	CA 1832 IR	60	06.03-	CS 390
		09.03-	CA 1687 IR	70	06.03-	CS 581
		09.03-	CA 1665 IR	80	06.03-	CS 1111
		09.03-	CA 1681 IR	90		
C2 1.6 VTS	[NFS (TU5JP4S)]	10.04-	CA 1665 IR	80	10.04-	CS 581
C3 1.1 i	[HFX]	02.02-	CA 1832 IR	60	02.02-	CS 390
		02.02-	CA 1687 IR	70	02.02-	CS 581
		02.02-	CA 1665 IR	80	02.02-	CS 1111
		02.02-	CA 1681 IR	90		
C3 1.4	[KFV (TU3JP)]	05.03-	CA 1687 IR	70	05.03-	CS 390
		05.03-	CA 1665 IR	80	05.03-	CS 581
		05.03-	CA 1681 IR	90	05.03-	CS 1111
C3 1.4 16V	[KFU (ET3J4)]	12.03-	CA 1832 IR	60	12.03-	CS 581
		12.03-	CA 1687 IR	70	12.03-	CS 1111
		12.03-	CA 1665 IR	80		
		12.03-	CA 1681 IR	90		
C3 1.4 i	[KFV]	02.02-	CA 1832 IR	60	02.02-	CS 390
		02.02-	CA 1687 IR	70	02.02-	CS 581
		02.02-	CA 1665 IR	80	02.02-	CS 1111
		02.02-	CA 1681 IR	90		
C3 1.4 HDi	[8HX (DV4TD)]	04.04-	CA 1674 IR	150	04.04-	CS 1260
	[8HX]	02.02-	CA 1674 IR	150	09.01-	CS 1260
					02.02-	CS 1329
C3 1.4 HDi 16V	[8HY]	02.02-	CA 1674 IR	150	09.01-	CS 1260
					02.02-	CS 1329
C3 1.6	[NFU (TU5JP4)]	05.03-	CA 1687 IR	70	05.03-	CS 390
		05.03-	CA 1665 IR	80	05.03-	CS 581
		05.03-	CA 1681 IR	90	05.03-	CS 1111
C3 1.6 16V	[NFU]	02.02-	CA 1832 IR	60	02.02-	CS 390
		02.02-	CA 1687 IR	70	02.02-	CS 581
		02.02-	CA 1665 IR	80	02.02-	CS 1111
		02.02-	CA 1681 IR	90		
C4 1.4 16V	[KFU (ET3J4)]	11.04-	CA 1665 IR	80	11.04-	CS 581
					11.04-	CS 1111
C4 1.6 16V	[NFU (TU5JP4)]	11.04-	CA 1665 IR	80	11.04-	CS 581
					11.04-	CS 1111
C4 1.6 HDi	[DV6..]	11.04-	CA 1761 IR	150	11.04-	CS 1260
					11.04-	CS 1329
					11.04-	CS 1391
C4 2.0 16V	[EW10A]				11.04-	CS 594
					11.04-	CS 1177
	[EW10J4S]	11.04-	CA 1674 IR	150	11.04-	CS 594
					11.04-	CS 1177
					11.04-	CS 1244
					11.04-	CS 1277
C4 2.0 HDi	[DW10BTED4]	11.04-	CA 1499 IR	80	11.04-	CS 594
		11.04-	CA 1741 IR	120	11.04-	CS 1244
					11.04-	CS 1277
					11.04-	CS 594
					11.04-	CS 712
					11.04-	CS 1177
					11.04-	CS 1342
C5 1.6 HDi	[DV6TED4]	09.04-	CA 1761 IR	150	09.04-	CS 1260
					09.04-	CS 1329
					09.04-	CS 1391
C5 1.8 16V	(X4) [EW7J4]	03.01-09.04	CA 1564 IR	90	03.01-09.04	CS 1244
		03.01-09.04	CA 1496 IR	80	03.01-09.04	CS 1277
		03.01-09.04	CA 1646 IR	120		
		AC 03.01-09.04	CA 1589 IR	90		
	(X7) [EW7J4]	10.04-	CA 1499 IR	80	10.04-	CS 1244
		10.04-	CA 1674 IR	150	10.04-	CS 1277
		10.04-	CA 1741 IR	120		
C5 2.0 16V	[EW10A]				09.04-	CS 1277
					09.04-	CS 1244
	[RFN]	03.01-	CA 1589 IR	90	03.01-	CS 1277
C5 2.0 HPi 16V	[RLZ (EW10D)]	03.01-	CA 1589 IR	90	03.01-	CS 1244
					06.01-	CS 1277



CITROËN continued							
C5 2.0 HDi	[DW10BTED4]	09.04-	CA 1761 IR	150	09.04- 09.04- 09.04-	CS 594 CS 1177 CS 1342	
	[RHS (DW10ATED4)]	06.01- 06.01-	CA 1509 IR CA 1564 IR	150 90	06.01- 06.01-	CS 1177 CS 1326	
	[RHY (DW10TD)]	03.01-09.04 03.01-09.04 03.01-09.04	CA 1564 IR CA 1646 IR CA 1509 IR	90 120 150	03.01-09.04 03.01-09.04 03.01-09.04	CS 594 CS 1177 CS 1326	
C5 2.2 HDi	[4HX (DW12TED4)]	03.01- 03.01- 03.01- 09.04- 09.04-	CA 1564 IR CA 1509 IR CA 1553 IR CA 1674 IR CA 1761 IR	90 150 150 150 150	03.01- 03.01- 09.04-	CS 1177 CS 1326 CS 1342	
C5 3.0 V6	[ES9.]	03.01- 03.01-	CA 1392 IR CA 1388 IR	120 150	03.01- 09.04-	CS 1290 CS 1177	
C8 2.0	[RFN]	07.02- 07.02- 07.02- 07.02-	CA 1499 IR CA 1589 IR CA 1741 IR CA 1674 IR	80 90 120 150	01.01- 01.01-	CS 1277 CS 1244	
C8 2.0 HDi	[RHS]	07.02- 07.02- 07.02-	CA 1509 IR CA 1553 IR CA 1761 IR	150 150 150	07.02- 07.02- 07.02-	CS 594 CS 1177 CS 1326	
C8 2.2	[3FZ]	07.02- 07.02- 07.02- 07.02-	CA 1499 IR CA 1589 IR CA 1741 IR CA 1674 IR	80 90 120 150	01.01- 01.01-	CS 1244 CS 1277	
C8 2.2 HDi	[4HX]	07.02- 07.02- 07.02-	CA 1509 IR CA 1553 IR CA 1761 IR	150 150 150	07.02- 07.02- 07.02-	CS 594 CS 1177 CS 1326	
C8 3.0 V6	[XFX (ES9J4S)]	07.02- 07.02-	CA 1392 IR CA 1388 IR	120 150	09.02-	CS 1290	
C15 1.0	[XV8/TU9]	05.88-06.95	CA 359 IR	50	05.88-06.95	CS 390	
C15 1.1 i.e.	[HDZ (TU1M)]	07.88-12.96 07.88-12.96	CA 359 IR CA 533 IR	50 70	07.88-12.96	CS 390	
C15 1.3	[G1A]	07.87-05.88	CA 359 IR	50	07.87-05.88	CS 306	
C15 1.4, i	[TU3A.]	07.87-12.96 07.87-12.96	CA 359 IR CA 533 IR	50 70	07.87-12.96	CS 390	
C15 1.4 i.e.	[TU3.]	05.91- 05.91-	CA 359 IR CA 533 IR	50 70	05.91-	CS 390	
C15 1.8 Diesel	[161A (XUD7)]	07.86- 07.86-	CA 294 IR CA 380 IR	50 70	07.86-	CS 373	
C15 1.9 Diesel		12.00- 12.00-	CA 1442 IR CA 1496 IR	70 80	12.00- 12.00-	CS 594 CS 1177	
C15 E 1.1	[109K]	10.84-07.87	CA 291 IR	50	10.84-05.88 10.84-05.88	CS 355 CS 142	
	[E1A]	10.84-07.88	CA 369 IR	50	10.84-07.88	CS 306	
C15 E 1.4	[150D (XY7)]	05.87-	CA 291 IR	50	07.86-07.87	CS 390	
C25 1.9 Diesel	[D9B (XUD9A/U)]	07.87-02.94	CA 294 IR	50	07.87-02.94	CS 373	
C25 1.9 TD	[M705]				04.92-02.94	CS 554	
C25 2.0	[170A (XN1T)]	09.81-02.94 09.81-03.94 09.81-03.94	CA 150 IR CA 229 IR CA 377 IR	50 70 70	02.91-03.94 09.81-03.94	CS 129 CS 352	
C25 2.5 Diesel, 4x4	[CRD93L]	07.81-02.94 01.87-02.94	CA 175 IR CA 735 IR	70 75	07.81-02.94 07.81-02.94 01.87-02.94 01.87-02.94	CS 361 CS 382 CS 342 CS 373	
C25 2.5 TD, 4x4	[CRD93LS]	08.87-02.94	CA 735 IR	75	08.87-02.94	CS 361	
C25 E 1.8	[169 (XM7T)]	10.81-02.94 10.81-02.94	CA 150 IR CA 377 IR	50 70	10.81-02.94	CS 352	
C35 2.5 Diesel	[B25637]	07.73-12.92	CA 370 IR	50	01.87-12.92 02.80-12.92	CS 567 CS 365	
CX 20 RE II 2.0	[829A5]	08.85-12.92	CA 229 IR	70	08.85-12.92	CS 317	
CX 22 II 2.2 TRS	[J6TA500]	07.85-12.92	CA 229 IR	70	07.85-12.92 *13 07.85-12.92	CS 317 CS 523	
CX 22 TRS II 2.2	[J6TA500]	07.85-12.92	CA 229 IR	70	07.85-12.92 07.85-12.92	CS 317 CS 169	
CX 25 II 2.5	[M25-668]	05.86-12.92	CA 735 IR	75	05.86-12.92	CS 573	
CX 25 II 2.5 GTi	[M25-668]	05.86-12.92 05.86-12.92	CA 175 IR CA 735 IR	70 75	05.86-12.92 05.86-12.92	CS 573 CS 165	
CX 25 II 2.5 GTi Turbo	[M25-6.]	06.84-12.92	CA 735 IR	75	06.84-12.92	CS 573	
CX 25 II 2.5 TRi	[M25-659]	07.83-12.92 07.83-12.92	CA 175 IR CA 735 IR	70 75	07.83-12.92 07.83-12.92	CS 165 CS 573	



CX 25 II 2.5 Diesel	[M25-660]	08.85-12.92	CA 175 IR	70	05.86-12.92	CS 155
		08.85-12.92	CA 735 IR	75	08.85-12.92	CS 361
CX 25 II 2.5 TD	[M25-648] [M25-669]	04.83-12.92	CA 175 IR	70	04.83-12.92	CS 361
		01.87-12.92	CA 735 IR	75	01.87-12.92	CS 382
Dyane 4 0.4	[A79/1]	04.68-10.73	CA 115	28 *26	04.68-10.87	CS 126
		10.73-10.87	CA 112	28 *30		
Dyane 6 0.6	[M28/1]	05.72-10.73	CA 115	28 *26	05.72-12.80	CS 126
		10.73-12.80	CA 112	28 *30		
Evasion 1.8	[LFZ (XU7JP)]	09.96-07.02	CA 820 IR	70	09.96-07.02	CS 566
		09.96-07.02	CA 730 IR	80		
		09.96-07.02	CA 825 IR	95		
		AC 09.96-07.02	CA 1086 IR	80		
		AC 09.96-07.02	CA 836 IR	120		
Evasion 1.9		10.95-12.98	CA 1043 IR	80	10.95-12.98	CS 594
		10.95-12.98	CA 1065 IR	95		
		10.95-12.98	CA 1098 IR	120		
Evasion 1.9 TD	[XUD9T.]	11.94-07.02	CA 1043 IR	80	11.94-07.02	CS 373
		11.94-07.02	CA 1065 IR	95		
		11.94-07.02	CA 1098 IR	120		
		11.94-07.02	CA 1098 IR	120		
Evasion 2.0 16V	[RFN (EW10JJ4)]	05.00-07.02	CA 1496 IR	80	05.00-07.02	CS 1277
		05.00-07.02	CA 1564 IR	90		
		05.00-07.02	CA 1509 IR	150		
	[RFV (XU10J4R)]	05.98-04.00	CA 1151 IR	70	05.98-04.00	CS 566
		05.98-04.00	CA 1152 IR	80		
		05.98-04.00	CA 1052 IR	90		
		05.98-04.00	CA 1156 IR	120		
Evasion 2.0 i	[RFU (XU10J2/C)]	06.94-07.02	CA 820 IR	70	06.94-07.02	CS 566
		06.94-07.02	CA 1086 IR	80		
		06.94-07.02	CA 825 IR	95		
		06.94-07.02	CA 836 IR	120		
Evasion 2.0 Turbo	[RGX (XU10J2TE)]	06.94-04.97	CA 820 IR	70	06.94-07.02	CS 566
		04.97-07.02	CA 1151 IR	70		
		06.94-04.97	CA 1086 IR	80		
		06.94-04.97	CA 730 IR	80		
		04.97-07.02	CA 1152 IR	80		
		04.97-07.02	CA 1052 IR	90		
		06.94-04.97	CA 825 IR	95		
		04.97-07.02	CA 1156 IR	120		
Evasion 2.0 HDi	[RHZ (DW10ATED)]	01.99-07.02	CA 1564 IR	90	01.99-07.02	CS 594
		01.99-07.02	CA 1646 IR	120		
		01.99-07.02	CA 1553 IR	150		
		AC 01.99-07.02	CA 1509 IR	150		
Evasion 2.0 TD	[XUD9TE]	10.94-07.02	CA 1043 IR	80	10.94-07.02	CS 373
		10.94-07.02	CA 1065 IR	95		
		10.94-07.02	CA 1098 IR	120		
Evasion 2.1 TD	[P8C (XUD11BTE)]	05.96-07.02	CA 1043 IR	80	05.96-07.02	CS 594
		05.96-07.02	CA 1065 IR	95		
		05.96-07.02	CA 1098 IR	120		
Jumper 1.9 Diesel	[XUD9A.]	02.94-02.02	CA 638 IR	80	02.94-12.98	CS 373
		02.94-02.02	CA 1315 IR	120		
		02.94-02.02	CA 1315 IR	120		
		01.99-04.02	CA 1315 IR	120		
Jumper 1.9 TD	[XUD9..]	03.94-04.02	CA 638 IR	80	03.94-02.02	CS 594
		03.94-04.02	CA 1315 IR	120		
		03.94-04.02	CA 1315 IR	120		
		01.97-04.02	CA 1315 IR	120		
Jumper 2.0	[RFW (XU10J2U)]	03.94-04.02	CA 1086 IR	80	03.94-04.02	CS 566
		03.94-04.02	CA 825 IR	95		
		03.94-04.02	CA 836 IR	120		
		04.02-	CA 1086 IR	80		
Jumper 2.0 HDi		04.02-	CA 1564 IR	90	04.02-	CS 594
		04.02-	CA 1509 IR	150		
		04.02-	CA 1553 IR	150		
Jumper 2.2 HDi	[DW12..]	04.02-	CA 1564 IR	90	04.02-	CS 594
		04.02-	CA 1509 IR	150		
		04.02-	CA 1509 IR	150		
		04.02-	CA 1553 IR	150		
Jumper 2.5 Diesel	[T9A (DJ5)]	02.94-04.02	CA 825 IR	95	02.94-04.02	CS 885
		02.94-04.02	CA 836 IR	120		
Jumper 2.5 TD	[T8A (DJ5T)]	02.94-04.02	CA 825 IR	95	02.94-04.02	CS 885
		02.94-04.02	CA 836 IR	120		



CITROËN continued												
Jumper 2.5 TDi	[THX (DJ5TED)]	12.96-02.02	CA 825 IR	95	12.96-02.02	CS 885						
		12.96-02.02	CA 836 IR	120								
Jumper 2.8 Diesel	[8140.63]	01.99-	CA 1039 IR	80	01.99-	CS 973						
		01.99-	CA 1157 IR	110								
		AC 12.99-	CA 1835 IR	120								
Jumper 2.8 HDi	[8140.43N]	09.00-	CA 1781 IR	90	09.00-	CS 973						
		09.00-	CA 1643 IR	120								
Jumper 2.8 TD	[8140.43]	10.99-	CA 1039 IR	80	10.99-	CS 973						
		10.99-	CA 1157 IR	110								
		AC 12.99-	CA 1835 IR	120								
Jumpy 1.6	[1580SPI]	10.95-	CA 1084 IR	65	10.95-	CS 975						
		10.95-	CA 1199 IR	100								
Jumpy 1.6 i	[1580SPI]	10.95-	CA 1084 IR	65	10.95-	CS 975						
		10.95-	CA 1565 IR	75								
		10.95-	CA 1199 IR	100								
	[220A2.000]	10.95-	CA 1084 IR	65	10.95-02.01	CS 975						
		10.95-	CA 1199 IR	100								
Jumpy 1.9 Diesel	[D9B (XUD9A/U)]	10.95-04.98	CA 637 IR	70	10.95-04.98	CS 594						
		10.95-04.98	CA 638 IR	80								
		10.95-04.98	CA 1043 IR	80								
		PS 10.95-04.98	CA 1155 IR	70								
		AC 10.95-04.98	CA 1043 IR	80								
		AC 10.95-04.98	CA 1098 IR	120								
		ACPS 10.95-04.98	CA 1065 IR	95								
	[WJZ (DW8)]	04.98-02.01	CA 1442 IR	70	04.98-08.01	CS 594						
		04.98-02.01	CA 1496 IR	80								
		04.98-02.01	CA 1564 IR	90								
		04.98-02.01	CA 1646 IR	120								
		AC 04.98-02.01	CA 1646 IR	120								
Jumpy 1.9 TD	[D8B (XUD9A..)]	04.96-	CA 637 IR	70	10.99-02.01	CS 594						
		04.96-	CA 638 IR	80								
		PS 04.96-	CA 1155 IR	70								
		AC 04.96-	CA 1043 IR	80								
		AC 04.96-	CA 1065 IR	95								
		AC 04.96-	CA 1098 IR	120								
			[DHX (XUD9TF/BTF)]	10.95-				CA 637 IR	70	10.95-	CS 594	
				10.95-				CA 638 IR	80			
				10.95-				CA 1065 IR	95			
10.95-	CA 1098 IR			120								
PS 10.95-	CA 1155 IR			70								
AC 10.95-	CA 1043 IR			80								
ACPS 10.95-	CA 1065 IR			95								
AC 10.95-	CA 1098 IR	120										
Jumpy 2.0	[RFN]	04.00-	CA 1564 IR	90	04.00-	CS 1277						
		04.00-12.02	CA 1553 IR	150								
		01.03-	CA 1761 IR	150								
		AC 04.00-	CA 1509 IR	150								
Jumpy 2.0 i 16V	[RFN]	03.00-	CA 1564 IR	90	03.00-	CS 1277						
		03.00-12.02	CA 1553 IR	150								
		01.03-	CA 1761 IR	150								
		AC 03.00-	CA 1509 IR	150								
Jumpy 2.0 HDi	[RHX]	10.99-	CA 1564 IR	90	01.99-07.02	CS 594						
		10.99-	CA 1509 IR	150								
		10.99-12.02	CA 1553 IR	150								
		01.03-	CA 1761 IR	150								
		AC 10.99-	CA 1509 IR	150								
	[RHZ (DW10ATED)]	03.00-	CA 1564 IR	90	10.99-	CS 594						
		10.99-12.02	CA 1553 IR	150								
		01.03-	CA 1761 IR	150								
		AC 10.99-	CA 1509 IR	150								
LNA 0.6		11.76-07.82	CA 112	28 *30	07.82-04.85	CS 142						
		11.78-07.82	CA 115	28 *26								
		07.82-04.85	CA 172 IR	35								
LNA 1.0		07.84-10.86	CA 176 IR	40 *27	07.84-10.86	CS 355						
		07.84-10.86	CA 291 IR	50								
LNA 1.1		07.82-04.85	CA 176 IR	40	07.82-04.85	CS 142						
		07.82-04.85	CA 291 IR	50								
Mehari 0.6		05.68-10.87	CA 115	28	05.68-10.87	CS 126						
Saxo 1.0	[CDZ (TU9M)]	05.96-09.03	CA 618 IR	70	02.96-09.03	CS 390						
		09.99-	CA 1497 IR	70								
		05.98-09.03	CA 715 IR	80								



Saxo 1.1	[HDZ (TU1M)]	05.96-	CA 618 IR	70	05.96-	CS 581			
		05.98-	CA 1497 IR	70					
		03.00-	CA 1640 IR	70					
		05.96-	CA 715 IR	80					
		09.99-	CA 1641 IR	80					
		PS 03.00-	CA 1642 IR	97					
		AC 03.00-	CA 1642 IR	97					
		[HFX (TU1JP)]	03.00-	CA 1641 IR			80	03.00-09.03	CS 390
			03.00-	CA 1642 IR			97	03.00-09.03	CS 581
								03.00-09.03	CS 1111
Saxo 1.4 VTS	[TU3JP]	09.99-09.03	CA 1305 IR	65	05.96-09.03	CS 581			
		05.96-09.03	CA 618 IR	70	05.96-09.03	CS 390			
		03.00-09.03	CA 1497 IR	70	06.00-09.03	CS 1111			
		05.96-09.03	CA 715 IR	80					
		09.99-09.03	CA 1641 IR	80					
		PS 05.96-09.03	CA 1243 IR	90					
	PS 05.96-09.03	CA 1642 IR	97						
Saxo 1.5 Diesel	[VJY (TUD5)]	09.96-	CA 1038 IR	70	09.96-	CS 542			
		09.96-	CA 1203 IR	80					
		09.96-	CA 1583 IR	90					
Saxo 1.6	[NFZ (TU5JP)]	05.96-	CA 1305 IR	65	05.96-	CS 581			
		05.96-	CA 618 IR	70					
		03.00-	CA 1640 IR	70					
		09.99-	CA 1641 IR	80					
		05.96-	CA 715 IR	80					
		PS 05.96-	CA 1243 IR	90					
	PS 03.00-	CA 1642 IR	97						
Saxo 1.6 16V	[NFX (TU5JP4)]	06.96-	CA 715 IR	80	06.96-	CS 581			
		09.99-	CA 1641 IR	80					
		AC 06.96-	CA 1243 IR	90					
Visa 1.4	[150D (XY7)]	07.84-03.91	CA 176 IR	40	03.82-03.91	CS 142			
		03.82-03.91	CA 291 IR	50	07.84-03.91	CS 355			
Visa 1.6 GTi		10.84-03.91	CA 294 IR	50	10.84-03.91	CS 566			
		10.84-03.91	CA 532 IR	80					
Visa 1.7 Diesel	[161A (XUD7)]	04.84-03.91	CA 294 IR	50	04.84-03.91	CS 594			
		04.84-03.91	CA 532 IR	80					
Xantia 1.6 i	[BFZ (XU5JP)]	03.93-01.98	CA 1086 IR	80	03.93-01.98	CS 566			
		03.93-01.98	CA 825 IR	95	*13 03.93-01.98	CS 715			
		03.93-01.98	CA 836 IR	120					
Xantia 1.8 i	[XU7JB]	04.97-12.01	CA 1151 IR	70	04.97-12.01	CS 566			
		04.97-12.01	CA 1152 IR	80	*13 04.97-12.01	CS 715			
		04.97-12.01	CA 1052 IR	90					
		04.97-12.01	CA 1156 IR	120					
		AC 01.98-	CA 1156 IR	120					
	AC 01.98-	CA 1334 IR	150						
	[XU7JP]	03.93-01.98	CA 1086 IR	80	03.93-01.98	CS 566			
		03.93-01.98	CA 825 IR	95	*13 03.93-01.98	CS 715			
		03.93-01.98	CA 836 IR	120					
	Xantia 1.8 i 16V	[XU7JP4]	06.95-12.01	CA 1151 IR	70	06.95-12.01	CS 566		
06.95-12.01			CA 1152 IR	80	*13 06.95-12.01	CS 715			
06.95-12.01			CA 1052 IR	90					
06.95-12.01			CA 1156 IR	120					
AC 06.95-12.01			CA 1156 IR	120					
AC 06.95-12.01			CA 1334 IR	150					
Xantia 1.9 Diesel	[XUD9..]	07.93-01.98	CA 637 IR	70	07.93-	CS 373			
		07.93-01.98	CA 638 IR	80	07.93-	CS 594			
		07.93-	CA 1065 IR	95	07.93-	CS 712			
		07.93-	CA 1098 IR	120	07.93-	CS 1177			
		07.93-	CA 1312 IR	150					
Xantia 1.9 TD	[XUD9..]	02.94-12.01	CA 637 IR	70	02.94-12.01	CS 373			
		02.94-12.01	CA 638 IR	80	02.94-12.01	CS 594			
		09.95-12.01	CA 1065 IR	95	02.94-12.01	CS 712			
		09.95-12.01	CA 1098 IR	120	02.94-12.01	CS 1177			
		09.95-12.01	CA 1312 IR	150					
		AC 09.95-12.01	CA 1098 IR	120					
AC 02.94-12.01	CA 1312 IR	150							
Xantia 2.0 i	[XU10J.]	03.93-12.01	CA 1086 IR	80	03.93-12.01	CS 566			
		06.95-12.01	CA 1152 IR	80	03.93-12.01	CS 715			
		06.95-01.98	CA 1052 IR	90					
		03.93-12.01	CA 825 IR	95					
		03.93-12.01	CA 836 IR	120					
		06.95-12.01	CA 1156 IR	120					
		06.95-12.01	CA 1334 IR	150					



CITROËN continued							
Xantia 2.0 i 16V	[XU10J4.]		03.93-12.01	CA 1151 IR	70	03.93-12.01	CS 566
			03.93-12.01	CA 1086 IR	80	03.93-12.01	CS 715
			03.93-12.01	CA 1152 IR	80	03.93-12.01	CS 884
			03.93-12.01	CA 1052 IR	90	03.93-12.01	CS 621
			03.93-12.01	CA 825 IR	95		
			03.93-12.01	CA 836 IR	120		
			03.93-12.01	CA 1156 IR	120		
Xantia 2.0 Turbo	[RGX (XU10J2TE)]		06.95-12.01	CA 1151 IR	70	06.95-12.01	CS 715
			06.95-12.01	CA 1152 IR	80	06.95-12.01	CS 566
			06.95-12.01	CA 1052 IR	90		
			06.95-12.01	CA 1156 IR	120		
			06.95-12.01	CA 1334 IR	150		
Xantia 2.0 HDi	[DW10AT..]		03.99-12.01	CA 1564 IR	90	03.99-12.01	CS 594
			03.99-12.01	CA 1646 IR	120	03.99-12.01	CS 1177
		AC	03.99-12.01	CA 1509 IR	150		
Xantia 2.1 TD 12V	[P8C (XUD11BTE)]		06.95-12.01	CA 1065 IR	95	06.95-12.01	CS 594
			06.95-12.01	CA 1098 IR	120	06.95-12.01	CS 712
			06.95-12.01	CA 1312 IR	150	01.98-12.01	CS 1177
Xantia 3.0 i 24V	[XFZ (ES9 J4)]		12.97-12.01	CA 1392 IR	120	12.97-12.01	CS 1108
			01.97-12.01	CA 1338 IR	120		
			01.97-12.01	CA 1388 IR	150		
Xantia 3.0 V6	[XFZ (ES9 J4)]		01.98-	CA 1338 IR	120	01.98-	CS 1108
			01.98-	CA 1388 IR	150		
XM 2.0, i	[XU10..]		05.89-04.94	CA 587 IR	70	05.89-04.94	CS 566
			05.89-04.94	CA 820 IR	70	05.89-04.94	CS 715
			05.89-04.94	CA 556 IR	80	*13 05.89-04.94	CS 712
			11.91-04.94	CA 614 IR	90		
XM 2.0 i 16V	[RFV (XU10J4R)]	Ch. -6778	05.94-05.95	CA 587 IR	70	05.94-10.00	CS 566
		Ch. 6779-	06.95-10.00	CA 1151 IR	70	*13 05.94-10.00	CS 715
		Ch. -6778	05.94-05.95	CA 1086 IR	80		
		Ch. 6779-	06.95-10.00	CA 1152 IR	80		
		Ch. 6779-	06.95-10.00	CA 1052 IR	90		
		Ch. -6778	05.94-05.95	CA 825 IR	95		
		Ch. -6778	05.94-05.95	CA 836 IR	120		
		Ch. 6779-	06.95-10.00	CA 1156 IR	120		
XM 2.0 Turbo	[XU10J2TE..]	Ch. -6778	05.94-05.95	CA 587 IR	70	05.94-10.00	CS 566
		Ch. 6779-	05.95-10.00	CA 1151 IR	70	*13 05.94-10.00	CS 715
		Ch. -6778	05.94-05.95	CA 556 IR	80		
		Ch. 6779-	05.95-10.00	CA 1152 IR	80		
		Ch. 6779-	05.95-10.00	CA 1052 IR	90		
		Ch. -6778	05.94-05.95	CA 614 IR	90		
		Ch. -6778	05.94-05.95	CA 832 IR	120		
		Ch. 6779-	05.95-10.00	CA 1156 IR	120		
		Ch. 6779-	05.95-10.00	CA 1334 IR	150		
XM 2.0 i Turbo	[RGY (XU10J2TE/Z)]	Ch. -6778	09.92-06.94	CA 587 IR	70	09.92-06.94	CS 566
		Ch. -6778	09.92-06.94	CA 556 IR	80	*13 09.92-06.94	CS 715
XM 2.1 Diesel	[P9A (XUD11A)]		11.91-12.95	CA 729 IR	50	05.89-06.94	CS 373
			11.91-12.95	CA 648 IR	70	11.91-12.95	CS 594
			11.91-12.95	CA 820 IR	70	11.91-12.95	CS 712
			11.91-12.95	CA 556 IR	80	11.91-12.95	CS 1177
			11.91-12.95	CA 1238 IR	80		
			11.91-12.95	CA 835 IR	90		
XM 2.1 TD 12V	[XUD11AT.]		05.89-06.94	CA 587 IR	70	05.89-06.94	CS 373
			05.89-06.94	CA 820 IR	70	05.94-12.96	CS 594
			05.89-07.93	CA 587 IR	70	09.93-12.96	CS 1177
		Ch. -6778	05.89-06.94	CA 1238 IR	80	*13 05.94-12.96	CS 712
			07.93-06.94	CA 614 IR	90		
		Ch. 6779-	05.94-10.00	CA 1065 IR	95		
		Ch. 6779-	05.94-10.00	CA 1098 IR	120		
		AC	05.89-06.94	CA 556 IR	80		
XM 2.5 TD	[THY (DK5ATE)]		05.94-10.00	CA 836 IR	120	05.94-10.00	CS 715
XM 3.0 V6	[SFZ (ZPJ/Z)]		05.89-06.94	CA 587 IR	70	05.89-06.94	CS 551
			05.89-06.94	CA 556 IR	80		
		[XFZ (ES9J4)]		04.97-10.00	CA 1338 IR	120	04.97-10.00
XM 3.0 V6 24V	[ZPJ4/4]		04.97-10.00	CA 1392 IR	120		
			04.97-10.00	CA 1388 IR	150		
			07.90-12.97	CA 587 IR	70	07.90-12.97	CS 551
			07.90-12.97	CA 556 IR	80		






Xsara 1.4 i	[TU3JP]	07.97-08.00	CA 618 IR	70	07.97-08.00	CS 390
		09.00-	CA 1498 IR	70	07.97-08.00	CS 581
		09.00-	CA 1499 IR	80	07.97-08.00	CS 1111
		09.00-	CA 1589 IR	90		
		AC 07.97-08.00	CA 1305 IR	65		
		AC 07.97-08.00	CA 715 IR	80		
Xsara 1.4 HDi	[8HX (DV4TD)]	01.03-	CA 1674 IR	150	01.03-	CS 1260
Xsara 1.5 Diesel	[VJZ (TUD5)]	10.97-08.00	CA 1038 IR	70	04.97-08.00	CS 542
		10.97-08.00	CA 1203 IR	80		
Xsara 1.6 16V	[NFU]	09.00-	CA 1305 IR	65	11.00-	CS 581
		09.00-	CA 1498 IR	70	11.00-	CS 1111
		09.00-	CA 1499 IR	80		
		AC 09.00-	CA 715 IR	80		
		AC 09.00-	CA 1499 IR	80		
		AC 09.00-	CA 1243 IR	90		
Xsara 1.6 i	[TU5JP]	10.97-08.00	CA 1305 IR	65	10.97-09.00	CS 581
		10.97-	CA 618 IR	70	10.97-09.00	CS 1111
		04.97-08.00	CA 715 IR	80		
		02.98-09.00	CA 1243 IR	90		
		05.04-	CA 1761 IR	150		
Xsara 1.6 Picasso	[TU5JP]	06.00-	CA 1498 IR	70	06.00-	CS 581
		06.00-	CA 1499 IR	80	09.00-	CS 1111
		06.00-	CA 1589 IR	90		
Xsara 1.6 HDi Picasso	[DV6TED4]	05.04-	CA 1761 IR	150	05.04-	CS 1260
					05.04-	CS 1329
					05.04-	CS 1391
Xsara 1.8 16V Picasso	[EW7J.]	01.00-12.01	CA 1496 IR	80	01.00-	CS 1244
		01.00-	CA 1499 IR	80	01.00-	CS 1277
		01.00-	CA 1589 IR	90		
		01.00-	CA 1564 IR	90		
		01.00-	CA 1646 IR	120		
		01.00-	CA 1741 IR	120		
Xsara 1.8 i	[XU7JP]	07.97-09.00	CA 1151 IR	70	07.97-09.00	CS 566
		04.97-09.00	CA 1086 IR	80	07.97-09.00	CS 715
		07.97-09.00	CA 1152 IR	80		
		07.97-09.00	CA 1052 IR	90		
		07.97-09.00	CA 825 IR	95		
		AT 07.97-09.00	CA 820 IR	70		
		AT 07.97-09.00	CA 730 IR	80		
		AT 04.98-08.00	CA 1086 IR	80		
		AT 07.97-09.00	CA 825 IR	95		
		AT 04.97-09.00	CA 836 IR	120		
		AC 04.97-09.00	CA 836 IR	120		
		ATAC 04.97-09.00	CA 1086 IR	80		
Xsara 1.8 i 16V	[LFY (XU7JP4)]	07.97-09.00	CA 1151 IR	70	07.97-09.00	CS 566
		07.97-09.00	CA 1152 IR	80	07.97-09.00	CS 715
		07.97-09.00	CA 1052 IR	90		
Xsara 1.8 Diesel	[161A (XUD7)]	04.97-09.00	CA 637 IR	70	04.97-09.98	CS 373
		04.97-09.00	CA 638 IR	80	04.97-08.00	CS 594
		07.97-08.00	CA 638 IR	80	04.97-08.00	CS 1177
		07.97-08.00	CA 1065 IR	95		
		07.97-08.00	CA 1098 IR	120		
		PS 04.97-09.00	CA 1155 IR	70		
		PS 04.97-09.00	CA 1043 IR	80		
		PS 04.97-09.00	CA 1065 IR	95		
		AC 04.97-09.00	CA 1098 IR	120		
		ACPS 04.98-09.00	CA 1098 IR	120		
Xsara 1.9 Diesel	[XUD9BSD]	01.98-09.00	CA 637 IR	70	01.98-09.00	CS 373
		01.98-09.00	CA 638 IR	80	01.98-09.00	CS 594
		ACPS 01.98-09.00	CA 1043 IR	80	01.98-09.00	CS 1177
		ACPS 01.98-09.00	CA 1065 IR	95		
	[XUD9A]	04.97-09.00	CA 637 IR	70	04.97-09.98	CS 373
04.97-09.00		CA 638 IR	80	04.98-09.00	CS 594	
PS 04.97-09.00		CA 1155 IR	70	04.98-09.00	CS 1177	
PS 04.97-09.00		CA 1043 IR	80			
PS 04.97-09.00		CA 1065 IR	95			
ACPS 04.97-09.00		CA 1065 IR	95			
		ACPS 04.97-09.00	CA 1098 IR	120		
		ACPS 04.97-09.00	CA 1043 IR	80		
	[DW8.]	02.99-	CA 1442 IR	70	02.99-	CS 594
04.98-		CA 1496 IR	80	02.99-	CS 1177	
04.98-		CA 1646 IR	120			



CITROËN continued						
Xsara 1.9 TD	[DHY (XUD9TE/Y)]	04.97-08.00	CA 637 IR	70	04.97-08.00	CS 373
		04.97-08.00	CA 638 IR	80	04.97-08.00	CS 594
		04.97-08.00	CA 1065 IR	95	04.97-08.00	CS 1177
		PS 04.97-08.00	CA 1155 IR	70		
		PS 04.97-08.00	CA 1043 IR	80		
		AC 04.97-08.00	CA 1065 IR	95		
		AC 04.97-08.00	CA 1098 IR	120		
Xsara 2.0 16V	[EW10J4]	09.00-	CA 1496 IR	80	11.00-	CS 1244
		09.00-	CA 1564 IR	90		
	[RFS (XU10J4RS)]	04.97-09.00	CA 1151 IR	70	04.97-09.00	CS 566
Xsara 2.0 16V Picasso	[RFN (EW10J4)]	04.97-09.00	CA 1152 IR	80	04.97-09.00	CS 715
		03.01-	CA 1589 IR	90		
Xsara 2.0 i 16V	[RFS (XU10J4RS)]	03.01-	CA 1495 IR	150		
		02.98-	CA 1151 IR	70	02.98-	CS 566
Xsara 2.0 HDi	[RHY (DW10TD)]	02.98-	CA 1152 IR	80	02.98-	CS 715
		02.98-	CA 1052 IR	90		
		02.99-	CA 1564 IR	90	02.99-	CS 594
		02.99-	CA 1646 IR	120	02.99-	CS 1177
	AC 02.99-	CA 1553 IR	150			
Xsara 2.0 HDi Picasso	[RHY (DW10TD)]	AC 02.99-	CA 1509 IR	150		
		[RHZ (DW10ATED)]	05.01-	CA 1564 IR	90	05.01-
Xsara 2.0 HDi Picasso	[RHY (DW10TD)]	AC 05.01-	CA 1509 IR	150		
		04.00-	CA 1564 IR	90	04.00-	CS 594
		04.00-	CA 1646 IR	120	04.00-	CS 1177
ZX 1.1	[HDZ (TU1M)]	AC 04.00-	CA 1509 IR	150		
		03.91-06.97	CA 617 IR	50	03.91-08.93	CS 390
		03.91-06.97	CA 618 IR	70	03.91-06.97	CS 581
ZX 1.4	[KDZ (TU3M/Z)]	03.91-06.97	CA 617 IR	50	03.91-06.97	CS 390
		03.91-06.97	CA 618 IR	70	03.91-06.97	CS 581
		03.91-06.97	CA 715 IR	80		
		03.91-06.97	CA 617 IR	50	03.91-06.97	CS 581
ZX 1.4 i	[TU3M..]	05.96-10.97	CA 618 IR	70		
		AC 03.91-06.97	CA 715 IR	80		
		03.91-06.97	CA 617 IR	50	03.91-06.97	CS 581
ZX 1.4 Diesel	[K9Y (TUD3Y)]	06.94-06.97	CA 1095 IR	70	06.94-06.97	CS 542
ZX 1.6 i	[BDY (XU5M)]	03.91-12.94	CA 820 IR	70	03.91-12.94	CS 566
		03.91-12.94	CA 638 IR	80	03.91-12.94	CS 884
		03.91-12.94	CA 730 IR	80		
	[BFZ (XU5JP)]	07.93-10.97	CA 820 IR	70	07.93-10.97	CS 566
		07.93-12.94	CA 638 IR	80	*13 07.93-10.97	CS 884
		07.93-10.97	CA 730 IR	80		
		01.94-10.97	CA 1086 IR	80		
ZX 1.8 i	[LFZ (XU7JP)]	07.93-10.97	CA 825 IR	95		
		07.92-10.97	CA 820 IR	70	07.92-10.97	CS 566
		07.92-01.94	CA 730 IR	80	*13 07.92-10.97	CS 715
		01.94-10.97	CA 1086 IR	80		
ZX 1.8 i 16V	[LFY (XU7JP4)]	07.92-10.97	CA 825 IR	95		
		01.96-06.97	CA 1151 IR	70	01.96-06.97	CS 566
		01.96-06.97	CA 1152 IR	80	01.96-06.97	CS 621
		01.96-02.98	CA 1052 IR	90		
ZX 1.8 Diesel	[161A (XUD7)]	01.96-02.98	CA 1156 IR	120		
		06.93-06.97	CA 1155 IR	70	10.93-10.97	CS 594
		06.93-06.97	CA 1152 IR	80	10.93-10.97	CS 712
ZX 1.9 i	[DKZ (XU9JA)]	10.93-10.97	CS 1177			
		03.91-10.97	CA 820 IR	70	03.91-10.97	CS 566
		03.91-10.97	CA 1086 IR	80	*13 03.91-10.97	CS 715
		03.91-10.97	CA 825 IR	95		
ZX 1.9 Diesel	[D9B (XUD9A/U)]	03.91-02.95	CA 636 IR	50	03.91-10.97	CS 594
		03.91-02.95	CA 637 IR	70	*13 03.91-10.97	CS 712
		07.95-	CA 1155 IR	70		
		03.91-02.95	CA 639 IR	80		
		02.95-10.97	CA 1065 IR	95		
		02.95-10.97	CA 1098 IR	120		
		ACPS 02.95-	CA 1043 IR	80		
		[DJZ (XUD9Y)]	Eng. -6778 03.91-01.98	CA 638 IR	80	03.91-01.98
	Eng. -6778 03.91-01.98	CA 639 IR	80	*13 03.91-01.98	CS 712	
	AC 03.91-01.98	CA 1098 IR	120			
ACPS 03.91-01.98	CA 636 IR	50				
ACPS 03.91-01.98	CA 637 IR	70				



ZX 1.9 TD	[DHY (XUD9TE/Y)]	07.92-05.95	CA 636 IR	50	07.92-10.97 *13 07.92-10.97	CS 594 CS 712	
		07.92-05.95	CA 637 IR	70			
		07.95-10.97	CA 1155 IR	70			
		07.92-05.95	CA 638 IR	80			
		Ch. 6629- 07.92-10.97	CA 1043 IR	80			
		Ch. 6629- 07.92-10.97	CA 1065 IR	95			
		Ch. 6629- 07.92-10.97	CA 1098 IR	120			
		ACPS 07.92-10.97	CA 639 IR	80			
ZX 2.0 i	[RFX (XU10J2C)]	Ch. -7174 07.92-06.96	CA 730 IR	80	07.92-10.97	CS 715	
		Ch. -7174 07.92-06.96	CA 1086 IR	80			
		Ch. 7175- 06.96-10.97	CA 1152 IR	80			
		Ch. 7175- 06.96-10.97	CA 1052 IR	90			
		Ch. -7174 07.92-06.96	CA 825 IR	95			
		Ch. 7175- 06.96-10.97	CA 1156 IR	120			
ZX 2.0 i 16V	[RFS (XU10J4RS)]	05.96-06.97	CA 1152 IR	80	05.96-06.97	CS 621 CS 884	
		05.96-06.97	CA 1052 IR	90			
		05.96-06.97	CA 1156 IR	120			
	[RFT (XU10J4/Z)]	07.92-10.97	CA 820 IR	70	07.92-10.94 07.92-10.97	CS 621 CS 884	
		07.92-10.97	CA 1151 IR	70			
		07.92-10.94	CA 730 IR	80			
		07.92-10.97	CA 1152 IR	80			
		01.94-10.97	CA 1086 IR	80			
		07.92-10.97	CA 1052 IR	90			
		07.92-06.96	CA 825 IR	95			
		07.92-10.97	CA 1156 IR	120			
		[RFY (XU10J4/Z)]	07.92-10.94	CA 820 IR			70
07.92-10.94	CA 730 IR		80				
07.92-10.94	CA 1086 IR		80				
07.92-10.94	CA 825 IR		95				
CLAAS							
							
Combines							
		00.99-	CA 1335 IR	120			
Dominator 48 3.9	[4.236]	06.78-	CA 339 IR	55			
Dominator 56 4.1	[4.248]	12.83-	CA 76 IR	33			
Dominator 66 5.8	[6.354]	12.83-	CA 734 IR	33			
Dominator 76 6.1	[6.372]	06.78-	CA 339 IR	55			
Dominator 85 6.1	[OM352]				10.74-05.76	CS 186	
					10.74-10.85	CS 1120	
					10.74-10.85	CS 1121	
Dominator 86 5.7	[OM352]	06.78-	CA 339 IR	55			
Dominator 96 5.7	[OM352]	09.79-10.85	CA 339 IR	55	09.79-10.85	CS 1120	
Dominator 105	[OM360..]	04.82-	CA 339 IR	55			
Dominator 106	[OM401]	05.80-	CA 502 IR	90			
Jaguar 675	[OM360]	10.74-	CA 502 IR	90			
Jaguar 680	[OM421]	10.74-	CA 502 IR	90			
Jaguar 685 SL	[OM421]	10.74-	CA 502 IR	90			
Jaguar 690 14.6	[OM422]				10.74-10.89	CS 191 24V	
Jaguar 850			CA 1831 IR	150			
Various Models						CS 1122 CS 1123	
CLARK							
							
Various Models						00.68- 00.77-00.87	US 815 US 824
CUMMINS							
							
Various Models						01.87- 01.87-	CA 1193 IR 55 24V US 857 24V
DACIA							
1300 1.3	[810-02..]				12.72-05.83	CS 95	
1310 1.3	[810-02..]				05.83-	CS 95	



DACIA continued						
Logan 1.4 i	[K7J710]	PS 07.04- ACPS 07.04-	CA 1484 IR	75		
Logan 1.6 i	[K7M710]	PS 07.04- ACPS 07.04-	CA 1470 IR	98		
			CA 1484 IR	75		
			CA 1470 IR	98		
DAEWOO → CHEVROLET						
DAF						
45.120 5.9	[CD85]				05.91-12.00	CS 989 24V
45.130 5.9	[CN96] [CS97M] [CT97]	05.91-12.00	CA 1050 IR	30 24V	05.91-12.00	CS 989 24V
45.150 5.9	[CB108] [CS107M] [CT108]				05.91-12.00	CS 989 24V
45.160 5.9	[CS119] [CT119]	05.91-12.00	CA 1050 IR	30 24V	05.91-12.00	CS 989 24V
45.180 5.9	[CS133M]				05.95-12.00	CS 989 24V
45.210 5.9	[CS158M]				05.95-12.00	CS 989 24V
65.180 6.2	[NS133L] [NS133M]	03.93-	CA 333 IR	55 24V		
65.210 6.2	[NS156L] [NS156M]	03.93-	CA 333 IR	55 24V		
65 CF.180 6.2	[NS133M]				02.98-12.00	CS 388 24V
65 CF.210 6.2	[NS156M]				02.98-12.00	CS 388 24V
65 CF.240 6.2	[NS177M]				02.98-12.00	CS 388 24V
75.240 8.7	[RS180] [RS180L] [RS180M]	07.92-02.98 07.92-02.98	CA 333 IR CA 1035 IR	55 24V 80 24V	07.92-02.98 07.92-02.98	CS 1129 24V CS 1331 24V
75.270 8.7	[RS200] [RS200L] [RS200M]	07.92-02.98 07.92-02.98	CA 333 IR CA 1035 IR	55 24V 80 24V	07.92-02.98 07.92-02.98	CS 1129 24V CS 1331 24V
75.300 8.7	[RS222] [RS222 L] [RS222M]	07.92-02.98 07.92-02.98	CA 333 IR CA 1035 IR	55 24V 80 24V	07.92-02.98 07.92-02.98	CS 1129 24V CS 1331 24V
75 CF.250 9.2	[PF183M] [PF212M]	01.98-12.00 01.98-12.00 01.98-12.00 01.98-12.00	CA 333 IR CA 1035 IR CA 1694 IR CA 1693 IR	55 24V 80 24V 80 24V 100 24V	01.98-12.00	CS 1274 24V CS 1331 24V
75 CF.290 9.2	[PF212M]	01.98-12.00 01.98-12.00	CA 333 IR CA 1035 IR	55 24V 80 24V	01.98-12.00 01.98-12.00	CS 1274 24V CS 1331 24V
75 CF.320 9.2	[PF235M]	01.98-12.00 01.98-12.00	CA 333 IR CA 1035 IR	55 24V 80 24V	01.98-12.00 01.98-12.00	CS 1274 24V CS 1331 24V
85.330 11.6	[WS242] [WS268] [WS242L] [WS242M]	07.92-02.98 07.92-02.98	CA 333 IR CA 1035 IR	55 24V 80 24V		
85.360 11.6	[WS268L] [WS268M]	07.92-02.98 07.92-02.98	CA 333 IR CA 1035 IR	55 24V 80 24V		
85.400 11.6	[WS295M]	03.95-02.98 03.95-02.98	CA 333 IR CA 1035 IR	55 24V 80 24V		
85 CF.340 12.6	[XF250M]	01.98-12.00 01.98-12.00 01.98-12.00 01.98-12.00	CA 333 IR CA 1035 IR CA 1694 IR CA 1693 IR	55 24V 80 24V 80 24V 100 24V	02.98-12.00	CS 1274 24V
85 CF.380 12.6	[XF280M]	01.98-12.00 01.98-12.00 01.98-12.00 01.98-12.00	CA 333 IR CA 1035 IR CA 1694 IR CA 1693 IR	55 24V 80 24V 80 24V 100 24V	02.98-12.00	CS 1274 24V
85 CF.430 12.6	[XF315M]	01.98-12.00 01.98-12.00 01.98-12.00 01.98-12.00	CA 333 IR CA 1035 IR CA 1694 IR CA 1693 IR	55 24V 80 24V 80 24V 100 24V	02.98-12.00	CS 1274 24V
95.310 11.6	[WS225]	09.87-04.97 09.87-04.97 05.93-04.97	CA 240 IR CA 1035 IR CA 1770 IR	55 24V 80 24V 140 24V	09.87-04.97	CS 617 24V
95.330 11.6	[WS242] [WS259]	09.87-04.97 04.88-04.97 05.93-04.97	CA 240 IR CA 1035 IR CA 1770 IR	55 24V 80 24V 140 24V	09.87-04.97	CS 617 24V
95.350 11.6	[WS259]	09.87-04.97 04.88-04.97 05.93-04.97	CA 240 IR CA 1035 IR CA 1770 IR	55 24V 80 24V 140 24V	09.87-04.97	CS 617 24V
95.360 11.6	[WS268] [WS268G] [WS268L] [WS268M]	08.90-04.97 08.90-04.97 05.93-04.97	CA 240 IR CA 1035 IR CA 1770 IR	55 24V 80 24V 140 24V	08.90-04.97	CS 617 24V
95.380 11.6	[WS282]	09.87-04.97 08.90-04.97 05.93-04.97	CA 240 IR CA 1035 IR CA 1770 IR	55 24V 80 24V 140 24V	09.87-04.97	CS 617 24V



95.400	11.6	[WS295] [WS295G] [WS295L] [WS295M]	08.90-04.97 08.90-04.97 05.93-04.97	CA 240 IR CA 1035 IR CA 1770 IR	55 24V 80 24V 140 24V	08.90-04.97	CS 617	24V
95.430	11.6	[WS315] [WS315G] [WS315L] [WS315M]	02.92-04.97 02.92-04.97 02.92-04.97	CA 240 IR CA 1035 IR CA 1770 IR	55 24V 80 24V 140 24V	02.92-04.97	CS 617	24V
95 XF.380	12.6	[BM74] [XF280M]	01.97-09.02 01.97-09.02	CA 333 IR CA 1035 IR	55 24V 80 24V	01.97-09.02	CS 1274	24V
95 XF.430	12.6	[XF315M]	01.97-09.02 01.97-09.02	CA 333 IR CA 1035 IR	55 24V 80 24V	01.97-09.02	CS 1274	24V
95 XF.480	12.6	[XF355M]	01.97-09.02 01.97-09.02	CA 333 IR CA 1035 IR	55 24V 80 24V	01.97-09.02	CS 1274	24V
95 XF.530	12.6	[XE390C] [VF390M]	01.97- 01.97-	CA 333 IR CA 1035 IR	55 24V 80 24V	01.97-	CS 1274	24V
CF 65.180	5.9	[CE136C]				04.01-	CS 1382	24V
CF 65.220	5.9	[CE162C]				04.01-	CS 1382	24V
CF 65.250	5.9	[CE184C]				04.01-	CS 1382	24V
CF 75.250	9.2	[PE183C]	01.01- 01.01-	CA 1694 IR CA 1693 IR	80 24V 100 24V	01.01-	CS 1331	24V
CF 75.310	9.2	[PE228C]	01.01- 01.01-	CA 1694 IR CA 1693 IR	80 24V 100 24V	01.01-	CS 1331	24V
CF 75.360	9.2	[PE265C]	01.01- 01.01-	CA 1694 IR CA 1693 IR	80 24V 100 24V	01.01-	CS 1331	24V
CF 85.340	12.6	[XE250C]	01.01- 01.01-	CA 1694 IR CA 1693 IR	80 24V 100 24V	01.01- 01.01-	CS 1274 CS 1380	24V 24V J
CF 85.380	12.6	[XE280C]	01.01- 01.01-	CA 1694 IR CA 1693 IR	80 24V 100 24V	01.01- 01.01-	CS 1274 CS 1380	24V 24V J
CF 85.430	12.6	[XE315C]	01.01- 01.01-	CA 1694 IR CA 1693 IR	80 24V 100 24V	01.01- 01.01-	CS 1274 CS 1380	24V 24V J
CF 85.480	12.6	[XE355C]	01.01- 01.01-	CA 1694 IR CA 1693 IR	80 24V 100 24V	01.01- 01.01-	CS 1274 CS 1380	24V 24V J
F 1300	6.2	[DT615] [DF615]	07.78-02.90 07.78-02.90	CA 334 IR CA 240 IR	35 24V 55 24V	07.78-02.90	CS 388	24V
F 1305	6.2	[DT615]	07.78-02.90 07.78-02.90	CA 334 IR CA 240 IR	35 24V 55 24V	07.78-02.90	CS 388	24V
F 1500	6.2	[DF615] [DT615]	07.78-08.91 07.78-08.91	CA 334 IR CA 240 IR	35 24V 55 24V	07.78-08.91	CS 388	24V
F 1600	6.2	[DF615] [DT615]	05.77-08.91 05.77-08.91	CA 334 IR CA 240 IR	35 24V 55 24V	11.73-08.91	CS 388	24V
F 1800	6.2	[DT615]	05.77-08.91	CA 240 IR	55 24V	11.73-08.91	CS 388	24V
F 2100	8.3	[DH825] [DHR825]	07.78-08.91 07.78-08.91	CA 334 IR CA 240 IR	35 24V 55 24V	07.78-08.91	CS 387	24V
F 2103	8.3	[DH825] [DHTD825]	07.78-08.91 07.78-08.91	CA 334 IR CA 240 IR	35 24V 55 24V	07.78-08.91	CS 388	24V
F 2105	6.2	[DF615]	07.78-08.91 07.78-08.91	CA 334 IR CA 240 IR	35 24V 55 24V	07.78-08.91	CS 388	24V
F 2105	8.3	[DH825] [DHR825] [DHT825] [DHTD825]	07.78-08.91 07.78-08.91	CA 334 IR CA 240 IR	35 24V 55 24V	07.78-07.91	CS 387	24V
F 2300	8.3	[DHR825] [DHTD825] [DHU825]	07.78-08.91 07.78-08.91	CA 334 IR CA 240 IR	35 24V 55 24V	07.78-08.91	CS 387	24V
F 2305	8.3	[DH825] [DHR825] [DHT825] [DHU825]	07.78-08.91 07.78-08.91	CA 334 IR CA 240 IR	35 24V 55 24V	07.78-08.91	CS 387	24V
F 2335	8.3	[DHT825]	07.78-08.91 07.78-08.91	CA 334 IR CA 240 IR	35 24V 55 24V	07.78-08.91	CS 387	24V
F 2500	8.3	[DHS825]	02.82-08.91 02.82-08.91	CA 334 IR CA 240 IR	35 24V 55 24V	02.82-08.91	CS 387	24V
F 2505	8.3	[DHS825]	02.82-08.91 02.82-08.91	CA 334 IR CA 240 IR	35 24V 55 24V	02.82-08.91	CS 387	24V
F 2525	8.3	[DHS825]	02.82-08.91 02.82-08.91	CA 334 IR CA 240 IR	35 24V 55 24V	02.82-08.91	CS 387	24V
F 2535	8.3	[DHS825]	02.82-08.91 02.82-08.91	CA 334 IR CA 240 IR	35 24V 55 24V	02.82-08.91	CS 387	24V
F 2800	11.6	[DKA1160] [DKS1160] [DKS1160E] [DKT1160] [DKTD1160] [DKV1160] [DKXE1160]	01.74-09.91 01.74-09.91	CA 334 IR CA 240 IR	35 24V 55 24V	01.74-09.91	CS 546	24V
F 2803	11.6	[DKS1160] [DKS1160E] [DKTD1160] [DKV1160] [DKXE1160]	01.74-09.91 01.74-09.91	CA 334 IR CA 240 IR	35 24V 55 24V	01.74-09.91	CS 546	24V



DAF continued								
F 2804	11.6	[DKS1160E] [DKT1160] [DKV1160] [DKXE1160]	01.80-09.91 01.80-09.91	CA 334 IR CA 240 IR	35 24V 55 24V	01.80-09.91	CS 546	24V
F 2805	11.6	[DKS1160] [DKTD1160] [DKV1160] [DKXE1160]	01.74-09.91 01.74-09.91	CA 334 IR CA 240 IR	35 24V 55 24V	01.74-09.91	CS 546	24V
F 2815	11.6	[DKS1160]	01.74-09.91 01.74-09.91	CA 334 IR CA 240 IR	35 24V 55 24V	01.74-09.91	CS 546	24V
F 2825	11.6	[DKTD1160] [DKV1160]	01.74-09.91 01.74-09.91	CA 334 IR CA 240 IR	35 24V 55 24V	01.74-09.91	CS 546	24V
F 3300	11.6	[DKX1160] [DKX1160 ATI]	06.81-09.91 06.81-09.91	CA 334 IR CA 240 IR	35 24V 55 24V	06.81-09.91	CS 546	24V
F 3303	11.6	[DKX1160] [DKX1160 ATI]	06.81-09.91 06.81-09.91	CA 334 IR CA 240 IR	35 24V 55 24V	06.81-09.91	CS 546	24V
F 3304	11.6	[DKX1160 ATI]				06.85-09.91	CS 546	24V
F 3305	11.6	[DKX1160] [DKX1160 ATI]	06.81-09.91 06.81-09.91	CA 334 IR CA 240 IR	35 24V 55 24V	06.81-09.91	CS 546	24V
F 3325	11.6	[DKX1160] [DKX1160 ATI]	06.81-09.91 06.81-09.91	CA 334 IR CA 240 IR	35 24V 55 24V	06.81-09.91	CS 546	24V
F 3600	11.6	[DKZ1160 ATI]	06.85-09.91 06.85-09.91	CA 334 IR CA 240 IR	35 24V 55 24V	06.85-09.91	CS 546	24V
F 3603	11.6	[DKZ1160 ATI] [DKZE1160]	06.85-09.91 06.85-09.91	CA 334 IR CA 240 IR	35 24V 55 24V	06.85-09.91	CS 546	24V
F 3604	11.6	[DKZ1160 ATI] [DKZE1160]				06.85-09.91	CS 546	24V
F 3605	11.6	[DKZ1160 ATI] [DKZE1160]	06.85-09.91 06.85-09.91	CA 334 IR CA 240 IR	35 24V 55 24V	06.85-09.91	CS 546	24V
F 3625	11.6	[DKZ1160 ATI]	06.85-09.91 06.85-09.91	CA 334 IR CA 240 IR	35 24V 55 24V	06.85-09.91	CS 546	24V
LF 45.150	3.9	[BE110C]				04.01-	CS 1382	24V
LF 45.170	3.9	[BE123C]				04.01-	CS 1382	24V
LF 45.180	5.9	[CE136C]				04.01-	CS 1382	24V
LF 45.220	5.9	[CE162C]				04.01-	CS 1382	24V
LF 55.170	3.9	[BE123C]				04.01-	CS 1382	24V
LF 55.180	5.9	[CE136C]				04.01-	CS 1382	24V
LF 55.220	5.9	[CE162C]				04.01-	CS 1382	24V
LF 55.250	5.9	[CE184C]				04.01-	CS 1382	24V
N 2826	11.6	[DKS1160]	01.81-09.91 01.81-09.91	CA 334 IR CA 240 IR	35 24V 55 24V	01.81-09.91	CS 546	24V
N 3326	11.6	[DKX1160]	01.81-09.91 01.81-09.91	CA 334 IR CA 240 IR	35 24V 55 24V	01.81-09.91	CS 546	24V
XF 95.380	12.6	[XE250C]	09.02- 09.02-	CA 1694 IR CA 1693 IR	80 24V 100 24V	09.02- 09.02-	CS 1274 CS 1380	24V 24V
		[XE280C]	09.02- 09.02-	CA 1694 IR CA 1693 IR	80 24V 100 24V	09.02- 09.02-	CS 1274 CS 1380	24V 24V
XF 95.430	12.6	[XE315C]	09.02- 09.02-	CA 1694 IR CA 1693 IR	80 24V 100 24V	09.02- 09.02-	CS 1274 CS 1380	24V 24V
XF 95.480	12.6	[XE355C]	09.02- 09.02-	CA 1694 IR CA 1693 IR	80 24V 100 24V	09.02- 09.02-	CS 1274 CS 1380	24V 24V
XF 95.530	12.6	[XE390C]	09.02- 09.02-	CA 1694 IR CA 1693 IR	80 24V 100 24V	09.02- 09.02-	CS 1274 CS 1380	24V 24V
DAIHATSU								
Applause	1.6 16V, 4WD	[HD,HD-E]	06.89-09.89 10.90-01.93 10.90-01.93 04.94-08.96 AT 10.90-10.92	JA 866 IR JA 1121 IR JA 1128 IR JA 1431 IR JA 1281 IR	50 50 60 60 70	06.89-04.94 03.90-08.96	JS 657 JS 998	
Charade I	1.0	[CB20]	11.78-09.83	JA 131	40	10.77-09.83	JS 360	
Charade I	1.05	[CB22]	02.81-09.83	JA 131	40	02.81-09.83	JS 360	
Charade II	1.0	[CB20]	04.83-03.87	JA 160 IR	45	04.83-03.87 AT 01.83-03.87	JS 376 JS 661	
		[CB22]	04.83-03.87	JA 160 IR	45	04.83-03.87 AT 01.83-03.87	JS 376 JS 661	
Charade II	1.0 Turbo	[CB60]	10.83-03.87	JA 160 IR	45	10.83-03.87 AT 10.83-03.87	JS 376 JS 661	
Charade II	1.0 Diesel	[CL10]	10.83-03.87	JA 190	45	10.83-03.87	JS 386	
Charade II	1.0 TD	[CL60]	02.85-03.87	JA 190	45	02.85-03.87	JS 386	
Charade III	1.0	[CB23]	03.87-11.90 11.90-12.92	JA 160 IR JA 978 IR	45 45	03.87-12.92	JS 376	
		[CB90]	04.89-10.90 11.90-12.92	JA 160 IR JA 979 IR	45 45	04.89-12.92	JS 376	



Charade III 1.0 GTi	[CB80]	11.90-01.93	JA 978 IR	45			
Charade III 1.0 Turbo	[CB61]	03.87-10.90	JA 160 IR	45	03.87-10.90	JS 376	
Charade III 1.0 Diesel	[CL11]	03.87-12.92	JA 190	45	03.87-12.92	JS 386	
Charade III 1.0 TD	[CL61]	03.87-12.92	JA 190	45	03.87-12.92	JS 386	
Charade III 1.3 i, 4WD	[HCE]	06.88-10.91	JA 763 IR	45	06.88-01.93	JS 657	
		11.90-01.93	JA 764 IR	45			
		11.90-01.93	JA 1121 IR	50			
Charade IV 1.3, 16V	[HC]	01.93	JA 764 IR	45	01.93-09.00	JS 657	
		01.93-	JA 1431 IR	60	01.93-	JS 998	
Charade IV 1.5	[HE]				06.94-09.00	JS 657	
					06.94-09.00	JS 998	
Charade IV 1.5 i 16V	[HEE]	08.94-	JA 1431 IR	60	08.94-	JS 657	
					08.94-	JS 998	
Charade 1.6 GTi	[HD-E]	04.94-08.96	JA 764 IR	45	03.93-04.94	JS 657	
		04.94-08.96	JA 1431 IR	60	04.94-08.96	JS 998	
		AT 03.93-04.94	JA 1281 IR	70			
Charmant 1.3	[4K]				11.81-07.87	JS 371	
Charmant 1.6	[2T]	08.81-07.83	JA 137	50	12.81-08.83	JS 312	
					12.81-08.83	JS 331	
					08.83-07.87	JS 339	
	[4A]	08.83-07.87	JA 138	50	08.83-07.87	JS 339	
Cuore II 0.8, 4WD	[ED10]	09.85-06.90	JA 551 IR	40	09.85-06.90	JS 661	
Cuore III 0.85	[ED10K]	10.90-12.94	JA 1358 IR	40	10.90-12.94	JS 661	
Cuore IV 0.85	[ED20]	01.95-11.96	JA 551 IR	40	01.95-11.96	JS 661	
Cuore V 1.0 i	[EJDE]	10.98-05.03	JA 1609 IR	60			
Cuore VII 1.0		03.03-	JA 1609 IR	60	03.03-	JS 1297	
Feroza 1.6 16V	[HDC]	10.88-	JA 880 IR	45	10.88-	JS 1086	
					06.90-	JS 916	
Feroza 1.6 i 16V	[HD-E]	10.88-	JA 880 IR	45	10.88-	JS 1086	
					06.90-	JS 916	
Grand Move 1.5 16V	[HEEG]	11.96-03.00	JA 764 IR	45	11.96-09.97	JS 657	
					11.96-03.00	JS 998	
					05.98-07.02	JS 998	
Grand Move 1.6	[HDEP]						
Hijet 0.8	[CD]	06.86-	JA 551 IR	40	06.86-	JS 901	
Hijet 1.0	[CB]	06.86-11.92	JA 551 IR	40	06.86-11.92	JS 901	
					12.92-05.98	JS 901	
	[CB41]	12.92-05.98	JA 551 IR	40	12.92-05.98	JS 901	
Hijet 1.0 i	[CB42]				09.96-11.96	JS 901	
Move 0.9	[ED20]	10.96-	JA 118	35	10.96-	JS 376	
Move 1.0 i	[EJDE]	10.98-09.00	JA 1609 IR	60			
Rocky 2.0	[3Y]	02.87-04.93	JA 144	45	02.87-04.93	JS 385	
		02.87-04.93	JA 657 IR	60			
Rocky 2.8 Diesel	[DL]	12.87-	JA 195	45	12.87-	JS 521	
					12.87-	JS 1005	
Rocky 2.8 TD	[DL51]	12.87-04.93	JA 195	45	12.87-04.93	JS 521	
					12.87-04.93	JS 1005	
					09.91-04.93	JA 195	45
	[DL52]	09.91-04.93	JA 195	45	09.91-	JS 1005	
Sirion 1.0 i, 4WD	[EJDE]	04.98-05.00	JA 1609 IR	60	04.98-05.00	JS 1297	
Sirion 1.3 Sport, 4WD	[K3-VE2]	01.98-08.04	JA 1609 IR	60			
Taft 1.6 Diesel 4WD	[12R]	09.76-02.85	JA 130	30	09.76-02.85	JS 336	
		09.76-02.85	JA 131	40			
Taft 2.5 Diesel 4WD	[DG]				08.78-08.82	JS 521	
Taft 2.8 Diesel 4WD	[DL]				08.82-02.85	JS 521	
Terios 1.3 4WD	[HE-EJ]				10.97-	JS 1220	
Terios IV 1.3 4WD	[K3-VE]				10.00-	JS 1220	
Wildcat 2.8 Diesel	[DL]	02.85-03.87	JA 195	45	02.85-03.87	JS 521	
Wildcat 2.8 TD	[DL50]	09.85-04.87	JA 195	45	09.85-04.87	JS 521	
DEUTZ-FAHR							
Agri 605						00.97-	CS 1130
D 2807 1.9 Diesel	[F2L912]	06.86-	CA 76 IR	33	06.86-	CS 707	
		09.88-	CA 238 IR	55			
D 3607 1.9 Diesel	[F2L912]	06.86-	CA 76 IR	33	06.86-	CS 707	
		09.88-	CA 238 IR	55			
D 6807 3.8 Diesel	[F4L912]	06.86-08.88	CA 76 IR	33	06.86-12.91	CS 103	
		09.88-	CA 238 IR	55	01.92-	CS 887	
D 7007 3.8 Diesel	[F4L912]	06.86-08.88	CA 76 IR	33	06.86-12.91	CS 103	
		09.88-	CA 238 IR	55	01.92-	CS 887	
DX 3.10 2.8 Diesel	[F3L912]	06.86-	CA 238 IR	55	06.86-12.91	CS 103	
					01.92-06.01	CS 887	



DEUTZ-FAHR <i>continued</i>							
DX 3.30	2.8 Diesel	[F3L912]	06.86-	CA 238 IR	55	06.86-12.91 01.92-06.01	CS 103 CS 887
DX 3.50	3.1 Diesel	[F3L913]	06.86-	CA 238 IR	55	06.86-12.91 01.92-06.01	CS 103 CS 887
DX 3.60	3.8 Diesel	[F4L912]	06.86-	CA 238 IR	55	06.86-12.91 01.92-06.01	CS 103 CS 887
DX 3.70	3.8 Diesel	[F4L912]	06.86-	CA 238 IR	55	06.86-12.91 01.92-06.01	CS 103 CS 887
DX 3.80	4.1 Diesel	[F4L913]	06.86-	CA 238 IR	55	06.86-12.91 01.92-06.01	CS 103 CS 887
DX 3.90	4.1 Diesel	[F4L913]	06.86-	CA 238 IR	55	06.86-12.91 01.92-06.01	CS 103 CS 887
DX 4.10	3.8 Diesel	[F4L912]	06.86-	CA 238 IR	55	06.86-12.92 01.92-06.01	CS 103 CS 887
DX 4.30	4.1 Diesel	[F4L913]	06.86-	CA 238 IR	55	06.86-12.91 01.92-06.01	CS 103 CS 887
DX 4.31	4.1 Diesel	[F4L913]	01.91-	CA 238 IR	55	01.91-12.91 01.92-06.01	CS 103 CS 887
DX 4.50	4.1 Diesel	[BF4L913]	06.86-	CA 238 IR	55	06.86-12.91 01.92-06.01	CS 103 CS 887
DX 4.51	4.1 Diesel	[BF4L913]	01.90-	CA 238 IR	55	01.90-12.91 01.90-06.94 01.92-06.01	CS 114 CS 398 CS 887
DX 4.70	4.1 Diesel	[BF4L913]	06.86-	CA 238 IR	55	06.86-12.91 01.92-06.01	CS 103 CS 887
DX 6.05	5.7 Diesel	[F6L912]	06.86-	CA 238 IR	55	06.86-12.91 01.92-06.01	CS 103 CS 887
DX 6.30	6.1 Diesel	[F6L913]	06.86-	CA 238 IR	55	06.86-12.91 01.92-06.01	CS 103 CS 887
DX 6.31	6.0 Diesel	[BF6L913]	01.90-	CA 1433 IR	95	01.90-12.91 01.90-12.91 01.90-06.94 01.92-01.05	CS 103 CS 114 CS 398 CS 887
DX 6.50	6.1 Diesel	[BF6L913]	06.86-	CA 1433 IR	95	06.86-12.91 01.92-06.01	CS 103 CS 887
DX 6.60	6.0 Diesel	[BF6L913]				10.88-12.91 01.92-10.03	CS 103 CS 887
DX 7.10	6.1 Diesel	[BF6L913]	06.86-	CA 1433 IR	95	06.86-12.91 06.86-12.91 06.86-06.94 01.92-06.01	CS 103 CS 114 CS 398 CS 887
Intrac 6.30	6.0 TD	[BF6L913]	01.89-	CA 1433 IR	95	01.89-12.91 01.92-01.04	CS 103 CS 887
Intrac 6.60	6.0 TD	[BF6L913]	01.88-	CA 1433 IR	95	01.88-01.03	CS 398
M 980	3.8 Diesel	[F4L912]	01.81-08.88 09.88-	CA 76 IR CA 238 IR	33 55	01.81-12.91 01.92-01.96	CS 103 CS 887
M 1080	4.7 Diesel	[F5L912]	01.81-08.88 09.88-	CA 76 IR CA 238 IR	33 55	01.81-12.91 01.92-01.96	CS 103 CS 887
M 1202	5.7 Diesel	[F6L912]	01.80-08.88 09.88-	CA 76 IR CA 238 IR	33 55	01.80-12.91 01.92-01.95	CS 103 CS 887
M 2385	5.7 Diesel	[F6L912]	01.82-07.93 01.82-	CA 340 IR CA 1433 IR	65 95	01.82-12.91 01.92-01.97	CS 103 CS 887
M 3330	2.8	[F3L912]				01.92-03.02	CS 887
M 3360	3.8	[F4L912]				03.87-12.91 03.87-12.91 01.92-03.02	CS 103 CS 114 CS 887
DODGE							
Caravan II	2.4 i		01.95-03.01	UA 1215	90		
Caravan II	2.5 TD		01.95-12.98	CA 1478 IR	115		
Caravan II	3.0		01.95-	JA 1707	120		
Caravan II	3.3 i		01.95-12.98	JA 1707	120	01.95-03.01	JS 942
Caravan II	3.8 i, 4WD		01.95-12.98	JA 1707	120	01.95-03.01	JS 942
Neon	2.0 16V					06.94- 12.99-	CS 990 CS 1189
Stratus	2.0 16V		12.95-	UA 1215	90	12.95- 12.99-	CS 990 CS 1189
Stratus	2.4 16V		12.95-	UA 1215	90		
Stratus	2.5 V6		12.95-	UA 1619	90		



DRONNINGBORG					
7500	[Valmet]		CA 626 IR	75	
7800	[Valmet D620]		CA 564 IR	65	
8000	[Valmet]	01.90-	CA 626 IR	75	
8700 Jumbo	[Valmet]		CA 564 IR	65	
9000 Jumbo	[Valmet]		CA 626 IR	75	
EICHER					
3026 5.9 Diesel	[EDL 6-1]	03.82-	CA 734 IR	33	
		03.82-	CA 339 IR	55	
3028 5.9 Diesel	[EDL 6-5]	09.83-	CA 734 IR	33	
		09.83-	CA 339 IR	55	
3030 5.9 Diesel	[EDL 6-6]	09.83-	CA 734 IR	33	
		09.83-	CA 339 IR	55	
3257, S 3.0 Diesel	[EDL 3-7]	03.82-	CA 734 IR	33	
3258 A, AS 3.0 Diesel	[EDL 3-7]	03.82-	CA 734 IR	33	
3330 2.0 Diesel	[EDK 2-9]	10.77-	CA 734 IR	33	
3357 3.0 Diesel	[EDL 3-8]	03.82-	CA 734 IR	33	
3358 3.0 Diesel	[EDL 3-8]	03.82-	CA 734 IR	33	
3457 3.0 Diesel	[EDL 3-9]	03.82-	CA 734 IR	33	
3458 3.0 Diesel	[EDL 3-9]	03.82-	CA 734 IR	33	
3559 3.9 Diesel	[EDL 4-4]	01.84-	CA 734 IR	33	
3560 3.9 Diesel	[EDL 4-4]	01.84-	CA 734 IR	33	
3659 3.9 Diesel	[EDL 4-5]	01.84-	CA 734 IR	33	
3660 3.9 Diesel	[EDL 4-6]	01.84-	CA 734 IR	33	
635 K, KA 1.9 Diesel	[EDL 2-2]	01.86-	CA 734 IR	33	
642 K, KA 1.9 Diesel	[EDL 2-4]	01.86-	CA 734 IR	33	
645 K, KA 2.9 Diesel	[EDL 3-6]	01.86-	CA 734 IR	33	
648 V, VA 2.9 Diesel	[EDL 3-7.2]	01.87-	CA 734 IR	33	
666 P, PA 2.9 Diesel	[EDL 3-9.1]	01.87-	CA 734 IR	33	
666 V, VA 2.9 Diesel	[EDL 3-9.1]	01.86-	CA 734 IR	33	
680 P, PA 3.9 Diesel	[EDL 4-5.1]	01.87-	CA 734 IR	33	
ERF EU					
E6 6.0	[Cummins B]			00.88-00.96	US 1245 24V
				00.96-	US 1243 24V
EC6 6.0	[Cummins B]			00.88-00.96	US 1245 24V
				00.96-	US 1243 24V
ES6 6.0	[Cummins B]			00.88-00.96	US 1245 24V
				00.96-	US 1243 24V
FENDT					
105S 4.2 Diesel	[D226-4]			02.77-02.92	CS 550
200 Series 2.8 Diesel	[F3L 912]	02.74-	CA 76	28	
		02.79-	CA 76 IR	33	
		09.88-	CA 238 IR	55	
204 3.8 Diesel	[F4L 912]	02.79-	CA 76 IR	33	
		09.88-	CA 238 IR	55	
205 4.0 Diesel	[F4L 912]	02.79-	CA 76 IR	33	
		09.88-	CA 238 IR	55	
300 Series 4.2 Diesel	[D226..]	09.89-	CA 1242 IR	65	02.80-02.95 CS 550
		09.89-	CA 1480 IR	143	
600 5.7 Diesel	[D227-6]	08.89-	CA 1480 IR	143	02.80-02.93 CS 550
				01.86-	CS 1173
610 5.7 Diesel	[D226-6]	08.89-	CA 1480 IR	143	02.78-02.93 CS 550
				01.86-	CS 1173
611 6.2 Diesel	[D226-6]	08.89-	CA 1480 IR	143	02.76-02.91 CS 550
				01.86-	CS 1173
612 6.2 Diesel	[D226-6]	08.89-	CA 1480 IR	143	02.76-02.91 CS 550
				01.86-	CS 1173
614 6.2 Diesel	[TD226-6]	01.96-	CA 1480 IR	143	02.78-02.93 CS 550
				01.86-	CS 1173
615 6.2 Diesel	[TD226-6]	01.96-	CA 1480 IR	143	



FENDT continued						
626 LS 11.4 Diesel	[D2566ME]	01.96-	CA 1480 IR	143		
800 Series 6.9 Diesel	[D286..]	06.93-	CA 1736 IR	95		
Various Models			CA 1335 IR	120	01.86-	CS 1173
FERRARI						
208 2.0 Turbo	[F106D..]	06.82-10.89	CA 506 IR	65		
400 4.8 i	[F101..]	05.79-03.85	CA 129 IR	55		
412 4.9 i	[F101E..]	04.85-12.88	CA 506 IR	65		
F 40 3.0	[F120A]	02.88-06.92	CA 506 IR	65		
Mondial 2.9	[F106B..]	07.80-09.83	CA 506 IR	65		
40 WDT 1.6 Diesel						
	[LDW 1503]	04.91-	CA 593 IR	65		
86 2.5 Diesel	[LDA 833]	06.80-	CA 616 IR	33		
95 1.3 Diesel	[8LD 665.2]	11.88-	CA 616 IR	33		
95 RS 1.7 Diesel	[5LD 825.2]	11.88-	CA 616 IR	33		
95 RS 1.9 Diesel	[11LD 625.3]		CA 616 IR	33		
96 2.7 Diesel	[5LD 824-3]	09.89-	CA 616 IR	33		
1100 1.1 Diesel	[9LD 561]	12.85-	CA 616 IR	33		
1300 1.3 Diesel	[8LD 665.2]	12.85-	CA 616 IR	33		
FIAT						
126 0.65 650 Bambino	[126A1.000]	12.84-09.87	CA 233 IR	33	12.84-09.87	CS 692
	[126A1.048]	07.77-09.87	CA 233 IR	33	07.77-11.84	CS 308
	[141A.000]				12.84-09.87	CS 692
126 0.7 700 Bambino	[126A2.000]	09.87-06.91	CA 252 IR	55	01.83-06.96	CS 308
	[126A2.048]	09.87-06.91	CA 252 IR	55	09.87-06.91	CS 692
127 0.9	[100GL.000]	04.77-05.83	CA 46 IR	30	06.71-05.83	CS 90
	[100GL.048]	04.77-05.83	CA 46 IR	30	06.71-05.83	CS 90
127 1.0	[127A.000]	04.77-05.86	CA 77 IR	33	04.77-12.86	CS 147
		04.77-10.86	CA 127 IR	45		
127 1.0 Sport	[127A1.000]	07.78-11.81	CA 45	33	07.78-02.82	CS 147
		07.78-11.81	CA 77 IR	33		
127 1.3 Sport	[127A3.000]	12.81-05.83	CA 127 IR	45	12.81-05.83	CS 147
127 1.3 Diesel	[127A6.000]	06.83-12.86	CA 351 IR	55	06.83-12.86	CS 368
900 0.9	[100GF000]				01.78-01.86	CS 397
Albea 1.2 i.e. 8V	[188A4.000]	AC 01.02-	CA 1766 IR	75		
Albea 1.2 i.e. 16V	[188A5.000]	AC 01.02-	CA 1766 IR	75		
Albea 1.6 i.e. 16V	[182A6.000]	01.02-	CA 1485 IR	80	01.02-	CS 1213
		AC 01.02-	CA 1471 IR	90		
Argenta 1.6 1600	[132D.000]	06.81-11.85	CA 119 IR	45	06.81-11.85	CS 275
		06.81-11.85	CA 129 IR	55		
		AC 06.81-11.85	CA 506 IR	65		
		ATAC 06.81-11.85	CA 506 IR	65		
Argenta 2.0 2000	[132C2.000]	06.81-11.85	CA 119 IR	45	06.81-11.85	CS 275
		06.81-11.85	CA 129 IR	55		
		AC 06.81-11.85	CA 506 IR	65		
	[132D1.000]	06.81-11.85	CA 119 IR	45	06.81-05.83	CS 275
		06.81-11.85	CA 129 IR	55		
Argenta 2.0 i.e. 2000	[132C3.000]	06.81-11.85	CA 119 IR	45		
		06.81-11.85	CA 129 IR	55		
		AC 06.81-11.85	CA 506 IR	65		
Argenta 2.5 Diesel 2500	[8144.61]	06.81-11.85	CA 316 IR	55	06.81-11.85	CS 289
		06.81-11.85	CA 355 IR	65		
		AC 06.81-11.85	CA 355 IR	65		
Argenta 2.5 TD	[8144.61.500.81]	07.83-11.85	CA 316 IR	55	07.83-11.85	CS 289
		07.83-11.85	CA 355 IR	65		
		AC 07.83-11.85	CA 355 IR	65		
Barchetta 1.8 16V	[183A1.000]	04.95-	CA 1160 IR	65	04.95-09.00	CS 1042
		04.95-	CA 1313 IR	75	04.95-09.00	CS 1053
		AC 04.95-	CA 1216 IR	85		
		AC 04.95-	CA 1223 IR	100		
	[188A6.000]	Eng. -2988825 04.95-	CA 1160 IR	65	09.00-	CS 1042
	AC, Eng. -2988825 04.95-	CA 1743 IR	90	09.00-	CS 1053	
	AC, Eng. -2988825 04.95-	CA 1223 IR	100			



Brava 1.2 16V	[182B2.000]	PS 12.98-10.00	CA 1349 IR	65	12.98-10.00	CS 796
		AC 12.98-10.00	CA 1350 IR	85		
	[188A5.000]	12.98-	CA 1349 IR	65	12.98-	CS 796
		AC 10.00-	CA 1742 IR	85		
Brava 1.4	[182A5.000]	10.95-10.01	CA 1158 IR	65	10.95-10.01	CS 981
		PS 10.95-10.01	CA 1160 IR	65		
		PS 10.95-10.01	CA 1313 IR	75		
		AC 10.95-10.01	CA 1159 IR	85		
		ACPS 10.95-10.01	CA 1159 IR	85		
Brava 1.4 12V	[182A3.000]	10.95-10.01	CA 1158 IR	65	10.95-10.01	CS 981
		PS 10.95-10.01	CA 1160 IR	65		
		PS 10.95-10.01	CA 1313 IR	75		
		AC 10.95-10.01	CA 1159 IR	85		
		ACPS 10.95-10.01	CA 1159 IR	85		
Brava 1.6 16V EL	[182A6.000]	10.95-10.01	CA 1220 IR	75	10.95-10.01	CS 975
		10.95-10.01	CA 1221 IR	85	*13 01.97-10.01	CS 1191
		PS 10.95-10.01	CA 1220 IR	75	AT 10.95-10.01	CS 1043
		AC 10.95-10.01	CA 1221 IR	85		
Brava 1.6 16V SX	[182A4.000]	11.98-10.01	CA 1485 IR	80	02.96-10.98	CS 975
		PS 02.96-10.98	CA 1220 IR	75	11.98-10.01	CS 1213
		AC 02.96-10.98	CA 1221 IR	85	*13 01.97-10.01	CS 1191
		AC 11.98-10.01	CA 1471 IR	90	AT 02.96-10.98	CS 1043
		AC 11.98-10.01	CA 1648 IR	105		
Brava 1.8 16V GT	[182A2.000]	10.95-11.98	CA 1190 IR	75	10.95-10.01	CS 1042
		10.95-01.01	CA 1159 IR	85		
		11.98-01.01	CA 1223 IR	100		
		AC 10.95-11.98	CA 1189 IR	100		
		AC 12.95-01.01	CA 1223 IR	100		
Brava 1.9 Diesel	[160A7.000]	10.95-10.01	CA 1084 IR	65	10.95-10.01	CS 992
		AC 10.95-10.01	CA 1161 IR	85		
Brava 1.9 JTD	[182B4.000]	12.98-10.01	CA 1558 IR	100	12.98-10.01	CS 1045
		12.98-10.01	CA 1223 IR	100	12.98-10.01	CS 1124
		12.98-10.01	CA 1698 IR	120		
Brava 1.9 TD	[182A7.000]	03.96-10.01	CA 1190 IR	75	03.96-10.01	CS 1045
		AC 03.96-10.01	CA 1189 IR	100	03.96-10.01	CS 1124
	[182A8.000]	03.96-10.01	CA 1190 IR	75	03.96-10.01	CS 1045
		AC 03.96-10.01	CA 1189 IR	100	03.96-10.01	CS 1124
Bravo 1.2 16V	[182B2.000]	12.98-10.00	CA 1349 IR	65	12.98-10.00	CS 796
		AC 12.98-10.00	CA 1350 IR	85		
	[188A5.000]	12.98-	CA 1349 IR	65	12.98-	CS 796
		AC 10.00-	CA 1742 IR	85		
Bravo 1.4	[182A3.000]	10.95-10.01	CA 1158 IR	65	10.95-	CS 981
		PS 10.95-10.01	CA 1160 IR	65		
		PS 10.95-10.01	CA 1313 IR	75		
		AC 10.95-10.01	CA 1159 IR	85		
		ACPS 10.95-10.01	CA 1159 IR	85		
	[182A5.000]	10.95-10.01	CA 1158 IR	65	10.95-10.01	CS 981
		PS 10.95-10.01	CA 1160 IR	65		
		PS 10.95-10.01	CA 1313 IR	75		
		AC 10.95-10.01	CA 1159 IR	85		
		ACPS 10.95-10.01	CA 1159 IR	85		
Bravo 1.6	[182A6.000]	10.95-10.01	CA 1220 IR	75	10.95-10.01	CS 975
		10.95-10.01	CA 1221 IR	85	11.98-10.01	CS 1213
		PS 10.95-10.01	CA 1220 IR	75	*13 01.97-10.01	CS 1191
		AC 10.95-10.01	CA 1221 IR	85	AT 10.95-10.01	CS 1043
Bravo 1.6 SX	[182A4.000]	11.98-10.01	CA 1485 IR	80	03.96-11.98	CS 975
		PS 03.96-10.98	CA 1220 IR	75	11.98-10.01	CS 1213
		AC 03.96-10.98	CA 1221 IR	85	*13 01.97-10.01	CS 1191
		AC 11.98-10.01	CA 1471 IR	90	AT 03.96-10.98	CS 1043
Bravo 1.8 GT	[182A2.000]	10.95-10.01	CA 1190 IR	75	10.95-10.01	CS 1042
		10.95-10.01	CA 1189 IR	100		
		AC 10.95-10.01	CA 1216 IR	85		
		AC 10.95-10.01	CA 1189 IR	100		
Bravo 1.9 Diesel	[160A7.000]	10.95-10.01	CA 1084 IR	65	10.95-10.01	CS 992
		AC 10.95-10.01	CA 1161 IR	85		
Bravo 1.9 JTD	[182B4.000]	12.98-10.01	CA 1223 IR	100	12.98-10.01	CS 1045
		12.98-10.01	CA 1558 IR	100	12.98-10.01	CS 1124
		12.98-10.01	CA 1698 IR	120		
Bravo 1.9 TD	[182A7.000]	03.96-10.01	CA 1190 IR	75	03.96-10.01	CS 1045
		AC 03.96-10.01	CA 1189 IR	100	03.96-10.01	CS 1124



FIAT continued							
Bravo 2.0 20V	[182A1.000]		10.95-10.01	CA 1222 IR	85	10.95-10.01	CS 1042
			AC 10.95-10.01	CA 1218 IR	85		
			AC 10.95-10.01	CA 1451 IR	100		
	[182B7.000]		11.98-09.01	CA 1222 IR	85	11.98-10.01	CS 1042
						11.98-10.01	CS 1053
Campagnola 2.0	[6132AZ2.000]		06.74-10.89	CA 129 IR	55		
Campagnola 2.4 Diesel	[8144.61.200]		06.74-10.89	CA 316 IR	55	06.74-10.89	CS 689
Cinquecento 0.7	[170A.000]		12.91-01.96	CA 822 IR	50	12.91-01.96	CS 711
Cinquecento 0.7 i	[170A.046]		10.92-07.98	CA 822 IR	50	10.92-07.98	CS 711
Cinquecento 0.9	[170A1.000]		07.91-12.93	CA 893 IR	55	07.91-12.93	CS 1038
Cinquecento 0.9 i.e.	[170A1.046]		07.91-07.98	CA 893 IR	55	07.91-07.98	CS 1038
Cinquecento 1.1	[176B2.000]		10.94-01.98	CA 851 IR	65	10.94-01.98	CS 796
		AC	10.94-01.98	CA 851 IR	65 ▲		
Coupe 1.8 16V	[183A1.000]		03.96-	CA 1313 IR	75	03.96-	CS 1042
			03.96-	CA 1223 IR	100	03.96-	CS 1053
Coupe 2.0 16V	[836A3.000]		11.93-08.96	CA 506 IR	65	11.93-08.96	CS 584
		AC	11.93-08.96	CA 1233 IR	100		
Coupe 2.0 20V	[182A1.000]		08.96-	CA 1222 IR	85	08.96-04.98	CS 1042
		AC	08.96-	CA 1218 IR	85	08.96-04.98	CS 1053
	[182B3.000]		04.98-	CA 1222 IR	85	04.98-	CS 1053
		AC	04.98-	CA 1218 IR	85		
Coupe 2.0 Turbo 16V	[175A1.000]		11.93-08.96	CA 506 IR	65	11.93-08.96	CS 584
		AC	11.93-08.96	CA 1233 IR	100		
Coupe 2.0 Turbo 20V	[175A3.000]		08.96-	CA 1451 IR	100	08.96-	CS 1042
		RHD	08.96-	CA 1222 IR	85	08.96-	CS 1053
		AC	08.96-	CA 1218 IR	85		
		AC	08.96-	CA 1451 IR	100		
Croma 1.6	[154A.048]		12.85-02.89	CA 129 IR	55	12.85-02.89	CS 393
			12.85-02.89	CA 506 IR	65 ▲	12.85-02.89	CS 514
Croma 1.9 TD	[154C6.000]		03.88-10.92	CA 506 IR	65	03.88-10.92	CS 351
		AC	03.88-10.92	CA 644 IR	90	03.88-10.92	CS 504
Croma 1.9 TDDi	[154D1.000]		11.92-12.96	CA 506 IR	65	11.92-12.96	CS 350
		AC	11.92-12.96	CA 644 IR	90	11.92-12.96	CS 504
Croma 2.0 2000 CHT	[154A1.000]		12.85-01.87	CA 129 IR	55	12.85-02.89	CS 393
			12.85-02.89	CA 506 IR	65	12.85-02.89	CS 514
	[154C5.000]		01.91-09.92	CA 506 IR	65	01.91-09.92	CS 514
			01.91-09.92	CA 727 IR	90		
	AC	01.91-09.92	CA 727 IR	90			
Croma 2.0 16V	[154E1.000]		08.92-03.98	CA 1039 IR	80	08.92-08.96	CS 514
			08.92-03.98	CA 1234 IR	90		
		AC	08.92-03.98	CA 1147 IR	120		
Croma 2.0 i.e. 2000	[154C3.046]		10.87-08.96	CA 506 IR	65	10.87-06.90	CS 393
		AC	10.87-07.90	CA 569 IR	85	07.90-12.91	CS 514
		AC	07.90-08.96	CA 1234 IR	90	01.92-08.96	CS 965
					AT 10.87-09.90	CS 514	
	[834B.000]		03.87-09.92	CA 506 IR	65	03.87-09.92	CS 393
		AC	03.87-09.92	CA 569 IR	85	AT 03.87-09.90	CS 514
	[834B.048]		03.86-09.90	CA 506 IR	65	03.86-09.90	CS 393
		AC	03.86-09.90	CA 569 IR	85	AT 03.86-09.90	CS 514
	[834B.146]		11.92-08.96	CA 506 IR	65	11.92-08.96	CS 965
		AC	11.92-08.96	CA 1234 IR	90		
Croma 2.0 i.e. Turbo	[834C.146]		11.86-09.90	CA 506 IR	65	11.86-06.90	CS 393
		AC	11.86-07.90	CA 569 IR	85		
Croma 2.0 i.e. Turbo 2000	[154A2.000]		12.85-06.90	CA 506 IR	65	12.85-06.90	CS 393
		AC	12.85-06.90	CA 569 IR	85	AT 12.85-06.90	CS 514
	[154C4.046]		10.90-08.96	CA 506 IR	65	10.90-11.91	CS 514
		AC	10.90-08.96	CA 1234 IR	90	01.92-08.96	CS 965
	[834C.146]		06.87-09.90	CA 506 IR	65	06.87-06.90	CS 393
		AC	06.87-07.90	CA 569 IR	85	07.90-09.90	CS 514
	AC	07.90-09.90	CA 1234 IR	90	AT 06.87-09.90	CS 514	
Croma 2.5 V6	[834G.000]		06.93-12.96	CA 1107 IR	120	06.93-12.96	CS 585
Croma 2.5 Diesel	[8144.67]		12.85-12.89	CA 355 IR	65	12.85-12.89	CS 351
		AC	12.85-12.89	CA 569 IR	85		
Croma 2.5 TD	[8144.97S]		12.91-08.96	CA 355 IR	65	12.91-08.96	CS 338
		AC	12.91-08.96	CA 569 IR	85		
Croma 2.5 TD 2500	[8144.91.2000]		12.85-08.89	CA 355 IR	65	12.85-08.89	CS 351
		AC	12.85-08.89	CA 569 IR	85		
	[8144.97]		05.89-08.96	CA 355 IR	65	05.89-08.96	CS 351
		AC	05.89-08.96	CA 1234 IR	90		
[8144.97Y]		05.89-08.96	CA 355 IR	65	11.92-12.96	CS 351	
	AC	05.89-08.96	CA 1234 IR	90			



Doblo 1.2 i.e. 8V	[223A5.000]	10.01-	CA 1843 IR	60			
		03.01-10.01	CA 890 IR	65			
		04.02-	CA 1844 IR	70			
		PS 03.01-10.01	CA 1153 IR	65			
		PS 10.01-04.03	CA 1153 IR	65 ▲			
		AC 03.01-	CA 1154 IR	75			
Doblo 1.3 JTD 16V	[188A9.000]				05.04-	CS 1346	
		AC 05.04-	CA 1862 IR	90			
Doblo 1.6 i.e. 16V	[182B6.000]	10.01-	CA 1485 IR	80	10.01-	CS 1213	
		10.01-	CA 1471 IR	90	10.01-	CS 1345	
		10.01-	CA 1648 IR	105			
Doblo 1.9 Diesel	[223A6.000]	03.01-	CA 1696 IR	65	03.01-	CS 1212	
		AC 03.01-	CA 1697 IR	90			
		AC 03.01-	CA 1558 IR	100			
Doblo 1.9 JTD	[182B9.000]	10.01-	CA 1697 IR	90	10.01-	CS 1045	
		10.01-	CA 1558 IR	100	02.02-01.04	CS 1264	
		AC 10.01-	CA 1697 IR	90			
		AC 10.01-	CA 1558 IR	100			
			[223A7.000]	07.03-	CA 1697 IR	90	10.01-01.02
		07.03-	CA 1558 IR	100	02.02-01.04	CS 1264	
Ducato 1.8	[169B]	01.82-12.90	CA 150 IR	50	01.82-12.90	CS 129	
					01.82-12.90	CS 352	
Ducato 1.9 Diesel	[149B1.000]	02.87-03.94	CA 129 IR	55	02.87-03.94	CS 554	
		02.87-08.90	CA 316 IR	55			
		07.90-03.94	CA 642 IR	55			
		02.87-08.90	CA 355 IR	65			
		[230A2.000]	03.94-04.02	CA 1258 IR	75	03.94-04.02	CS 554
			AC 03.94-04.02	CA 1437 IR	85		
			AC 03.94-04.02	CA 1348 IR	100		
	[DJY]	04.98-10.01	CA 638 IR	80	04.98-04.02	CS 594	
		04.98-10.01	CA 1086 IR	80	04.98-04.02	CS 1177	
		04.98-10.01	CA 1315 IR	120			
Ducato 1.9 TD	[230A3.000]	03.94-04.02	CA 1258 IR	75	03.94-04.02	CS 554	
		AC 03.94-04.02	CA 1437 IR	85			
		AC 03.94-04.02	CA 1348 IR	100			
			ACPS 03.94-04.02	CA 1348 IR	100		
		[230A4.000]	08.94-04.02	CA 1258 IR	75	08.94-04.02	CS 554
			AC 08.94-04.02	CA 1437 IR	85		
			AC 08.94-04.02	CA 1348 IR	100		
			ACPS 08.94-04.02	CA 1348 IR	100		
		[280A1.000]	03.89-08.90	CA 129 IR	55	03.89-03.94	CS 554
			03.89-08.90	CA 316 IR	55		
		03.89-03.94	CA 642 IR	55			
		03.89-03.94	CA 355 IR	65			
	[DHX (XUD9TF/L)]	04.98-04.02	CA 1305 IR	65	04.98-04.02	CS 594	
		04.98-04.02	CA 638 IR	80	04.98-04.02	CS 1177	
		04.98-04.02	CA 1086 IR	80			
Ducato 2.0	[170B]	07.85-08.90	CA 150 IR	50	07.85-02.94	CS 352	
	[170D]	03.89-03.94	CA 150 IR	50	03.89-03.94	CS 352	
	[RFL]	04.02-	CA 1086 IR	80	04.02-	CS 566	
		04.02-	CA 825 IR	95	04.02-	CS 715	
		04.02-	CA 836 IR	120			
	[XN1T]	01.82-08.90	CA 150 IR	50	01.82-02.94	CS 352	
Ducato 2.0, 4x4	[RFW]	03.94-04.02	CA 1086 IR	80	03.94-04.02	CS 566	
		AC 03.94-04.02	CA 825 IR	95	*13 03.94-04.02	CS 715	
		AC 03.94-04.02	CA 836 IR	120			
Ducato 2.0 Bipower	[RFL]	04.02-	CA 1086 IR	80	04.02-	CS 566	
		04.02-	CA 836 IR	120	04.02-	CS 715	
Ducato 2.0 JTD	[RHV]	04.02-	CA 1564 IR	90	04.02-	CS 570	
		04.02-	CA 1509 IR	150	04.02-	CS 1177	
		04.02-	CA 1553 IR	150			
		AC 04.02-	CA 1646 IR	120			
Ducato 2.3 JTD	[F1AE0481C]	04.02-	CA 1700 IR	110	04.02-	CS 1198	
		04.02-	CA 1837 IR	140	00.05-	CS 1389	
Ducato 2.4 Diesel	[8144.61]	01.82-12.85	CA 255 IR	45	01.82-12.85	CS 289	
		01.82-12.85	CA 316 IR	55			
		01.82-12.85	CA 355 IR	65			
Ducato 2.4 TD	[8144.21]	01.86-08.90	CA 255 IR	45	01.86-08.90	CS 510	
		01.86-08.90	CA 316 IR	55			
		01.86-08.90	CA 355 IR	65			
Ducato 2.5 Diesel	[CRD93L]	01.82-06.90	CA 316 IR	55	01.82-08.90	CS 289	
		01.82-06.90	CA 355 IR	65	01.82-08.90	CS 510	



FIAT continued								
Ducato 2.5 Diesel, 4x4	[8140.67]	Eng. -2976897	03.94-04.02	CA 1039 IR	80	Ch. -5546596	03.94-04.02	CS 973
		Eng. 2976898-	12.99-04.02	CA 1835 IR	120		03.94-04.02	CS 1109
	[8144.67]	AC, Eng. -2976897	03.94-04.02	CA 1157 IR	110			
			01.86-03.94	CA 255 IR	45		01.86-03.94	CS 289
Ducato 2.5 TD, 4x4	[8140.27]		01.86-03.94	CA 316 IR	55		01.86-03.94	CS 510
			03.89-03.94	CA 642 IR	55			
	[8144.21]		01.86-03.94	CA 355 IR	65			
			07.90-03.94	CA 316 IR	55		07.90-03.94	CS 510
Ducato 2.5 TDi, 4x4	[8140.47]	Eng. -2976897	03.94-04.02	CA 1039 IR	80	Ch. -5546596	03.94-03.00	CS 973
		Eng. 2976898-	12.99-04.02	CA 1835 IR	120		03.00-04.02	CS 1109
	[8140.47R]	AC, Eng. -2976897	03.94-04.02	CA 1157 IR	110		03.00-04.02	CS 1198
			03.94-04.02	CA 1039 IR	80		03.94-03.00	CS 973
Ducato 2.8 Diesel, 4x4	[8140.63]	Eng. -2976897	02.98-04.02	CA 1039 IR	80		02.98-04.02	CS 1109
		Eng. -2976897	02.98-04.02	CA 1157 IR	110		02.98-04.02	CS 1198
	[8140.43S]	Eng. 2976898-	12.99-04.02	CA 1835 IR	120			
			11.00-04.02	CA 1781 IR	90		11.00-	CS 1198
Ducato 2.8 TDi, 4x4	[8140.43]	Eng. -2976897	10.97-04.02	CA 1039 IR	80		10.97-03.00	CS 973
		Eng. -2976897	10.97-04.02	CA 1157 IR	110		03.00-04.02	CS 1109
	[146A6.000]	Eng. 2976898-	12.99-04.02	CA 1835 IR	120		03.00-04.02	CS 1198
			10.86-12.91	CA 909 IR	45		10.86-12.91	CS 396
Duna 70 1.3	[146A5.000]		01.87-12.91	CA 909 IR	45		01.87-12.91	CS 396
Duna DS 1.7 Diesel	[149B3.000]		01.87-12.91	CA 129 IR	55		01.87-12.91	CS 374
Elba 1.3			04.86-12.93	CA 909 IR	45		04.86-12.93	CS 396
			04.86-12.93	CA 252 IR	55			
Elba 1.5						04.86-12.96	CS 285	
Elba 1.6			04.89-12.96	CA 596 IR	65		04.89-12.96	CS 285
Elba 1.7 Diesel			04.89-12.96	CA 1435 IR	55		04.89-12.96	CS 1059
Fiorino 1.0	[127A.000]		01.78-12.87	CA 127 IR	45		10.82-10.87	CS 147
		Eng. 1366252-	01.78-10.87	CA 252 IR	55		01.80-12.87	CS 396
Fiorino 1.1	[146A9.000]	Eng. -3319636	11.86-12.93	CA 909 IR	45		11.86-12.93	CS 396
		Eng. 3319637-	11.86-12.93	CA 252 IR	55			
Fiorino 1.3	[146A5000]	Ch. -3319636	01.88-08.93	CA 909 IR	45		01.88-06.95	CS 396
		Ch. 3319637-	01.88-08.93	CA 252 IR	55			
Fiorino 1.3 Diesel	[127A5.000]		03.82-12.88	CA 351 IR	55		03.82-12.88	CS 368
Fiorino 1.4	[146C5.000]		09.93-06.95	CA 596 IR	65		09.93-06.95	CS 285
	[146D5.000]		06.95-12.01	CA 596 IR	65		06.95-12.01	CS 285
Fiorino 1.5, i.e.	[149C1.000]		01.88-12.93	CA 252 IR	55		01.88-12.93	CS 285
			01.88-12.93	CA 254 IR	65			
Fiorino 1.6	[146D6.000]		10.93-	CA 596 IR	65		10.93-	CS 285
Fiorino 1.7 Diesel	[146B2.000]		05.88-12.97	CA 1435 IR	55		05.88-10.91	CS 286
							05.88-10.91	CS 374
	[149B2.000]		01.88-	CA 1435 IR	55		11.91-	CS 1059
							01.88-10.91	CS 286
Fiorino 1.7 TD	[146D7.000]		01.97-	CA 129 IR	55		01.97-	CS 1059
							01.88-10.91	CS 374
	[149B3.000]		12.87-12.93	CA 1435 IR	55		11.91-	CS 1059
							12.87-10.91	CS 286
Idea 1.2	[188A5.000]		01.04-	CA 1843 IR	60		01.04-	CS 1379
		AC	01.04-	CA 1742 IR	85			
Idea 1.3 JTD	[188A9.000]		01.04-	CA 1862 IR	90		01.04-	CS 1346
		AC	01.04-	CA 1742 IR	85		01.04-	CS 1379
Idea 1.4	[843A1.000]		01.04-	CA 1558 IR	100		01.04-	CS 1264
			01.04-	CA 1698 IR	120			
Marea 1.2 16V	[182B2.000]		10.98-	CA 1349 IR	65		10.98-	CS 796
		AC	10.98-	CA 1350 IR	85			
Marea 1.4 i 16V	[182A3.000]		09.96-	CA 1160 IR	65		09.96-	CS 981
			09.96-	CA 1313 IR	75			
		AC	09.96-	CA 1159 IR	85			
Marea 1.6 16V Bipower	[185A3.000]		04.99-	CA 1485 IR	80		03.99-10.99	CS 975
			04.99-	CA 1648 IR	105		11.99-09.02	CS 1213
		AC	04.99-	CA 1471 IR	90			



Marea 1.6 i 16V	[182A4.000]	09.96-02.99	CA 1220 IR	75	09.96-	CS 975
		03.99-	CA 1485 IR	80	03.99-	CS 1213
		03.99-	CA 1648 IR	105	*13 09.96-	CS 1191
		AC 09.96-02.99	CA 1221 IR	85	AT 09.96-	CS 1043
		AC 03.99-	CA 1471 IR	90	AT 09.96-	CS 1213
Marea 1.8 i 16V	[182A2.000]	09.96-	CA 1190 IR	75	09.96-	CS 1042
		AC 09.96-	CA 1189 IR	100	09.96-	CS 1053
		ACPS 09.96-	CA 1216 IR	85		
Marea 1.9 JTD	[182B4.000]	04.99-01.01	CA 1223 IR	100	04.99-01.01	CS 1045
		04.99-01.01	CA 1558 IR	100	04.99-01.01	CS 1124
	[186A6.000]	01.01-	CA 1223 IR	100	01.01-	CS 1045
		AC 01.01-	CA 1558 IR	100		
Marea 1.9 TD	[182A7.000]	09.96-	CA 1190 IR	75	09.96-	CS 1045
		AC 09.96-	CA 1216 IR	85	09.96-	CS 1124
		AC 09.96-	CA 1189 IR	100		
	[182A8.000]	09.96-	CA 1190 IR	75	09.96-	CS 1045
		AC 09.96-	CA 1216 IR	85	09.96-	CS 1124
Marea 1.9 TDi	[182A7.000]	09.96-	CA 1190 IR	75	09.96-	CS 1045
		AC 09.96-	CA 1216 IR	85	09.96-	CS 1124
		AC 09.96-	CA 1189 IR	100		
Marea 2.0 20V	[182A1.000]	09.96-04.99	CA 1222 IR	85	09.96-04.99	CS 1042
		AC 09.96-04.99	CA 1218 IR	85	09.96-04.99	CS 1053
	[182B7.000]	04.99-09.02	CA 1222 IR	85	04.99-09.02	CS 1042
					04.99-09.02	CS 1053
Marea 2.0 i 20V	[182A1.000]	09.96-04.99	CA 1222 IR	85	09.96-04.99	CS 1042
		AC 09.96-04.99	CA 1218 IR	85	09.96-04.99	CS 1053
		[182B7.000]	04.99-09.02	CA 1222 IR	85	04.99-09.02
Marea 2.4 JTD	[185A6.000]	04.99-	CA 1216 IR	85	04.99-	CS 1124
		AC 04.99-	CA 1452 IR	120		
	[839A5.000]	04.99-	CA 1216 IR	85	04.99-	CS 1124
		AC 04.99-	CA 1452 IR	120		
Marea 2.4 TD	[185A2.000]	09.96-04.99	CA 1313 IR	75	09.96-04.99	CS 1124
		09.96-04.99	CA 1159 IR	85		
		AC 09.96-04.99	CA 1223 IR	100		
Marengo 1.9 Diesel	[160A7.000]	02.90-12.96	CA 644 IR	90	02.90-12.96	CS 376
					10.91-12.96	CS 709
Marengo 1.9 JTD	[182B4.000]	03.99-09.02	CA 1216 IR	85	03.99-09.02	CS 1045
		[186A6.000]	08.00-09.02	CA 1558 IR	100	08.00-09.02
		AC 08.00-09.02	CA 1698 IR	120		
Marengo 1.9 TD	[160A6.000]	02.90-12.96	CA 644 IR	90	10.91-01.96	CS 504
					02.90-12.96	CS 709
	[182A7.000]	01.97-02.99	CA 1190 IR	75	01.97-02.99	CS 1045
		AC 01.97-02.99	CA 1216 IR	85		
Multipla 1.6 16V	[182A4.000]	04.99-	CA 1485 IR	80	04.99-	CS 1191
		04.99-	CA 1471 IR	90	04.99-	CS 1213
		04.99-	CA 1648 IR	105		
		AC 04.99-	CA 1471 IR	90		
Multipla 1.6 16 V Bipower	[182B6.000]	10.01-	CA 1485 IR	80	10.01-	CS 1213
		10.01-	CA 1471 IR	90		
		10.01-	CA 1648 IR	105		
	[186A4.000]	AC 10.01-	CA 1471 IR	90		
		04.99-	CA 1485 IR	80	04.99-	CS 1191
		04.99-	CA 1471 IR	90	04.99-	CS 1213
Multipla 1.6 16V Blupower	[186A3.000]	04.99-	CA 1485 IR	80	04.99-	CS 1191
		04.99-	CA 1471 IR	90	04.99-	CS 1213
		04.99-	CA 1648 IR	105		
		AC 04.99-	CA 1471 IR	90		
Multipla 1.9 JTD	[182B4.000]	04.99-	CA 1697 IR	90	04.99-	CS 1045
		04.99-	CA 1223 IR	100		
		04.99-	CA 1558 IR	100		
	[186A6.000]	AC 04.99-	CA 1558 IR	100		
		03.01-	CA 1223 IR	100	03.01-	CS 1045
		AC 03.01-	CA 1558 IR	100		
Palio 1.0	[178A3.011]	04.96-	CA 1084 IR	65 ▲	04.96-	CS 1125
		ACPS 04.96-	CA 1084 IR	65		


FIAT continued

Palio 1.2	[178B5.000]	04.96-02.01	CA 890 IR	65 ▲	09.97-10.99	CS 1125	
		04.96-02.01	CA 1844 IR	70	11.99-09.01	CS 1192	
		PS 04.96-02.01	CA 1153 IR	65			
		ACPS 04.96-02.01	CA 1154 IR	75			
	[178E2.000]	01.97-12.02	CA 890 IR	65	01.97-12.02	CS 1125	
		PS 01.97-12.02	CA 1153 IR	65			
		ACPS 01.97-12.02	CA 1154 IR	75			
	[188A4.000]	PS 02.01-09.01	CA 1153 IR	65	02.01-09.01	CS 1192	
		PS 10.01-	CA 1153 IR	65 ▲			
		AC 02.01-09.01	CA 1154 IR	75			
Palio 1.4	[178B2.000]	04.96-	CA 1220 IR	75 ▲	04.96-05.99	CS 975	
		PS 04.96-	CA 1196 IR	65			
		ACPS 04.96-	CA 1453 IR	85			
		[178B2.016]	04.96-	CA 1220 IR	75 ▲	04.96-05.99	CS 975
		PS 04.96-	CA 1196 IR	65			
		ACPS 04.96-	CA 1453 IR	85			
Palio 1.5	[178A5.011]	04.96-06.98	CA 1084 IR	65 ▲	04.96-06.98	CS 1068	
Palio 1.6 16V	[178B3.000]	04.96-	CA 1196 IR	65	04.96-	CS 975	
		04.96-	CA 1220 IR	75			
		11.99-	CA 1485 IR	80			
		AC 04.96-	CA 1219 IR	85			
		AC 11.99-	CA 1471 IR	90			
	[182B6.000]	02.01-	CA 1485 IR	80	02.01-	CS 1345	
		AC 02.01-	CA 1471 IR	90			
Palio 1.7 TD	[176A3.000]	04.96-	CA 1084 IR	65	04.96-	CS 1037	
		AC 04.96-	CA 1161 IR	85			
		AC 04.96-	CA 1199 IR	100			
Palio 1.9 Diesel	[223A6.000]	03.01-	CA 1696 IR	65	03.01-	CS 1212	
		AC 03.01-	CA 1697 IR	90			
Panda 30 0.6	[141AE]	01.82-	CA 255 IR	45	03.80-	CS 380	
Panda 30 0.65	[141A.000]	01.82-	CA 255 IR	45	03.80-	CS 380	
Panda 750 0.8	[141B.000]	01.86-01.95	CA 307 IR	45	01.86-01.95	CS 90	
					01.86-01.95	CS 371	
		[156A4.000]	01.86-12.92	CA 350 IR	45	01.86-12.97	CS 371
			01.86-12.97	CA 572 IR	55		
		01.95-12.97	CA 572 IR	55	01.95-12.97	CS 371	
Panda 800 0.8	[M020BS.]	02.81-12.85	CA 307 IR	45	02.81-12.85	CS 90	
Panda 900 0.9	[100GL3.000]	09.82-12.85	CA 307 IR	45	09.82-12.85	CS 90	
		[1170A1.046]	04.92-10.96	CA 307 IR	45	04.92-09.03	CS 1038
			10.96-09.03	CA 893 IR	55		
		[146A.000]	09.82-12.85	CA 307 IR	45	09.82-12.85	CS 90
Panda 1000 1.0, 4x4	[156A2.048]	07.90-04.92	CA 572 IR	55	01.86-04.92	CS 371	
		[156A2.100]	03.89-06.90	CA 350 IR	45	03.89-02.92	CS 371
		[156A3.000]	07.90-12.92	CA 572 IR	55	09.86-12.92	CS 371
			07.90-12.92	CA 851 IR	65		
		[156A3.100]	03.89-06.90	CA 350 IR	45	01.86-02.92	CS 371
Panda 1000 1.0 i.e., 4x4	[141C2.000]	01.95-09.03	CA 572 IR	55	01.95-03.97	CS 371	
		01.95-09.03	CA 851 IR	65 ▲	03.97-09.03	CS 1125	
		[156A2.246]	07.90-03.97	CA 350 IR	45	10.87-03.97	CS 371
			07.90-03.97	CA 572 IR	55		
			07.90-03.97	CA 851 IR	65 ▲		
		[176B2.000]	02.95-09.03	CA 572 IR	55	02.95-09.97	CS 371
		02.95-09.03	CA 851 IR	65 ▲	09.97-09.03	CS 1125	
Panda 1100 1.1, 4x4	[156C.046]	03.92-03.97	CA 572 IR	55	03.92-09.97	CS 371	
		01.95-09.03	CA 851 IR	65 ▲	09.97-09.03	CS 1125	
		[176B2.000]	02.95-09.03	CA 572 IR	55	02.95-09.97	CS 371
			02.95-09.03	CA 851 IR	65 ▲	09.97-09.03	CS 1125
Panda 1.1	[187A.1000]	10.01-	CA 1843 IR	60	09.03-	CS 1379	
		04.02-	CA 1844 IR	70			
		AC 10.01-	CA 1766 IR	75			
Panda 1.2, 4x4	[188A.4000]	09.03-	CA 1843 IR	60	09.03-	CS 1379	
		09.03-	CA 1844 IR	70			
		AC 09.03-	CA 1766 IR	75			
Panda 1300 1.3 Diesel	[156A5.000]	00.86-12.92	CA 351 IR	55	04.86-12.92	CS 364	
Panda 1.3 JTD, 4x4	[188A9.000]				09.03-	CS 1346	
		AC 09.03-	CA 1862 IR	90			
Premio 1.3					03.85-06.92	CS 368	
Punto 1.1	[176B2.000]	01.95-04.97	CA 890 IR	65	04.96-04.97	CS 796	
		PS 01.95-04.97	CA 1153 IR	65			
		ACPS 01.95-04.97	CA 1154 IR	75			



Punto 55 1.1 i.e.	[176A6.000]	09.93-09.99	CA 890 IR	65	09.93-09.99	CS 796	
		PS 09.93-09.99	CA 1153 IR	65			
		ACPS 09.93-09.99	CA 1154 IR	75			
	[176B2.000]	05.97-09.99	CA 890 IR	65	05.97-09.99	CS 796	
		PS 05.97-09.99	CA 1153 IR	65			
		ACPS 05.97-09.99	CA 1154 IR	75			
Punto 60 1.2	[176A7.000]	01.94-	CA 890 IR	65	01.94-	CS 796	
		PS 01.94-	CA 1153 IR	65			
		ACPS 01.94-	CA 1154 IR	75			
	[176B1.000]	03.94-04.97	CA 890 IR	65	03.94- AT 03.94-	CS 796 CS 1076	
		PS 03.94-04.97	CA 1153 IR	65			
		ACPS 03.94-04.97	CA 1154 IR	75			
	[176B4.000]	06.95-09.99	CA 890 IR	65	06.95-09.99 AT 06.95-09.99	CS 796 CS 1076	
		PS 06.95-09.99	CA 1153 IR	65			
		ACPS 06.95-09.99	CA 1154 IR	75			
Punto 60 1.2	[188A4.000]	09.99-04.02	CA 890 IR	65	09.99-	CS 796	
		04.02-	CA 1844 IR	70			
		AC 09.99	CA 1766 IR	75			
		AC 09.99	CA 1742 IR	85			
Punto 75 1.2	[176A8.000]	01.94-	CA 890 IR	65	11.93-	CS 796	
		PS 01.94-	CA 1153 IR	65			
		ACPS 01.94-	CA 1154 IR	75			
Punto 80 1.2 16V	[188A5.000]	09.99-	CA 1647 IR	60	09.99-	CS 1192	
		*13 09.99-	CA 1830 IR	75			
		AC 09.99-	CA 1766 IR	75			
		AC 09.99-	CA 1742 IR	85			
Punto 85 1.2 16V	[176B9.000]	PS 04.97-	CA 1349 IR	65	04.97-	CS 796	
		ACPS 04.97-	CA 1350 IR	85			
Punto 1.2	[188A4.000]	09.03-	CA 1844 IR	70	09.03-	CS 1192	
		AC 09.03-	CA 1742 IR	85			
Punto 1.3 JTD	[188A9.000]	AC 06.03-	CA 1855 IR	75	06.03-	CS 1346	
		AC 06.03-	CA 1862 IR	90			
Punto 1.4	[843A1.000]	AC 09.03-	CA 1766 IR	75	09.03-	CS 1379	
Punto 1.4 Turbo GT	[176A4.000]	AC 01.94-	CA 712 IR	90	01.94- 01.94-	CS 883 CS 975	
	[176B6.000]	AC 09.96-	CA 712 IR	90	09.96-	CS 975	
Punto 90 1.6	[176A9.000]	01.94-	CA 1196 IR	65	01.94-	CS 800	
		AC 01.94-	CA 1219 IR	85			
Punto 1.7 Diesel	[176B3.000]	01.93-08.99	CA 1084 IR	65	04.94-08.99	CS 1037	
Punto 1.7 TD	[176A3.000]	01.94-	CA 1084 IR	65	01.94-	CS 1037	
		AC 01.94-	CA 1199 IR	100			
		[176A5.000]	01.94-08.99	CA 1084 IR	65	01.94-08.99	CS 1037
		AC 01.94-08.99	CA 1199 IR	100			
		[176B7.000]	09.96-	CA 1084 IR	65	09.96-	CS 1037
	AC 09.96-	CA 1199 IR	100				
Punto 130 1.8 HGT	[183A1.000]	02.02-	CA 1743 IR	90	09.99-	CS 1053	
		09.99-02.02	CA 1223 IR	100			
		[188A6.000]	02.02-	CA 1743 IR	90	09.99-	CS 1053
		09.99-02.02	CA 1223 IR	100			
Punto 60 1.9 Diesel	[188A3.000]	09.99-	CA 1160 IR	65	09.99-	CS 1212	
		09.99-	CA 1697 IR	90			
		09.99-	CA 1698 IR	120			
		AC 09.99-	CA 1189 IR	100			
Punto 80 1.9 JTD	[188A2.000]	09.99-	CA 1697 IR	90	09.99-	CS 1045	
		09.99-	CA 1223 IR	100			
		AC 09.99-	CA 1558 IR	100			
Punto 1.9 JTD	[188A7.000]	10.01-	CA 1697 IR	90	10.01-	CS 1045	
		10.01-	CA 1558 IR	100			
		[188B2.000]	06.03-	CA 1558 IR	100	06.03-	CS 1264
Regata 70 1.3	[138B2.000]	09.83-07.86	CA 252 IR	55	09.83-12.87	CS 91	
		09.83-07.86	CA 254 IR	65			
		[149A3.000]	09.83-07.89	CA 252 IR	55	09.83-07.89	CS 91 CS 285
		09.83-07.89	CA 254 IR	65			
		[149A7.000]	09.83-07.89	CA 252 IR	55	09.83-07.89	CS 91 CS 285
	09.83-07.89	CA 254 IR	65				
Regata 75 1.5	[138C2.048]	12.86-07.89	CA 254 IR	65	12.86-07.89	CS 285	



FIAT continued							
Regata 75 1.5 i.e.	[138B3.048]	04.85-07.89	CA 252 IR	55	04.85-07.89	CS 285	
		04.85-07.89	CA 254 IR	65			
	[138C2.048]	07.85-04.87	CA 252 IR	55	07.85-04.87	CS 285	
		07.85-04.87	CA 254 IR	65			
	[138C3.048]	09.83-03.85	CA 252 IR	55	09.83-03.85	CS 285	
		09.83-03.85	CA 254 IR	65			
	[149C1.000]	05.87-06.90	CA 252 IR	55	05.87-06.90	CS 285	
		05.87-06.90	CA 254 IR	65			
Regata 85 1.5	[138B3.000]	09.83-04.85	CA 252 IR	55	09.83-04.85	CS 285	
		09.83-04.85	CA 254 IR	65	09.83-04.85	CS 529	
	[149A5.000]	05.85-12.87	CA 252 IR	55	05.85-12.87	CS 285	
		05.85-12.87	CA 254 IR	65	05.85-12.87	CS 529	
Regata 85 1.6	[149A.000]	10.83-06.91	CA 252 IR	55	10.83-06.91	CS 285	
		10.83-06.91	CA 363 IR	55	10.83-06.91	CS 529	
		10.83-06.91	CA 254 IR	65			
Regata 90 1.6 i.e.	[149C2.000]	01.87-07.89	CA 129 IR	55	01.87-07.89	CS 393	
Regata 100 1.6	[149A2.000]	06.86-07.89	CA 363 IR	55	10.83-11.84	CS 275	
		10.83-07.89	CA 129 IR	55	12.84-07.89	CS 393	
		06.86-07.89	CA 504 IR	65			
		AC 12.84-07.89	CA 504 IR	65			
		AC 10.83-07.89	CA 506 IR	65			
	[149A4.000]	12.84-05.86	CA 129 IR	55	10.83-11.84	CS 275	
		06.86-07.89	CA 504 IR	65	12.84-07.89	CS 393	
	AC 12.84-05.86	CA 504 IR	65				
Regata 1.7 Diesel	[138B6.000]	09.83-04.85	CA 129 IR	55	09.83-04.85	CS 286	
	[149B3.000]	01.84-12.89	CA 129 IR	55	01.84-12.89	CS 286	
					01.84-12.89	CS 374	
Regata 1.9 Diesel	[149A1.000]	04.84-07.89	CA 129 IR	55	04.84-07.89	CS 376	
		04.84-07.89	CA 506 IR	65			
Regata 1.9 TD	[831D1.000]	05.86-07.89	CA 601 IR	65	05.86-10.88	CS 504	
					11.88-07.89	CS 709	
Ritmo 60 1.1	[138B.000]	10.82-10.85	CA 127 IR	45	10.82-10.85	CS 91	
		10.82-10.85	CA 252 IR	55			
	[138B1.000]	10.82-10.85	CA 127 IR	45	10.82-10.85	CS 91	
		10.82-10.85	CA 252 IR	55			
	[146A4.048]	04.85-12.87	CA 252 IR	55	04.85-12.87	CS 91	
Ritmo 70 1.3	[149A3.000]	11.83-08.85	CA 252 IR	55	11.83-08.85	CS 91	
	[149A7.000]	11.83-08.85	CA 252 IR	55	11.83-08.85	CS 91	
	[138B2.000]	01.83-04.85	CA 127 IR	45	01.83-04.85	CS 91	
Ritmo 75 1.5	[138C2.048]	09.85-12.88	CA 127 IR	45	09.85-12.88	CS 91	
		09.85-12.88	CA 252 IR	55	09.85-12.88	CS 285	
		09.85-12.88	CA 254 IR	65			
	[149C1.000]	05.87-12.88	CA 127 IR	45	05.87-12.88	CS 91	
		05.87-12.88	CA 252 IR	55	05.87-12.88	CS 285	
		CA 254 IR	65				
Ritmo 85 1.5	[138A4.000]	01.80-07.89	CA 127 IR	45	01.80-07.89	CS 285	
		01.80-07.89	CA 252 IR	55			
		01.80-07.89	CA 254 IR	65			
	[138B3.000]	01.80-07.89	CA 127 IR	45	01.80-07.89	CS 285	
		01.80-07.89	CA 252 IR	55			
		01.80-07.89	CA 254 IR	65			
	[149A5.000]	08.85-05.87	CA 252 IR	55	08.85-05.87	CS 285	
	08.85-05.87	CA 254 IR	65				
Ritmo 75 1.5 i.e.	[138C2.048]	10.85-10.87	CA 127 IR	45	10.85-10.87	CS 285	
		10.85-10.87	CA 252 IR	55			
		10.85-10.87	CA 254 IR	65			
	[149C1.000]	05.87-12.88	CA 127 IR	45	05.87-12.88	CS 285	
		05.87-12.88	CA 252 IR	55			
		CA 254 IR	65				
Ritmo 90 1.5 i.e.	[138AR.000]	09.86-11.86	CA 129 IR	55	09.86-11.86	CS 275	
					11.86-12.87	CS 285	
Ritmo 100 1.6	[138AR.000]	01.83-12.87	CA 129 IR	55	01.83-04.85	CS 275	
		AC 01.83-12.87	CA 506 IR	65			
	[138AR.048]	10.85-12.87	CA 363 IR	55	10.85-12.87	CS 393	
		AC 10.85-12.87	CA 504 IR	65			
	[20K4F]	AC 10.85-12.87	CA 504 IR	65	10.85-12.87	CS 285	
Ritmo 60 1.7 Diesel	[138B6.000]	10.82-10.85	CA 129 IR	55	10.82-10.85	CS 286	
	[138C.000]	05.85-12.87	CA 129 IR	55	05.85-08.87	CS 286	
					09.87-12.87	CS 374	
	[149B3.000]	05.85-12.87	CA 129 IR	55	05.85-08.87	CS 286	
				09.87-12.87	CS 374		
Ritmo 80 1.9 TD	[831D1.000]	12.85-12.87	CA 601 IR	65	12.85-12.87	CS 504	



Ritmo 125 2.0	[138AR1.000]		09.80-09.88	CA 129 IR	55	09.80-09.88	CS 275
	[138AR2.000]		04.83-12.87	CA 506 IR	65	04.83-12.87	CS 275
Scudo 1.6	[220A2.000]		02.96-	CA 1565 IR	75	02.96-	CS 975
		AC	02.96-	CA 1199 IR	100		
Scudo 1.9 Diesel	[D9B]		02.96-04.98	CA 637 IR	70	02.96-04.98	CS 594
		PS	02.96-04.98	CA 1155 IR	70		
		ACPS	02.96-04.98	CA 1043 IR	80		
	[WJZ]		04.98-	CA 1442 IR	70	04.98-	CS 594
			04.98-	CA 1496 IR	80	04.98-	CS 712
			04.98-	CA 1564 IR	90	04.98-	CS 1177
Scudo 1.9 TD	[D8B]		02.96-	CA 637 IR	70	02.96-	CS 594
		PS	02.96-	CA 1155 IR	70		
		ACPS	02.96-	CA 1043 IR	80		
	[DHX (XUD9TF/L)]		02.95-	CA 637 IR	70	02.95-	CS 594
		PS	02.95-	CA 1155 IR	70		
		ACPS	02.95-	CA 1043 IR	80		
Scudo 2.0 16V	[RFN]		06.00-	CA 1496 IR	80	06.00-	CS 1244
			06.00-	CA 1564 IR	90	*13 06.00-	CS 1277
			06.00-	CA 1646 IR	120		
			06.00-	CA 1509 IR	150		
			06.04-	CA 1509 IR	150		
Scudo 2.0 JTD	[RHX]		12.99-	CA 1564 IR	90	12.99-	CS 712
		AC	12.99-	CA 1509 IR	150	12.99-	CS 1177
	[RHZ]		12.99-	CA 1564 IR	90	12.99-	CS 712
		AC	12.99-	CA 1509 IR	150	12.99-	CS 1177
Seicento 0.9	[1170A1.046]		01.98-	CA 893 IR	55	01.98-	CS 1038
Seicento 1.1	[176B2.000]		01.98-	CA 851 IR	65	01.98-	CS 796
			01.98-			01.98-	CS 1125
		[187A1.000]		10.99-03.02	CA 1843 IR	60	01.98-
Siena 1.2	[178B5.000]		09.98-	CA 1220 IR	75	05.99-	CS 796
			09.98-	CA 1219 IR	85	05.99-	CS 1125
Siena 1.4	[178B2.000]	PS	04.96-	CA 1196 IR	65	04.96-	CS 975
		ACPS	04.96-	CA 1453 IR	85		
	[178B2.016]		04.96-	CA 1196 IR	65	04.96-	CS 975
Siena 1.6 16V	[178B3.000]		09.98-	CA 1220 IR	75	09.98-	CS 975
			09.98-	CA 1219 IR	85		
		AC	09.98-	CA 1485 IR	80		
		AC	11.99-	CA 1471 IR	90		
Stilo 1.2 16V	[188A5.000]		02.02-	CA 1830 IR	75	10.01-12.03	CS 1379
		AC	04.03-	CA 1742 IR	85		
Stilo 1.6 16V	[182B6.000]		10.01-	CA 1485 IR	80	10.01-	CS 1213
		AC	10.01-	CA 1471 IR	90	10.01-	CS 1345
Stilo 1.8 16V	[192A4.000]		01.03-	CA 1743 IR	90	10.01-	CS 1053
			10.01-	CA 1648 IR	105		
			10.01-02.03	CA 1753 IR	120		
Stilo 1.9 JTD	[192A1.000]		10.01-	CA 1697 IR	90	10.01-	CS 1045
			10.01-	CA 1558 IR	100	10.01-	CS 1264
			10.01-	CA 1698 IR	120	*13 10.01-	CS 1335
		AC	10.01-	CA 1558 IR	100		
		AC	10.01-	CA 1698 IR	120		
	[192A3.000]		10.01-	CA 1558 IR	100	10.01-	CS 1045
			10.01-	CA 1698 IR	120	10.01-	CS 1264
		AC	10.01-	CA 1558 IR	100		
	[192A5.000]		10.01-	CA 1698 IR	120	01.04-	CS 1335
	Stilo 2.4 20V	[192A2.000]	AC	10.01-	CA 1698 IR	120	10.01-
Strada 1.2	[178B5.000]		06.99-04.02	CA 890 IR	65	06.99-	CS 1125
			05.02-	CA 1844 IR	70		
		ACPS	06.99-	CA 1154 IR	75		
	[188A4.000]		05.01-03.03	CA 1153 IR	65	05.01-	CS 1125
			04.03-	CA 1349 IR	65		
	AC	05.01-03.03	CA 1154 IR	75			
	AC	04.03-	CA 1766 IR	75			
Strada 1.7 TD	[176A3.000]		06.99-	CA 1084 IR	65	06.99-	CS 1037
		AC	06.99-	CA 1161 IR	85		
		AC	06.99-	CA 1199 IR	100		
Strada 1.9 Diesel	[223A6.000]		11.00-03.03	CA 1160 IR	65	11.00-03.03	CS 1212
		AC	11.00-03.03	CA 1697 IR	90		
Strada 1.9 JTD	[188A2.000]		04.03-	CA 1696 IR	65	04.03-	CS 1045
		AC	04.03-	CA 1697 IR	90	04.03-	CS 1264
Talento 1.9 Diesel	[149B1.000]		03.89-03.94	CA 129 IR	55	03.89-03.94	CS 554



FIAT continued							
Talento 2.0	[170B]	03.89-03.94	CA 150 IR	50	03.89-03.94	CS 352	
Tempra 1.4 i.e.	[159A2.000]	02.90-12.96	CA 252 IR	55	02.90-12.96	CS 285	
		02.90-12.96	CA 254 IR	65	02.90-12.96	CS 883	
		AC 02.90-12.96	CA 712 IR	90			
	[160A1.046]	03.92-08.96	CA 596 IR	65	03.92-08.96	CS 536	
		AC 03.92-08.96	CA 712 IR	90			
		ACPS 03.92-08.96	CA 712 IR	90			
	[836A4.000]	03.95-12.96	CA 596 IR	65	03.95-12.96	CS 536	
		AC 03.95-12.96	CA 712 IR	90			
		ACPS 03.95-12.96	CA 712 IR	90			
	Tempra 1.6	[159A3.000]	02.90-04.93	CA 252 IR	55	02.90-04.93	CS 536
ACPS 02.90-04.93			CA 712 IR	90			
AC 02.90-04.93			CA 712 IR	90			
Tempra 1.6 i.e.	[159A3.046]	06.90-08.96	CA 596 IR	65	06.90-08.96	CS 536	
		ACPS 06.90-08.96	CA 712 IR	90	06.90-08.96	CS 883	
		AC 06.90-08.96	CA 712 IR	90			
	[159A3.048]	06.92-03.93	CA 596 IR	65	06.92-03.93	CS 536	
		AC 06.92-03.93	CA 712 IR	90			
		ACPS 06.92-03.93	CA 712 IR	90			
	[159B9.000]	Eng. -9606886	05.94-12.96	CA 596 IR	65	05.94-12.96	CS 975
		AC 05.94-12.96	CA 712 IR	90			
	[835C1.000]	04.93-08.96	CA 596 IR	65	04.93-12.94	CS 536	
		AC 04.93-08.96	CA 712 IR	90	01.95-08.96	CS 883	
ACPS 04.93-08.96		CA 712 IR	90				
Tempra 1.8 i.e.	[159A4.000]	03.90-08.96	CA 506 IR	65	03.90-08.96	CS 584	
		03.90-08.96	CA 727 IR	90	AT 03.90-08.96	CS 615	
		AC 03.93-08.96	CA 1234 IR	90			
		AC 03.93-08.96	CA 1233 IR	100			
	[159A4.046]	03.92-08.96	CA 506 IR	65	03.92-08.96	CS 584	
		03.92-08.96	CA 727 IR	90	AT 03.92-08.96	CS 615	
		AC 04.93-08.96	CA 1234 IR	90			
	[835C2.000]	09.93-08.96	CA 506 IR	65	09.93-08.96	CS 584	
		09.93-08.96	CA 727 IR	90	AT 09.93-08.96	CS 615	
		AC 09.93-08.96	CA 1234 IR	90			
		AC 09.93-08.96	CA 1233 IR	100			
	[835C4.000]	09.93-08.96	CA 506 IR	65	09.93-08.96	CS 584	
		09.93-08.96	CA 727 IR	90	AT 09.93-08.96	CS 615	
		AC 09.93-08.96	CA 1234 IR	90			
		AC 09.93-08.96	CA 1233 IR	100			
[836A5.000]	10.94-08.96	CA 506 IR	65	10.94-08.96	CS 584		
	10.94-08.96	CA 727 IR	90	AT 10.94-08.96	CS 615		
	AC 10.94-08.96	CA 1234 IR	90				
	AC 10.94-08.96	CA 1233 IR	100				
Tempra 1.9 Diesel	[160A7.000]	AC 04.93-12.96	CA 644 IR	90	07.91-08.96	CS 376	
Tempra 1.9 TD	[160A6.000]	02.90-12.96	CA 601 IR	65	02.90-12.96	CS 709	
		AC 02.90-12.96	CA 644 IR	90			
	[160A7.000]	AC 07.91-08.96	CA 644 IR	90	07.91-08.96	CS 376	
					02.96-08.96	CS 992	
	[160B6.046]	07.90-08.96	CA 601 IR	65	07.90-08.96	CS 709	
		AC 07.90-08.96	CA 644 IR	90			
[160D1.000]	04.93-12.96	CA 601 IR	65	04.93-12.96	CS 709		
	AC 04.93-12.96	CA 644 IR	90				
Tempra 2.0 i.e., 4x4	[159A6.046]	10.90-12.96	CA 506 IR	65	10.90-12.96	CS 584	
		10.90-12.96	CA 727 IR	90	AT 10.90-12.96	CS 615	
		AC 03.93-12.96	CA 1234 IR	90			
		AC 03.93-12.96	CA 1233 IR	100			
Tipo 1.1	[160A3.000]	07.87-03.93	CA 572 IR	55	07.87-03.93	CS 371	
Tipo 1.4	[160A1.000]	07.87-12.89	CA 127 IR	45	07.87-12.89	CS 536	
		07.87-12.89	CA 252 IR	55			
		07.87-12.89	CA 254 IR	65			
		AC 07.87-12.89	CA 712 IR	90			
	[160A1.048]	03.89-11.90	CA 127 IR	45	03.89-11.90	CS 536	
		03.89-11.90	CA 252 IR	55			
		03.89-11.90	CA 254 IR	65			
Tipo 1.4 i.e.	[160A1.046]	05.89-03.93	CA 252 IR	55	05.89-04.95	CS 536	
		05.89-03.93	CA 254 IR	65			
		05.89-04.95	CA 596 IR	65			
	[836A4.000]	AC 05.89-03.93	CA 712 IR	90			
		03.93-10.95	CA 596 IR	65	03.93-02.95	CS 536	
		AC 03.93-10.95	CA 712 IR	90			



Tipo 1.6	[160A2.000]	01.88-10.95	CA 127 IR	45	01.88-10.95	CS 536
		01.88-10.95	CA 252 IR	55		
		AC 01.88-10.95	CA 712 IR	90		
		ACPS 01.88-10.95	CA 712 IR	90		
Tipo 1.6 i.e.	[149C2.046]	02.88-06.90	CA 506 IR	65	02.88-06.90	CS 975
	[159A3.046]	03.90-03.93	CA 596 IR	65	03.90-03.93	CS 536
		03.90-03.93	CA 254 IR	65		
		AC 03.90-03.93	CA 712 IR	90		
		ACPS 03.90-03.93	CA 712 IR	90		
	[159A3.048]	03.93-10.95	CA 596 IR	65	03.93-10.95	CS 536
	[835C1.000]	AC 03.93-10.95	CA 712 IR	90	03.93-10.95	CS 536
		AC 03.93-10.95	CA 596 IR	65		
Tipo 1.7 Diesel	[149B4.000]	07.87-01.89	CA 129 IR	55	07.87-12.90	CS 286
		01.89-03.93	CA 1435 IR	55	07.87-03.93	CS 374
		AC 07.87-03.93	CA 644 IR	90	01.91-10.95	CS 1059
Tipo 1.8 i.e.	[159A4.000]	06.90-03.92	CA 506 IR	65	06.90-03.92	CS 584
	[159A4.046]	10.92-06.93	CA 506 IR	65	10.92-06.93	CS 584
		AC 03.93-10.95	CA 1234 IR	90		
		AC 03.93-10.95	CA 1233 IR	100		
	[835C2.000]	AC 03.93-10.95	CA 1234 IR	90	03.93-10.95	CS 584
	[835C4.000]	AC 03.93-10.95	CA 1233 IR	100	03.93-10.95	CS 584
		09.93-10.95	CA 506 IR	65		
		AC 09.93-10.93	CA 1234 IR	90		
	[835C4.000]	AC 12.94-10.95	CA 1233 IR	100	AT 03.93-10.95	CS 615
		AC 12.94-10.95	CA 1233 IR	100		
Tipo 1.8 i.e. 16V	[160A5.000]	11.89-06.92	CA 506 IR	65	11.89-06.92	CS 584
Tipo 1.9 Diesel	[160A7.000]	07.89-10.95	CA 601 IR	65	07.89-09.91	CS 376
		AC 07.89-10.95	CA 644 IR	90	10.91-10.95	CS 709
Tipo 1.9 TD	[160A6.000]	03.93-10.95	CA 601 IR	65	07.87-10.95	CS 504
		AC 03.93-10.95	CA 644 IR	90	07.87-10.95	CS 709
	[160B6.046]	07.87-10.95	CA 601 IR	65	07.87-10.95	CS 504
	[160D1.000]	AC 07.87-10.95	CA 644 IR	90	02.89-10.95	CS 709
		03.93-10.95	CA 601 IR	65	03.93-10.95	CS 504
	AC 03.93-10.95	CA 644 IR	90	03.93-10.95	CS 709	
Tipo 2.0 16V	[160A8.046]	12.90-04.95	CA 506 IR	65	12.90-04.95	CS 584
		AC 03.93-04.95	CA 1234 IR	90		
		AC 12.90-04.95	CA 1233 IR	100		
Tipo 2.0 i.e.	[159A5.046]	06.90-03.92	CA 506 IR	65	06.90-03.92	CS 584
		AC 06.90-03.92	CA 1233 IR	100		
	[159A6.046]	03.90-03.92	CA 506 IR	65	03.90-10.95	CS 584
		AC 03.90-10.95	CA 1234 IR	90		
		AC 03.90-10.95	CA 1233 IR	100		
Tipo 2.0 i.e. 16V	[836A3.000]	03.93-10.95	CA 506 IR	65	03.93-10.95	CS 584
		AC 03.93-10.95	CA 1234 IR	90		
		AC 03.93-10.95	CA 1233 IR	100		
Ulysse 1.8	[LFW]	05.96-05.00	CA 729 IR	50	05.96-05.00	CS 566
		05.96-05.00	CA 648 IR	70	05.96-05.00	CS 715
		05.96-05.00	CA 730 IR	80		
		05.96-05.00	CA 825 IR	95		
		AC 05.96-05.00	CA 820 IR	70		
		AC 05.96-05.00	CA 1086 IR	80		
		AC 05.96-05.00	CA 825 IR	95		
		AC 05.96-05.00	CA 836 IR	120		
Ulysse 1.9 TD	[DHX (XUD9TF/L)]	10.94-12.99	CA 1043 IR	80	10.94-12.99	CS 373
		10.94-12.99	CA 1065 IR	95	10.94-12.99	CS 594
		10.94-12.99	CA 1098 IR	120	10.94-12.99	CS 712
		10.94-12.99	CA 1312 IR	150		
Ulysse 2.0	[RFN (EW10J4)]	08.02-	CA 1499 IR	80	08.02-	CS 1244
		08.02-	CA 1674 IR	150	*13 08.02-	CS 1277
	[RFU (XU10J2C)]	06.94-05.00	CA 820 IR	70	06.94-05.00	CS 566
		06.94-05.00	CA 1086 IR	80	06.94-05.00	CS 715
		06.94-05.00	CA 825 IR	95		
		AC 06.94-05.00	CA 836 IR	120		
Ulysse 2.0 16V	[RFN]	03.00-	CA 1496 IR	80	09.00-	CS 1244
		03.00-	CA 1564 IR	90	*13 09.00-	CS 1277
		03.00-	CA 1509 IR	150		
	[RFV]	05.98-05.00	CA 1151 IR	70	05.98-05.00	CS 566
		05.98-05.00	CA 1152 IR	80	05.98-05.00	CS 715
		05.98-05.00	CA 1052 IR	90		
		05.98-05.00	CA 1156 IR	120		



FIAT continued									
Ulysse 2.0 Turbo	[RGX (XU10J2CTE)]	06.94-02.97	CA 820 IR	70	06.94-08.02	CS 566			
		03.97-08.02	CA 1151 IR	70	06.94-08.02	CS 715			
		06.94-02.97	CA 1086 IR	80					
		03.97-08.02	CA 1152 IR	80					
		03.97-08.02	CA 1052 IR	90					
		06.94-02.97	CA 825 IR	95					
Ulysse 2.0 JTD	[RHW (DW10ATED4)]	08.02-	CA 1553 IR	150	08.02-	CS 594			
		08.02-	CA 1761 IR	150	08.02-	CS 1177			
Ulysse 2.0 JTD	[RHZ]	10.99-08.02	CA 1509 IR	150	*13 08.02-	CS 570			
					*13 08.02-	CS 712			
		10.99-08.02	CA 1509 IR	150	10.99-08.02	CS 594			
					10.99-08.02	CS 1177			
Ulysse 2.1 TD	[P8C]	03.96-10.99	CA 1043 IR	80	03.96-10.99	CS 594			
		03.96-10.99	CA 1065 IR	95	03.96-10.99	CS 1177			
		03.96-10.99	CA 1098 IR	120	*13 03.96-10.99	CS 570			
		03.96-10.99	CA 1312 IR	150	*13 03.96-10.99	CS 712			
Ulysse 2.2 JTD	[4HW (DW12ATED4)]	08.02-	CA 1553 IR	150	08.02-	CS 594			
		08.02-	CA 1761 IR	150	*13 08.02-	CS 1177			
Ulysse 3.0 V6	[XFW]	08.02-	CA 1392 IR	120	08.02-	CS 1108			
		08.02-	CA 1388 IR	150					
Uno 45 0.9	[146A.000]	03.83-09.92	CA 307 IR	45	03.83-09.92	CS 90			
					03.83-09.92	CS 1038			
Uno 45 1.0	[156A2.048]	06.86-05.91	CA 350 IR	45	06.86-05.91	CS 90			
					06.86-05.91	CS 371			
					06.86-03.94	CS 1038			
Uno 45 1.0	[156A2.100]	06.86-03.94	CA 350 IR	45	06.86-03.94	CS 371			
					06.86-03.94	CS 371			
Uno 55 1.0					04.94-01.95	CS 368			
Uno 45 1.0 i.e.	[156A2.246]	08.85-09.92	CA 572 IR	55	08.85-09.92	CS 371			
Uno 50 1.1	[146A4.044]	01.86-12.89	CA 572 IR	55	01.86-12.89	CS 371			
					01.90-12.93	CA 572 IR	55	01.90-10.92	CS 371
Uno 55 1.1	[138B.000]	01.83-08.89	CA 127 IR	45	01.83-08.89	CS 963			
					01.83-08.89	CA 252 IR	55	01.83-08.89	CS 91
Uno 60 1.1	[146A4.048]	05.85-08.89	CA 127 IR	45	05.85-08.89	CS 91			
					05.85-08.89	CA 252 IR	55		
					04.89-12.92	CA 572 IR	55	04.89-12.92	CS 371
Uno 50 1.1 i.e.	[146C3.000]	09.89-03.94	CA 572 IR	55	06.92-10.92	CS 371			
					11.92-03.94	CA 572 IR	55	11.92-03.94	CS 963
Uno 70 1.3	[138B2.000]	01.83-04.85	CA 127 IR	45	01.83-04.85	CS 91			
					01.83-04.85	CA 252 IR	55		
		05.85-08.89	CA 127 IR	45	05.85-08.89	CS 91			
					05.85-08.89	CA 252 IR	55		
Uno 1.3 i.e. Turbo	[146A2.000]	04.85-08.89	CA 254 IR	65	04.85-08.89	CS 91			
					10.87-08.89	CA 254 IR	65	04.85-08.89	CS 285
					09.89-03.91	CA 254 IR	65	10.87-08.89	CS 285
Uno 1.3 Diesel	[127A5.000]	06.83-03.92	CA 351 IR	55	09.89-03.91	CS 285			
					06.83-03.92	CA 351 IR	55	06.83-03.92	CS 364
Uno 70 1.4	[146B1.000]	09.89-03.92	CA 351 IR	55	09.89-03.92	CS 364			
					09.89-03.92	CA 351 IR	55	09.89-03.92	CS 364
Uno 70 1.4	[160A1.048]	09.89-10.92	CA 127 IR	45	09.89-10.92	CS 285			
					09.89-10.92	CA 252 IR	55		
					09.89-10.92	CA 254 IR	65		
Uno 70 1.4 i.e.	[160A1.046]	09.89-03.94	CA 834 IR	65	09.89-03.94	CS 536			
Uno 1.4 i.e. Turbo	[146A8.000]				12.89-12.94	CS 536			
					01.95-	CA 834 IR	65	01.95-	CS 883
Uno 70 1.4 TD	[146B.000]	10.90-12.93	CA 834 IR	65	10.90-12.93	CS 285			
					03.86-08.89	CA 1435 IR	55	10.90-12.93	CS 285
					09.89-04.91	CA 1435 IR	55	03.86-08.89	CS 286
Uno 70 1.4 TD	[146B3.000]	10.86-10.90	CA 1435 IR	55	03.86-08.89	CS 374			
					03.86-08.89	CA 1435 IR	55	09.89-04.91	CS 374
					03.86-08.89	CA 1435 IR	55	03.86-08.89	CS 286
					09.89-04.91	CA 1435 IR	55	09.89-04.91	CS 374
Uno 75 1.5 i.e.	[138C2.048]	10.85-08.87	CA 252 IR	55	10.85-08.87	CS 285			
							10.85-08.87	CA 254 IR	65
		09.87-03.94	CA 252 IR	55	08.87-03.94	CS 285			
					09.87-03.94	CA 254 IR	65		
					09.89-03.94	CA 623 IR	65		
Uno 60 1.7 Diesel	[149B3.000]	07.86-08.89	CA 1435 IR	55	07.86-08.89	CS 286			
					07.86-08.89	CS 374			



Uno 1.7 Diesel	[146B2.000]	09.89-03.94	CA 1435 IR	55	09.89-04.91 09.89-04.91 05.91-03.94	CS 286 CS 374 CS 1059	
Uno 1.9 Diesel	[149B5.046]	09.89-03.94	CA 1435 IR	55			
X1/9 1.5	[138BS.031]	06.85-12.89	CA 127 IR	45	06.85-12.89	CS 133	
	[138AS.000]	11.78-12.89	CA 127 IR	45	11.78-12.89	CS 133	
55.46 2.7 Diesel	[8035.06...]				01.85-08.88	CS 572	
55.65 2.7 Diesel	[8035.06...]				10.84-08.88	CS 572	
55.66 2.7 Diesel	[8035.06...]				09.84-08.88	CS 572	
55.90 2.7 Diesel	[8035.06.200]				03.84-08.88	CS 572	
60.46 2.9 Diesel	[8035.05...]				09.87-08.88	CS 572	
60.65 2.9 Diesel	[8035.05...]				10.84-08.88	CS 572	
60.66 2.9 Diesel	[8035.05...]				09.84-08.88	CS 572	
60.90 2.9 Diesel	[8035.05.200]				03.84-08.88	CS 572	
65.46 3.6 Diesel	[8045.06..]				04.85-08.88	CS 240	
65.66 3.6 Diesel	[8045.06..]				06.87-08.88	CS 240	
65.90 3.6 Diesel	[8045.06..]				09.87-08.88	CS 240	
70.65 3.6 Diesel	[8045.06..]				10.84-08.88	CS 240	
70.66 3.6 Diesel	[8045.06..]				09.84-08.88	CS 240	
70.90 3.6 Diesel	[8045.06..]				03.84-08.88	CS 240	
80.65 3.9 Diesel	[8045.05...]				10.84-08.88	CS 240	
80.66 3.9 Diesel	[8045.05...]				05.87-08.88	CS 240	
80.90 3.9 Diesel	[8045.05...]				03.84-08.88	CS 240	
85.55 3.9 Diesel	[8045.05...]				10.84-08.88	CS 240	
90.90 4.9 Diesel	[8055.05.200]				06.84-08.88	CS 682	
95.55 4.9 Diesel	[8055.05.205]				10.84-08.88	CS 682	
100.90 5.4 Diesel	[8065.06.200]				06.84-08.88	CS 682	
110.90 5.9 Diesel	[8065.05.220]				11.86-08.88	CS 682	
115.90 5.9 Diesel	[8065.05.000]				01.84-08.88	CS 682	
130.90 5.9 Diesel	[8065.25.010]				01.84-08.88	CS 682	
140.90 5.9 Diesel	[8065.25.000]				01.84-08.88	CS 682	
160.90 8.1 Diesel	[OM8365.25.5..]				01.84-08.88	CS 682	
180.90 8.1 Diesel	[OM8365.25.5..]				01.84-08.88	CS 682	
404 Diesel					01.84-	CS 795	
420 Diesel					01.84-	CS 795	
440 Diesel					01.84-	CS 795	
450 Diesel					01.84-	CS 795	
455 Diesel					01.84-	CS 795	
470 Diesel					01.84-	CS 795	
500S Diesel					01.78-01.82	CS 795	
FIAT-ALLIS							
65 B 5.9 Diesel	[8061..]	01.86-01.01	CA 326 IR	55 24V	01.86-01.01	CS 232	24V
FA 150 8.1 Diesel	[8365.25.542]	03.84-03.99	CA 212 IR	27 24V	12.86-03.99	US 823	24V
FD 14E 8.1 Diesel	[8365.25.541]	12.88-12.92	CA 212 IR	27 24V	12.88-12.92	US 823	24V
FD 20 5.9 Diesel	[8215.02.520]	03.84-03.99	CA 212 IR	27 24V	03.84-03.99	US 827	24V
FD 30C 17.0 Diesel	[8285.22.004]	10.90-	CA 326 IR	55 24V			
FR 130 5.9 Diesel	[8065.25..]	04.90-	CA 326 IR	55 24V			
FR 160 8.1 Diesel	[8365.25..]	07.90-	CA 326 IR	55 24V	07.90-	US 823	24V
FR 220 9.5 Diesel	[8465.21..]	01.91-	CA 326 IR	55 24V			
FODEN EU							
2000 Series 6.0	[Cummins B]				00.96-	US 1243	24V
FORD							
Aerostar 3.0		00.97-	UA 962 IR	95			
Aerostar 3.0 i V6		01.88-	UA 1210 IR	75			
Aerostar 4.0		00.96-	UA 962 IR	95	00.96-	US 1028	
Aerostar 4.0 i V6 4WD		01.92-01.93	UA 962 IR	95	01.92-01.93	US 1028	
Bronco 4.9		00.80-	UA 927	61			
Bronco 5.0		00.77-	UA 927	61			
Bronco 5.8		00.78-00.91	UA 927	61			
Bronco 6.6		00.78-	UA 927	61			
Bronco II 2.8		00.84-	UA 927	61			
Bronco II 2.9		00.86-	UA 927	61			



FORD continued							
Capri III 1.3	[J1E]	01.78-06.85	CA 190 IR	35		01.78-06.85	CS 181
		01.78-06.85	CA 226 IR	55			
Capri III 2.0		01.78-12.85	CA 126 IR	45		01.78-12.85	CS 72
		01.78-12.85	CA 94 IR	55		01.78-12.82	CS 181
		01.78-12.85	CA 226 IR	55			
Capri III 2.3 Super	[YYN]	06.79-12.85	CA 126 IR	45		06.79-08.85	CS 72
		06.79-12.85	CA 226 IR	55		08.85-12.85	CS 328
		RHD 06.79-12.85	CA 94 IR	55			
Capri III 2.8 i Super	[PRN]	01.78-12.85	CA 94 IR	55		01.81-08.85	CS 72
		01.78-12.85	CA 226 IR	55		08.85-04.87	CS 328
Capri III 2.8 i Turbo		01.81-04.87	CA 225 IR	70		08.85-04.87	CS 1110
						01.82-08.85	CS 72
Capri III 3.0		08.98-	CA 1482 IR	105			
Cougar 2.0 16V	[EDBA]	08.98-12.00	CA 1482 IR	105		08.98-12.00	CS 1107
						AT 08.98-12.00	CS 1058
	[EDBB]	08.98-12.00	CA 1482 IR	105		AT 08.98-12.00	CS 1058
	[EDBD]	08.98-12.00	CA 1482 IR	105		AT 08.98-12.00	CS 1058
Cougar 2.5 i ST 200	[SGA]	01.00-	CA 1316 IR	130		01.00-	CS 961
Cougar 2.5 V6 24V	[LCBA]	01.99-	CA 1316 IR	130		08.98-	CS 961
	[LCBB]	06.00-	CA 1316 IR	130		08.98-12.00	CS 961
	[LCBC]	06.00-	CA 1316 IR	130		08.98-	CS 961
	[LCBE]	06.00-	CA 1316 IR	130		08.98-12.00	CS 961
E 7.3 Turbo Super Duty		00.96-	UA 963 IR	130			
E 150 4.2, Club		00.97-	UA 962 IR	95			
		00.97-	UA 963 IR	130			
E 250 4.2, Super		00.97-	UA 962 IR	95			
		00.97-	UA 963 IR	130			
E 250 4.9		00.87-	UA 927	61			
E 250 5.0		00.86-	UA 927	61			
E 250 5.8		00.88-00.91	UA 927	61			
		00.88-	UA 1210 IR	75			
E 350 7.3 HD Club		00.92-00.94	UA 963 IR	130		00.92-00.94	US 845
E 350 7.3 Turbo, HD Club, Super		00.95-	UA 963 IR	130			
Econovan 1.4	[UC]	08.85-03.92	JA 127 IR	50		08.85-03.92	JS 646
Econovan 2.0 Diesel	[RF]	03.86-03.92	JA 801 IR	40		09.85-03.92	JS 365
		03.86-03.92	JA 577 IR	50			
		03.86-03.92	JA 180 IR	60			
Escort 1.1	[GSG]	01.86-07.88	CA 226 IR	55		01.86-07.88	CS 278
		01.86-07.88	CA 305 IR	55		11.86-07.88	CS 592
		01.86-07.90	CA 1227 IR	55 *31			
		01.86-07.88	CA 325 IR	70			
		01.86-07.90	CA 1554 IR	70 *31			
	[JBA]	07.88-07.90	CA 305 IR	55		07.88-07.90	CS 592
		07.88-07.90	CA 1227 IR	55 *31			
		07.88-07.90	CA 325 IR	70			
		07.88-10.90	CA 1554 IR	70 *31			
	[JLA]	01.86-07.90	CA 226 IR	55		01.86-07.90	CS 278
		01.86-07.90	CA 305 IR	55		01.86-07.90	CS 592
		01.86-07.90	CA 1227 IR	55 *31			
		01.86-07.90	CA 325 IR	70			
		01.86-07.90	CA 1554 IR	70 *31			
	[JLB]	01.86-17.90	CA 226 IR	55		01.86-07.90	CS 278
		01.86-07.90	CA 305 IR	55		01.86-07.90	CS 592
		01.86-07.90	CA 1227 IR	55 *31			
		01.86-07.90	CA 325 IR	70			
		01.86-07.90	CA 1554 IR	70 *31			
Escort 1.1 Express	[GSG]	05.86-07.90	CA 226 IR	55		05.86-07.90	CS 278
		05.86-07.90	CA 305 IR	55		05.86-07.90	CS 592
		05.86-07.90	CA 1227 IR	55 *31			
		05.86-07.90	CA 1554 IR	70 *31			
Escort 1.3	[J4B]	01.95-10.00	CA 226 IR	55		07.90-10.98	CS 278
		07.90-10.00	CA 305 IR	55		01.95-09.01	CS 592
		07.90-10.00	CA 1227 IR	55 *31			
		08.93-09.01	CA 325 IR	70			
		08.93-09.01	CA 1554 IR	70 *31			
	[J6A]	07.90-10.00	CA 226 IR	55		07.90-10.98	CS 278
		07.90-10.00	CA 305 IR	55		09.92-09.01	CS 592
		07.90-10.00	CA 1227 IR	55 *31			
		07.90-09.01	CA 325 IR	70			
		07.90-09.01	CA 1554 IR	70 *31			



Escort 1.3 Express	[JBA]	07.88-07.90	CA 305 IR	55	07.88-07.90	CS 592
		07.88-07.90	CA 1227 IR	55 *31		
		07.88-07.90	CA 325 IR	70		
		07.88-07.90	CA 1554 IR	70 *31		
	[JBB]	02.86-07.92	CA 226 IR	55	02.86-07.92	CS 278
		02.86-07.92	CA 305 IR	55	*13 02.86-07.92	CS 592
		02.86-07.92	CA 1227 IR	55 *31		
		02.86-07.92	CA 325 IR	70		
	[JBD]	07.90-12.94	CA 305 IR	55	07.90-12.94	CS 592
		07.90-12.94	CA 1227 IR	55 *31		
		07.90-12.94	CA 325 IR	70		
		07.90-12.94	CA 1554 IR	70 *31		
[JLA]	02.86-07.92	CA 226 IR	55	02.86-07.92	CS 278	
	02.86-07.92	CA 305 IR	55	02.86-07.92	CS 592	
	02.86-07.92	CA 1227 IR	55 *31			
	02.86-07.92	CA 325 IR	70			
[JLB]	02.86-07.92	CA 226 IR	55	02.86-07.92	CS 278	
	02.86-07.92	CA 305 IR	55	02.86-07.92	CS 592	
	02.86-07.92	CA 1227 IR	55 *31			
	02.86-07.92	CA 325 IR	70			



FORD continued

Escort 1.4	[F4B]	07.93-09.01	CA 305 IR	55	07.93-09.01	CS 592	
		07.93-09.01	CA 1227 IR	55 *31	07.93-09.01	CS 685	
		07.93-09.01	CA 1690 IR	55			
		07.93-09.01	CA 325 IR	70			
		07.93-09.01	CA 1554 IR	70 *31			
		PS 02.94-09.01	CA 1037 IR	70			
	[F6B]	01.86-08.88	CA 96 IR	55	01.86-07.90	CS 123	
		02.87-07.90	CA 226 IR	55	01.86-07.90	CS 278	
		01.86-07.90	CA 305 IR	55	01.86-07.90	CS 592	
		01.86-07.90	CA 1227 IR	55 *31	AT 02.87-07.90	CS 357	
		01.87-07.90	CA 1690 IR	55			
		01.87-07.90	CA 325 IR	70			
		01.86-07.90	CA 1554 IR	70 *31			
	[F6D]	02.87-08.88	CA 96 IR	55	02.87-07.90	CS 123	
		02.87-07.90	CA 226 IR	55	02.87-07.90	CS 278	
		02.87-07.90	CA 305 IR	55	02.87-07.90	CS 592	
		02.87-07.90	CA 1227 IR	55 *31	AT 02.87-07.90	CS 357	
		02.87-07.90	CA 1690 IR	55			
		01.86-07.90	CA 325 IR	70			
	[F6F]	01.86-07.90	CA 1554 IR	70 *31			
		07.90-12.94	CA 305 IR	55	07.90-12.94	CS 123	
		07.90-12.94	CA 1227 IR	55 *31	07.90-12.94	CS 592	
		07.90-12.94	CA 325 IR	70			
		07.90-12.94	CA 1554 IR	70 *31			
	PS	07.90-12.94	CA 738 IR	70			
		AC	07.90-12.94	CA 738 IR	70		
	[F6G]	07.90-12.94	CA 305 IR	55	07.90-12.94	CS 123	
		07.90-12.94	CA 1227 IR	55 *31	07.90-12.94	CS 592	
		07.90-12.94	CA 325 IR	70			
		07.90-12.94	CA 1554 IR	70 *31			
		PS 07.90-12.94	CA 738 IR	70			
	[FUA]	AC 07.90-12.94	CA 738 IR	70			
		01.86-08.88	CA 96 IR	55	01.86-07.90	CS 123	
		01.86-07.90	CA 226 IR	55	01.86-07.90	CS 278	
		01.86-07.90	CA 305 IR	55	01.86-07.90	CS 592	
		01.86-07.90	CA 1227 IR	55 *31	AT 01.86-07.90	CS 357	
		01.86-07.90	CA 1690 IR	55			
	[FUAA]	01.86-07.90	CA 325 IR	70			
		01.86-07.90	CA 1554 IR	70 *31			
		10.85-07.90	CA 305 IR	55	10.85-10.90	CS 278	
		10.85-10.90	CA 1227 IR	55 *31	10.85-10.90	CS 592	
		10.85-10.90	CA 325 IR	70	AT 10.85-10.90	CS 357	
	[FUC]	10.85-10.90	CA 1554 IR	70 *31			
		02.87-08.88	CA 96 IR	55	02.87-07.90	CS 123	
		02.87-07.90	CA 226 IR	55	02.87-07.90	CS 278	
		02.87-07.90	CA 305 IR	55	02.87-07.90	CS 592	
		02.87-07.90	CA 1227 IR	55 *31	AT 02.87-07.90	CS 357	
		02.87-07.90	CA 1690 IR	55			
	[FUH]	02.87-07.90	CA 325 IR	70			
		02.87-07.90	CA 1554 IR	70 *31			
		07.90-12.94	CA 305 IR	55	07.90-12.94	CS 123	
		07.90-12.94	CA 1227 IR	55 *31	07.90-12.94	CS 278	
		07.90-12.94	CA 325 IR	70	07.90-12.94	CS 592	
	PS	07.90-12.94	CA 1554 IR	70 *31			
		AC	07.90-12.94	CA 738 IR	70		
			07.90-12.94	CA 738 IR	70		



Escort 1.4 Express	[F4B]	01.95-01.95- PS 01.95-	CA 305 IR CA 1690 IR CA 1037 IR	55 55 70	01.95-	CS 592		
	[F6B]	01.86-07.90 01.86-07.90 01.86-07.90 01.86-07.90 01.86-07.90	CA 226 IR CA 305 IR CA 1690 IR CA 1227 IR CA 325 IR	55 55 55 *31 70	01.86-07.90 01.86-07.90 AT 01.86-07.90	CS 278 CS 592 CS 357		
	[F6D]	01.86-07.90 01.86-07.90 01.86-07.90 01.86-07.90 01.86-07.90	CA 226 IR CA 305 IR CA 1227 IR CA 1690 IR CA 325 IR	55 55 55 *31 55 70	01.86-07.90 AT 01.86-07.90 *13 01.86-07.90	CS 278 CS 357 CS 592		
	[F6F]	07.90-12.94 07.90-12.94 07.90-12.94 07.90-12.94 PS 07.90-12.94 AC 07.90-12.94	CA 305 IR CA 1227 IR CA 325 IR CA 1554 IR CA 738 IR CA 738 IR	55 55 *31 70 70 *31 70 70	07.90-12.94 07.90-12.94	CS 123 CS 592		
	[F6G]	07.90-12.94 07.90-12.94 07.90-12.94 07.90-12.94 PS 07.90-12.94 AC 07.90-12.94	CA 305 IR CA 1227 IR CA 325 IR CA 1554 IR CA 738 IR CA 738 IR	55 55 *31 70 70 *31 70 70	07.90-12.94 07.90-12.94	CS 592 CS 123		
	[FUC]	01.86-07.90 01.86-07.90 01.86-07.90 01.86-07.90 01.86-07.90	CA 226 IR CA 305 IR CA 1690 IR CA 1227 IR CA 325 IR	55 55 55 55 *31 70	01.86-07.90 01.86-07.90 AT 01.86-07.90	CS 278 CS 592 CS 357		
	Escort 1.6	[LJF]	07.90-09.92 07.90-09.92 07.90-09.92 07.90-09.92 PS 07.90-09.92 AC 07.90-09.92	CA 305 IR CA 1227 IR CA 325 IR CA 1554 IR CA 738 IR CA 738 IR	55 55 *31 70 70 *31 70 70	07.90-09.92	CS 592	
		[LP2]	01.86-07.90 01.86-07.90 01.86-12.87 01.86-12.87 01.86-07.90 01.86-12.87	CA 226 IR CA 305 IR CA 1227 IR CA 1690 IR CA 325 IR CA 1554 IR	55 55 55 *31 55 70 70 *31	01.86-07.90 01.86-07.90 AT 01.86-07.90	CS 278 CS 592 CS 357	
		[LUG]	01.86-07.90 01.86-07.90 01.86-07.90 01.86-07.90 01.86-07.90	CA 96 IR CA 305 IR CA 1227 IR CA 1690 IR CA 1554 IR	55 55 55 *31 55 70 *31	01.86-07.90 AT 01.86-07.90	CS 592 CS 357	
		[LUJ]	07.90-12.94 07.90-12.94 07.90-12.94 07.90-12.94 PS 07.90-12.94 AC 07.90-12.94	CA 305 IR CA 1227 IR CA 325 IR CA 1554 IR CA 738 IR CA 738 IR	55 55 *31 70 70 *31 70 70	07.90-12.94	CS 592	
		[LUK]	07.90-12.94 07.90-12.94 07.90-12.94 07.90-12.94 PS 07.90-12.94 AC 07.90-12.94	CA 305 IR CA 1227 IR CA 325 IR CA 1554 IR CA 738 IR CA 738 IR	55 55 *31 70 70 *31 70 70	07.90-12.94	CS 592	
		Escort 1.6 Turbo RS	[LNA]	10.85-12.88	CA 226 IR	55	10.85-12.88	CS 123
			[LNB]	01.86-07.90 01.86-07.90 01.86-07.90 01.86-07.90 01.86-07.90 01.86-07.90 01.86-07.90	CA 96 IR CA 226 IR CA 305 IR CA 1227 IR CA 1690 IR CA 325 IR CA 1554 IR	55 55 55 55 *31 55 70 70 *31	01.86-07.90 01.86-07.90 AT 01.86-07.90	CS 278 CS 592 CS 357



FORD continued

Escort 1.6 XR3i	[LR2]	01.86-08.89	CA 96 IR	55	01.86-08.89	CS 278		
		01.86-08.89	CA 226 IR	55	01.86-07.90	CS 357		
		01.86-08.89	CA 305 IR	55	01.86-08.89	CS 592		
		01.86-08.89	CA 1227 IR	55 *31	AT 01.86-08.89	CS 357		
		01.86-08.89	CA 1690 IR	55				
		01.86-07.90	CA 325 IR	70				
		01.86-07.90	CA 1554 IR	70 *31				
Escort 1.6 16V	[L1E]	10.98-07.00	CA 739 IR	90	10.98-07.00	CS 719		
		PS 10.98-07.00	CA 1037 IR	70				
		Escort 1.6 16V XR3i	[L1E]	02.93-01.95	CA 305 IR	55	02.93-01.95	CS 724
				02.93-01.95	CA 1227 IR	55 *31		
				02.93-01.95	CA 325 IR	70		
				02.93-01.95	CA 1554 IR	70 *31		
				02.93-	CA 738 IR	70		
02.93-	CA 739 IR			90				
PS 02.93-	CA 1032 IR			70				
Escort 1.6 16V, XR3i, 4x4	[L1H]	02.95-12.96	CA 738 IR	70	02.95-12.96	CS 719		
		02.95-12.96	CA 739 IR	90				
		PS 02.95-12.96	CA 1037 IR	70				
Escort 1.6 16V, XR3i, 4x4	[L1E]	02.95-02.99	CA 738 IR	70	02.95-10.98	CS 719		
		02.95-02.99	CA 739 IR	90				
		PS 02.95-10.98	CA 1037 IR	70				
Escort 1.6 i	[L4B]	01.86-07.90	CA 96 IR	55	01.86-12.86	CS 278		
		01.86-07.90	CA 226 IR	55	01.86-07.90	CS 357		
		01.86-07.90	CA 305 IR	55	01.86-05.90	CS 592		
		01.86-07.90	CA 1227 IR	55 *31	AT 01.86-05.90	CS 357		
		01.86-07.90	CA 1690 IR	55				
		01.86-07.90	CA 325 IR	70				
	[LJB]	08.89-07.90	CA 226 IR	55	08.89-07.90	CS 357		
		08.89-07.90	CA 305 IR	55				
		08.89-07.90	CA 1227 IR	55 *31				
		08.89-07.90	CA 1690 IR	55				
		08.89-07.90	CA 325 IR	70				
		08.89-07.90	CA 1554 IR	70 *31				
	[L1E]	09.92-09.01	CA 738 IR	70	09.92-01.95	CS 724		
		09.92-09.01	CA 739 IR	90	02.95-09.01	CS 719		
		PS 09.92-09.01	CA 1037 IR	70				
	[L1K]	08.93-01.95	CA 305 IR	55	08.93-01.95	CS 685		
		08.93-01.95	CA 1227 IR	55 *31	08.93-01.95	CS 719		
		08.93-01.95	CA 325 IR	70				
		07.94-01.95	CA 1037 IR	70				
08.93-01.95		CA 1554 IR	70 *31					
08.93-01.95		CA 739 IR	90					
Escort 1.6 i 16V	[L1E]	09.92-01.95	CA 305 IR	55	09.92-01.95	CS 724		
		09.92-01.95	CA 1227 IR	55 *31				
		09.92-01.95	CA 325 IR	70				
	[L1H]	09.92-01.95	CA 1554 IR	70 *31				
		09.92-	CA 738 IR	70				
		PS 09.92-	CA 739 IR	90				
	[L1H]	01.94-01.95	CA 1032 IR	70				
		01.94-01.95	CA 305 IR	55	01.94-01.95	CS 685		
		02.94-01.95	CA 1227 IR	55 *31	01.94-01.95	CS 724		
		01.94-01.95	CA 325 IR	70	01.95-08.95	CS 719		
		02.94-01.95	CA 1554 IR	70 *31				
		01.95-08.95	CA 738 IR	70				
		01.95-08.95	CA 739 IR	90				
[RDA]	PS 01.94-01.95	CA 1032 IR	70					
	PS 01.95-08.95	CA 1037 IR	70					
	02.95-08.95	CA 738 IR	70	01.95-08.95	CS 719			
Escort 1.6 Diesel	[LTC]	02.95-08.95	CA 739 IR	90				
		PS 01.95-08.95	CA 1037 IR	70				
		01.86-01.89	CA 306 IR	55	01.86-01.89	CS 341		
Escort 1.6 Diesel	[LTC]	10.87-08.88	CA 560 IR	70				
		01.86-01.89	CA 650 IR	70				



Escort 1.6 Diesel Express [LTA]		04.84-01.89	CA 306 IR	55	04.84-01.85	CS 325	
		04.84-01.89	CA 650 IR	70	02.85-01.89	CS 341	
Escort 1.8 16V, XR3i, 4x4 [RKC]		09.95-09.01	CA 738 IR	70	09.95-09.01	CS 719	
		09.95-09.01	CA 739 IR	90			
		PS 09.95-09.01	CA 1037 IR	70			
	[RQB]	02.93-08.95	CA 738 IR	70	02.93-08.95	CS 685	
		02.93-08.95	CA 739 IR	90	02.93-08.95	CS 724	
		ACPS 02.93-08.95	CA 1032 IR	70			
	[RDA]	02.92-09.01	CA 738 IR	70	02.92-12.94	CS 685	
		02.92-09.01	CA 739 IR	90	02.92-12.94	CS 724	
		ACPS 07.94-09.01	CA 1032 IR	70	01.95-09.01	CS 719	
	Escort 1.8 i 16V	[RDA]	02.92-09.01	CA 738 IR	70	09.92-01.95	CS 685
		02.92-09.01	CA 739 IR	90	09.92-01.95	CS 724	
		ACPS 07.94-09.01	CA 1032 IR	70	01.95-09.01	CS 719	
[RQB]		02.93-08.95	CA 738 IR	70	02.93-08.95	CS 685	
		02.93-08.95	CA 739 IR	90	02.93-08.95	CS 724	
		ACPS 02.93-08.95	CA 1032 IR	70			
Escort 1.8 Diesel		[RFK]	02.93-01.95	CA 561 IR	55	02.93-01.95	CS 341
			02.93-01.95	CA 856 IR	70	02.93-01.95	CS 613
	[RTA]	01.89-07.90	CA 306 IR	55	01.89-07.90	CS 341	
		01.89-07.90	CA 650 IR	70	*13 01.89-07.90	CS 613	
		01.89-07.90	CA 717 IR	70			
		RHD 01.89-07.90	CA 561 IR	55			
	[RTB]	01.89-07.90	CA 306 IR	55	01.89-07.90	CS 341	
		01.89-07.90	CA 650 IR	70	*13 01.89-07.90	CS 613	
		01.89-07.90	CA 717 IR	70			
		RHD 01.89-07.90	CA 561 IR	55			
	[RTE]	07.90-12.94	CA 306 IR	55	07.90-12.94	CS 341	
		07.90-12.95	CA 561 IR	55	07.90-12.95	CS 613	
		07.90-12.94	CA 650 IR	70			
		01.95-12.95	CA 717 IR	70			
Escort 1.8 Diesel, Express [RTF]		01.95-09.01	CA 561 IR	55	01.95-09.01	CS 341	
		01.95-09.01	CA 717 IR	70	01.95-09.01	CS 613	
		PS 01.95-09.01	CA 1083 IR	70			
		PS 01.97-09.01	CA 1217 IR	70			
		AC 01.95-02.99	CA 1083 IR	70			
	[RTH]	07.90-12.94	CA 306 IR	55	07.90-09.01	CS 341	
		07.90-09.01	CA 561 IR	55	07.90-09.01	CS 613	
		07.90-12.94	CA 650 IR	70			
		01.95-09.01	CA 717 IR	70			
		PS 01.95-09.01	CA 1083 IR	70			
		PS 01.97-09.01	CA 1217 IR	70			
		AC 01.95-02.99	CA 1083 IR	70			
	Escort 1.8 TD	[RFD]	01.95-09.01	CA 561 IR	55	01.95-09.01	CS 341
		01.95-09.01	CA 717 IR	70	01.95-09.01	CS 613	
		PS 01.97-09.01	CA 1217 IR	70			
		AC 01.95-09.01	CA 1083 IR	70			
[RFK]		01.95-09.01	CA 561 IR	55	01.95-09.01	CS 341	
		01.95-09.01	CA 717 IR	70	01.95-09.01	CS 613	
		01.95-09.01	CA 856 IR	70			
		PS 01.97-09.01	CA 1217 IR	70			
		AC 01.95-09.01	CA 1083 IR	70			
[RFS]		02.93-01.95	CA 561 IR	55	02.93-01.95	CS 341	
		PS 02.93-01.95	CA 1083 IR	70	02.93-01.95	CS 613	
		AC 02.93-01.95	CA 1083 IR	70			
		PS 01.97-	CA 1217 IR	70			
		AC 01.97-	CA 856 IR	70			
[RVA]		01.95-09.01	CA 561 IR	55	01.95-09.01	CS 341	
		01.95-09.01	CA 717 IR	70	01.95-09.01	CS 613	
		PS 01.97-09.01	CA 1217 IR	70			
		AC 12.95-10.98	CA 1083 IR	70			
Escort 1.8 TD Express		[RVA]	01.95-09.01	CA 561 IR	55	01.95-09.01	CS 341
		01.95-09.01	CA 717 IR	70	01.95-09.01	CS 613	
		PS 01.97-09.01	CA 1217 IR	70			
		AC 12.95-10.98	CA 1083 IR	70			
Escort 2.0 16V RS 2000, 4x4 [N7A]		05.91-08.96	CA 325 IR	70	05.91-08.96	CS 357	
		05.91-08.96	CA 1691 IR	70			
Escort 2.0 16V RS Cosworth 4x4 [N5F]		09.92-01.95	CA 1686 IR	90	09.92-01.95	CS 357	
					09.92-01.95	CS 787	
Explorer 4.0		00.91-	UA 962 IR	95			
		00.97-	UA 963 IR	130			



FORD continued						
Explorer 4.0 V6		01.93-	UA 963 IR	130	01.93-	US 1028
F 150 4.2, Super Cab		00.97-	UA 962 IR	95		
		00.97-	UA 963 IR	130		
F 150 5.8 Lightning		00.93-	UA 962 IR	95		
F 250 4.2, Super Cab		00.97-	UA 962 IR	95		
		00.97-	UA 963 IR	130		
F 250 7.3 Turbo		00.93-00.93	UA 962 IR	130	00.93-00.93	US 845
F 350 5.8 Super Cab		00.95-	UA 963 IR	95		
F 350 7.3 Turbo		00.93-	UA 963 IR	130	00.93-00.93	US 845
Fiesta II 1.0	[TKB]	09.83-02.89	CA 226 IR	55	09.83-02.89	CS 123
		09.83-02.89	CA 305 IR	55	09.83-02.89	CS 278
		09.83-02.89	CA 1227 IR	55 *31	09.83-02.89	CS 592
Fiesta II 1.1	[GLC]	09.83-02.89	CA 226 IR	55	09.83-02.89	CS 123
		09.83-02.89	CA 305 IR	55	09.83-02.89	CS 278
		09.83-02.89	CA 1227 IR	55 *31	09.83-02.89	CS 592
	[GSF]	09.83-02.89	CA 226 IR	55	09.83-02.89	CS 123
		09.83-02.89	CA 305 IR	55	09.83-02.89	CS 278
		09.83-02.89	CA 1227 IR	55 *31	09.83-02.89	CS 592
	[GSH]	05.86-02.89	CA 226 IR	55	05.86-02.89	CS 278
		05.86-02.89	CA 305 IR	55	05.86-02.89	CS 592
		05.86-02.89	CA 1227 IR	55 *31		
Fiesta II 1.3	[JPC]	09.83-01.87	CA 96 IR	55	09.83-01.87	CS 123
		09.83-01.87	CA 226 IR	55	09.83-01.87	CS 278
		09.83-01.87	CA 305 IR	55	01.86-01.87	CS 592
		09.83-01.87	CA 325 IR	70		
		RHD 02.84-01.87	CA 306 IR	55		
		RHD 02.84-01.87	CA 650 IR	70		
Fiesta II 1.4	[F6A]	10.86-02.89	CA 305 IR	55	10.86-02.89	CS 123
		10.86-02.89	CA 325 IR	70	10.86-02.89	CS 278
		RHD 10.86-02.89	CA 306 IR	55	10.86-02.89	CS 592
		RHD 10.86-02.89	CA 650 IR	70	AT 10.86-02.89	CS 357
	[F6C]	10.86-02.89	CA 305 IR	55	10.86-02.89	CS 123
		10.86-02.89	CA 325 IR	70	10.86-02.89	CS 278
		RHD 10.86-02.89	CA 306 IR	55	10.86-02.89	CS 592
		RHD 10.86-02.89	CA 650 IR	70	AT 10.86-02.89	CS 357
	[FUB]	09.83-01.87	CA 96 IR	55	09.83-02.89	CS 123
		09.83-02.89	CA 305 IR	55	09.83-02.89	CS 278
		09.83-02.89	CA 325 IR	70	01.86-02.89	CS 592
		RHD 09.83-02.89	CA 306 IR	55	AT 01.86-02.89	CS 357
		RHD 09.83-02.89	CA 650 IR	70		
	[FUBA]	09.83-01.87	CA 306 IR	55	09.83-01.87	CS 278
		09.83-01.87	CA 325 IR	70	09.83-01.87	CS 724
		09.83-01.87	CA 1554 IR	70 *31		
	[FUD]	02.87-02.89	CA 96 IR	55	02.87-02.89	CS 123
		02.87-02.89	CA 305 IR	55	02.87-02.89	CS 278
		02.87-02.89	CA 325 IR	70	02.87-02.89	CS 592
		RHD 02.87-02.89	CA 306 IR	55	AT 02.87-02.89	CS 357
		RHD 02.87-02.89	CA 650 IR	70		
Fiesta II 1.6 XR2	[LUB]	04.84-02.89	CA 96 IR	55	04.84-02.89	CS 278
		04.84-02.89	CA 226 IR	55	*13 04.84-01.86	CS 357
		04.84-02.89	CA 305 IR	55		
		04.84-02.89	CA 325 IR	70		
		RHD 04.84-02.89	CA 306 IR	55		
	[LUD]	03.84-02.89	CA 96 IR	55	03.84-02.89	CS 278
		03.84-02.89	CA 226 IR	55	*13 03.84-01.86	CS 357
		03.84-02.89	CA 305 IR	55	AT 01.86-02.89	CS 278
		03.84-02.89	CA 325 IR	70		
		RHD 03.84-02.89	CA 306 IR	55		
Fiesta II 1.6 Diesel	[LTB]	04.84-02.89	CA 306 IR	55	04.84-02.85	CS 325
		04.84-02.89	CA 650 IR	70	04.84-02.89	CS 341
	[RTC]	03.89-12.95	CA 561 IR	55	03.89-12.95	CS 341
		03.89-12.95	CA 717 IR	70	03.89-12.95	CS 613
	[RTD]	03.89-12.95	CA 561 IR	55	03.89-12.95	CS 341
		03.89-12.95	CA 717 IR	70	03.89-12.95	CS 613
	[RTG]	03.89-12.95	CA 561 IR	55	03.89-12.95	CS 341
		03.89-12.95	CA 717 IR	70	03.89-12.95	CS 613
Fiesta III 1.0	[TLB]	03.89-12.95	CA 305 IR	55	03.89-12.95	CS 592
		03.89-12.95	CA 1227 IR	55 *31	03.89-12.95	CS 123
		03.89-12.95	CA 325 IR	70		
		03.89-12.95	CA 1554 IR	70 *31		



Fiesta III 1.1	[G6A]	03.89-12.95	CA 305 IR	55	03.89-12.95	CS 278
		03.89-12.95	CA 1227 IR	55 *31	03.89-12.95	CS 592
		03.89-12.95	CA 325 IR	70		
		03.89-12.95	CA 1554 IR	70 *31		
	[GUD]	03.89-12.95	CA 305 IR	55	03.89-12.95	CS 278
		03.89-12.95	CA 1227 IR	55 *31	03.89-12.95	CS 592
		03.89-12.95	CA 325 IR	70		
		03.89-12.95	CA 1554 IR	70 *31		
	[GUE]	03.89-12.95	CA 305 IR	55	03.89-12.95	CS 278
		03.89-12.95	CA 1227 IR	55 *31	03.89-12.95	CS 592
		03.89-12.95	CA 325 IR	70		
		03.89-12.95	CA 1554 IR	70 *31		
Fiesta III 1.3	[J6B]	05.91-12.95	CA 305 IR	55	05.91-12.95	CS 592
		05.91-12.95	CA 1227 IR	55 *31		
		05.91-12.95	CA 325 IR	70		
		05.91-12.95	CA 1554 IR	70 *31		
	[JBC]	06.91-12.95	CA 305 IR	55	03.89-12.95	CS 592
		06.91-12.95	CA 1227 IR	55 *31		
		03.89-12.92	CA 325 IR	70		
		03.89-12.92	CA 1554 IR	70 *31		
Fiesta III 1.4	[F4A]	01.94-12.96	CA 306 IR	55	01.94-12.96	CS 592
		01.94-12.96	CA 560 IR	70	01.94-12.96	CS 724
	[F6E]	03.89-12.95	CA 306 IR	55	03.89-12.95	CS 592
		03.89-12.95	CA 560 IR	70	11.91-12.95	CS 724
	[FUG]	03.89-12.95	CA 306 IR	55	03.89-12.95	CS 592
		03.89-12.95	CA 560 IR	70	11.91-12.95	CS 724
	[FUJ]	03.89-12.95	CA 306 IR	55	03.89-12.95	CS 592
		03.89-12.95	CA 560 IR	70	11.91-12.95	CS 724
Fiesta III 1.6	[LUH]	01.89-01.94	CA 306 IR	55	01.89-01.94	CS 592
		01.89-01.94	CA 560 IR	70	11.91-01.94	CS 724
Fiesta III 1.6 Turbo	[LHA]	03.90-10.92	CA 306 IR	55	03.90-10.92	CS 592
		03.90-10.92	CA 560 IR	70		
Fiesta III 1.6 XR2i	[LJC]	03.89-12.95	CA 306 IR	55	03.89-12.95	CS 592
		03.89-12.95	CA 560 IR	70	11.91-12.95	CS 724
	[LJD]	03.89-12.95	CA 306 IR	55	03.89-12.95	CS 592
		03.89-12.95	CA 560 IR	70	11.91-12.95	CS 724
Fiesta III 1.6 i 16V	[L1G]	01.94-12.95	CA 738 IR	70	01.94-12.95	CS 685
		01.94-12.95	CA 739 IR	90	01.94-12.95	CS 724
		PS 01.94-12.95	CA 1032 IR	70		
		AC 01.94-12.95	CA 1032 IR	70		
Fiesta III 1.8 16V	[RDB]	02.92-12.95	CA 738 IR	70	02.92-12.95	CS 685
		02.92-12.95	CA 739 IR	90	02.92-12.95	CS 724
		PS 01.94-12.95	CA 1032 IR	70		
		AC 01.94-12.95	CA 1032 IR	70		
Fiesta III 1.8 16V XR2i	[RQC]	02.92-12.95	CA 738 IR	70	02.92-12.95	CS 685
		02.92-12.95	CA 739 IR	90	02.92-12.95	CS 724
		PS 02.92-12.95	CA 1032 IR	70		
		AC 02.92-12.95	CA 1032 IR	70		
Fiesta III 1.8 Diesel	[RTC]	03.89-02.96	CA 306 IR	55	03.89-02.96	CS 341
		03.89-02.96	CA 561 IR	55	03.89-02.96	CS 613
		03.89-02.96	CA 717 IR	70		
	[RTD]	03.89-02.96	CA 306 IR	55	03.89-02.96	CS 341
		03.89-02.96	CA 561 IR	55	03.89-02.96	CS 613
	[RTG]	03.89-02.96	CA 717 IR	70		
		03.89-02.96	CA 306 IR	55	03.89-02.96	CS 341
		03.89-02.96	CA 561 IR	55	03.89-02.96	CS 613
	[RTJ]	03.89-02.96	CA 717 IR	70		
		05.98-	CA 1217 IR	70	05.98-	CS 341
	[RTK]	05.98-	CA 1217 IR	70	05.98-	CS 613
		05.98-	CA 1217 IR	70	05.98-	CS 341
05.98-		CA 1217 IR	70	05.98-	CS 613	
Fiesta III 1.8 TD	[C4A]	03.93-12.95	CA 561 IR	55	03.93-12.95	CS 341
		03.93-12.95	CA 717 IR	70	03.93-12.95	CS 613
Fiesta IV 1.0 i	[C4A]	02.97-08.98	CA 1087 IR	70		



FORD continued

Fiesta IV 1.25 i 16V	[DHA]	08.95-07.98	CA 1137 IR	70	10.95-01.02	CS 960
		08.98-01.02	CA 1474 IR	70	10.95-01.02	CS 1050
	[DHB]	08.95-07.98	CA 1137 IR	70	10.98-01.02	CS 960
		08.98-01.02	CA 1474 IR	70	10.98-01.02	CS 1050
	[DHC]	08.95-07.98	CA 1137 IR	70	11.95-01.02	CS 960
		08.98-01.02	CA 1474 IR	70	11.95-01.02	CS 1050
	[DHD]	08.95-07.98	CA 1137 IR	70	08.95-01.02	CS 960
		08.98-01.02	CA 1474 IR	70	08.95-01.02	CS 1050
[DHE]		02.00-01.02	CA 1474 IR	70	02.00-01.02	CS 960
					02.00-01.02	CS 1050
[DHF]		02.00-01.02	CA 1474 IR	70	02.00-01.02	CS 960
					02.00-01.02	CS 1050
[DHG]		02.00-01.02	CA 1474 IR	70	02.00-01.02	CS 960
					02.00-01.02	CS 1050
Fiesta IV 1.3	[J6B]	09.91-02.96	CA 305 IR	55	09.91-02.96	CS 592
		09.91-02.96	CA 1227 IR	55 *31		
		09.91-02.96	CA 325 IR	70		
		09.91-02.96	CA 1554 IR	70 *31		
Fiesta IV 1.3 i	[J4C]	08.95-01.02	CA 1227 IR	55 *31	01.96-01.02	CS 971
		01.98-01.02	CA 1552 IR	70 ▲		
	PS	03.00-01.02	CA 1087 IR	70		
	AC	08.95-02.00	CA 1087 IR	70		
		09.96-04.00	CA 1145 IR	90		
	[J4J]	08.95-01.02	CA 1227 IR	55 *31	10.98-01.02	CS 971
		10.98-01.02	CA 1552 IR	70 ▲		
	PS	03.00-01.02	CA 1087 IR	70		
	AC	08.95-02.00	CA 1087 IR	70		
		09.96-04.00	CA 1145 IR	90		
	[J4L]	08.95-01.02	CA 1227 IR	55 *31	08.95-01.02	CS 971
		01.98-01.02	CA 1552 IR	70 ▲		
	PS	03.00-01.02	CA 1087 IR	70		
	AC	08.95-02.00	CA 1087 IR	70		
		09.96-04.00	CA 1145 IR	90		
	[J4Q]	08.95-01.02	CA 1227 IR	55 *31	08.95-01.02	CS 971
		01.98-01.02	CA 1552 IR	70 ▲		
	PS	03.00-01.02	CA 1087 IR	70		
	AC	08.95-02.00	CA 1087 IR	70		
		09.96-04.00	CA 1145 IR	90		
	[J4R]	08.95-01.02	CA 1227 IR	55 *31	08.95-01.02	CS 971
		01.98-01.02	CA 1552 IR	70 ▲		
	PS	03.00-01.02	CA 1087 IR	70		
	AC	09.96-04.00	CA 1145 IR	90		
		08.95-02.00	CA 1087 IR	70		
	[J4T]	08.95-01.02	CA 1227 IR	55 *31	08.95-01.02	CS 971
		01.98-01.02	CA 1552 IR	70 ▲		
	PS	03.00-01.02	CA 1087 IR	70		
	AC	08.95-02.00	CA 1087 IR	70		
		09.96-04.00	CA 1145 IR	90		
	[JJA]	08.95-01.02	CA 1227 IR	55 *31	01.96-01.02	CS 971
		01.98-01.02	CA 1552 IR	70 ▲		
	PS	03.00-01.02	CA 1087 IR	70		
	AC	01.96-02.00	CA 1087 IR	70		
		09.96-04.44	CA 1145 IR	90		
	[JJC]	08.95-01.02	CA 1227 IR	55 *31	08.95-01.02	CS 971
		10.98-01.02	CA 1552 IR	70 ▲		
	PS	10.98-03.00	CA 1087 IR	70		
	AC	10.98-02.00	CA 1087 IR	70		
		09.96-04.00	CA 1145 IR	90		
	[JJE]	08.95-01.02	CA 1227 IR	55 *31	11.95-02.01	CS 971
		01.98-01.02	CA 1552 IR	70 ▲		
	PS	03.00-01.02	CA 1087 IR	70		
	AC	08.95-02.00	CA 1087 IR	70		
	09.96-04.00	CA 1145 IR	90			
[JJJ]	08.95-01.02	CA 1227 IR	55 *31	11.95-02.01	CS 971	
	01.98-01.02	CA 1552 IR	70 ▲			
PS	03.00-01.02	CA 1087 IR	70			
AC	08.95-02.00	CA 1087 IR	70			
	09.96-04.00	CA 1145 IR	90			
[JJK]	08.95-01.02	CA 1227 IR	55 *31	08.95-02.01	CS 971	
	01.98-01.02	CA 1552 IR	70 ▲			
PS	03.00-01.02	CA 1087 IR	70			
AC	08.95-02.00	CA 1087 IR	70			
	09.96-04.00	CA 1145 IR	90			



Fiesta IV 1.3 i	[JJM]	AC 09.96-04.00	CA 1145 IR	90	08.95-02.01	CS 971
		08.95-01.02	CA 1227 IR	55 *31		
		01.98-01.02	CA 1552 IR	70 ▲		
		PS 03.00-01.02	CA 1087 IR	70		
		AC 08.95-02.00	CA 1087 IR	70		
Fiesta IV 1.4 i 16V	[FHA]	10.95-08.98	CA 1137 IR	70	10.95-12.00	CS 960
		08.98-12.00	CA 1474 IR	70	10.95-12.00	CS 1050
	[FHE]	08.95-08.98	CA 1137 IR	70	04.96-12.00	CS 960
		08.98-12.00	CA 1474 IR	70	04.96-12.00	CS 1050
Fiesta IV 1.6 16V Sport	[L1T]	02.00-	CA 1474 IR	70	02.00-01.02	CS 960
					02.00-	CS 1050
Fiesta IV 1.8 Diesel	[RTJ]	01.96-	CA 1217 IR	70	01.96-	CS 341
					01.96-	CS 613
	[RTK]	01.96-	CA 1217 IR	70	01.96-	CS 341
				01.96-	CS 613	
	[RTN]	04.00-01.02	CA 1760 IR	80	04.00-01.02	CS 341
		04.00-01.02	CA 1649 IR	90	04.00-01.02	CS 613
	*17 [RTP]	04.00-01.02	CA 1772 IR	90		
		04.00-01.02	CA 1760 IR	80	02.00-12.02	CS 613
		04.00-01.02	CA 1649 IR	90		
	*17 [RTQ]	04.00-01.02	CA 1772 IR	90		
	04.00-01.02	CA 1760 IR	80	02.00-12.02	CS 613	
	04.00-01.02	CA 1649 IR	90			
	*17 04.00-01.02	CA 1772 IR	90			
Fiesta V 1.25 16V	[FUJA]	12.02-	CA 1737 IR	70	12.02-	CS 1050
		12.02-	CA 1780 IR	90		
	[FUJB]	12.02-	CA 1737 IR	70	12.02-	CS 1050
		12.02-	CA 1780 IR	90		
	[M7JA]	12.02-	CA 1737 IR	70	12.02-	CS 1050
		12.02-	CA 1780 IR	90		
[M7JB]	12.02-	CA 1737 IR	70	12.02-	CS 1050	
	12.02-	CA 1780 IR	90			
Fiesta V 1.3	[A9JA]	11.01-	CA 1758 IR	90	11.01-	CS 1289
	[A9JB]	11.01-	CA 1758 IR	90	11.01-	CS 1289
	[BAJA]	11.01-	CA 1758 IR	90	11.01-	CS 1289
Fiesta V 1.4 i 16V	[FXJA]	11.01-	CA 1737 IR	70	11.01-	CS 1050
		AC 11.01-	CA 1780 IR	90		
	[FXJB]	11.01-	CA 1737 IR	70	11.01-	CS 1050
	AC 11.01-	CA 1780 IR	90			
Fiesta V 1.4 TDCi	[F6JA]	11.01-	CA 1777 IR	80	11.01-	CS 1275
		*17 11.01-	CA 1778 IR	150		
	[F6JB]	11.01-	CA 1777 IR	80	11.01-	CS 1275
	*17 11.01-	CA 1778 IR	150			
Fiesta V 1.6	[FYJA]	11.01-	CA 1737 IR	70	11.01-	CS 1050
		AC 11.01-	CA 1737 IR	70		
		AC 11.01-	CA 1780 IR	90		
Fiesta V 1.6 TDCi	[HHJA]	11.04-	CA 1834 IR	150	11.04-	CS 1275
	[HHJB]	11.04-	CA 1834 IR	150	11.04-	CS 1275
Focus 1.4 i 16V	[FXDA]	02.99-	CA 1474 IR	70	02.99-	CS 960
		02.99-	CA 1340 IR	80		
	[FXDB]	10.98-	CA 1474 IR	70	10.98-	CS 960
		10.98-	CA 1340 IR	80	10.98-	CS 1050
	[FXDC]	02.99-	CA 1474 IR	70	02.99-	CS 960
		02.99-	CA 1340 IR	80	02.99-	CS 1050
	[FXDD]	02.99-	CA 1474 IR	70	02.99-	CS 960
	02.99-	CA 1340 IR	80	02.99-	CS 1050	
Focus 1.6 C-Max					10.03-	CS 1050
Focus 1.6 i 16V	[FYDA]	02.99-	CA 1474 IR	70	02.99-	CS 960
		02.99-	CA 1340 IR	80		
	[FYDB]	02.99-	CA 1474 IR	70	02.99-	CS 960
		02.99-	CA 1340 IR	80	02.99-	CS 1050
	[FYDC]	02.99-	CA 1474 IR	70	02.99-	CS 960
		02.99-	CA 1340 IR	80	02.99-	CS 1050
[FYDD]	02.99-	CA 1474 IR	70	02.99-	CS 960	
	02.99-	CA 1340 IR	80	02.99-	CS 1050	
Focus 1.6 Ti C-Max	[HXDA]				08.04-	CS 1050
Focus 1.6 TDCi C-Max		10.03-	CA 1834 IR	150	10.03-	CS 1341



FORD continued						
Focus 1.8 i16V	[EYDB]	02.99-	CA 1483 IR	80	02.99-	CS 790
					02.99-	CS 1107
	[EYDC]	10.98-	CA 1483 IR	80	10.98-	CS 790
					10.98-	CS 1107
	[EYDD]	02.99-	CA 1483 IR	80	02.99-	CS 790
				02.99-	CS 1107	
	[EYDE]	10.98-	CA 1483 IR	80	10.98-	CS 790
					10.98-	CS 1107
	[EYDF]	02.99-	CA 1483 IR	80	02.99-	CS 790
					02.99-	CS 1107
Focus 1.8 TDCi	[F9DA]	03.01-	CA 1475 IR	90	03.01-	CS 613
	[F9DB]	03.01-	CA 1475 IR	90	03.01-	CS 613
	[FFDA]	09.02-	CA 1475 IR	90	09.02-	CS 613
Focus 1.8 TDDi	[BHDA]	08.99-	CA 1475 IR	90	08.99-	CS 613
	[BHDB]	08.99-	CA 1475 IR	90	08.99-	CS 613
	[C9DA]	01.99-	CA 1475 IR	90	01.01-	CS 613
	[C9DB]	01.99-	CA 1475 IR	90	01.01-	CS 613
	[C9DC]	02.99-	CA 1475 IR	90	02.99-	CS 613
Focus 2.0		03.02-06.03	CA 1483 IR	80		
	AT	03.02-06.03	CA 1475 IR	90		
Focus 2.0 RS		10.02-	CA 1483 IR	80		
		10.02-	CA 1475 IR	90		
Focus 2.0 16V	[EDDB]	02.99-	CA 1483 IR	80	02.99-	CS 790
		AT 10.01-	CA 1483 IR	80	02.99-	CS 1107
		AT 10.01-	CA 1475 IR	90		
	[EDDC]	02.99-	CA 1483 IR	80	02.99-	CS 790
	AT 02.99-	CA 1475 IR	90	02.99-	CS 1107	
	[EDDD]	02.99-	CA 1483 IR	80	02.99-	CS 790
		AT 10.01-	CA 1483 IR	80	02.99-	CS 1107
		AT 10.01-	CA 1475 IR	90		
	[EDDF]	02.99-	CA 1483 IR	80	02.99-	CS 790
	AT 10.01-	CA 1483 IR	80	02.99-	CS 1107	
AT 10.01-	CA 1475 IR	90				
Focus 2.0 TDCi C-Max		10.03-	CA 1834 IR	150	10.03-	CS 1377
Focus II 1.4		11.04-	CA 1340 IR	80	11.04-	CS 1050
Focus II 1.6		11.04-	CA 1340 IR	80	11.04-	CS 1050
Focus II 1.6 Ti	[HXDA]	11.04-	CA 1340 IR	80	11.04-	CS 1050
Focus II 1.6 TDCi		11.04-	CA 1834 IR	150	11.04-	CS 1341
Focus II 2.0 TDCi		11.04-	CA 1834 IR	150	11.04-	CS 1377
Fusion 1.25	[FUJA]	03.05-	CA 1737 IR	70	12.02-	CS 1050
		03.05-	CA 1780 IR	90		
	[FUJB]	03.05-	CA 1737 IR	70	12.02-	CS 1050
		03.05-	CA 1780 IR	90		
Fusion 1.4	[FXJA]	08.02-	CA 1737 IR	70	08.02-	CS 1050
		AC 08.02-	CA 1780 IR	90		
Fusion 1.4 TDCi	[F6JA]	08.02-	CA 1777 IR	80	08.02-	CS 1275
		*17 08.02-	CA 1778 IR	150		
Fusion 1.6	[FYJA]	08.02-	CA 1737 IR	70	08.02-	CS 1050
		AC 08.02-	CA 1780 IR	90		
Fusion 1.6 TDCi	[HHJA]	11.04-	CA 1834 IR	150	11.04-	CS 1275
	[HHJB]	11.04-	CA 1834 IR	150	11.04-	CS 1275



Galaxy 1.9 TDi		01.05-	CA 1446 IR	90	05.05-	CS 1181
	[1Z]	02.95-09.96	CA 827 IR	70	02.95-09.96	CS 974
		02.95-09.96	CA 736 IR	90		
		02.95-09.96	CA 828 IR	120		
		02.95-09.96	CA 1089 IR	120		
	[AFN]	11.97-06.99	CA 736 IR	90	06.99-03.00	CS 974
		06.99-03.00	CA 1446 IR	90	AT 06.99-03.00	CS 789
		11.97-09.98	CA 1089 IR	120		
		09.98-06.99	CA 1260 IR	120		
		06.99-03.00	CA 1394 IR	120		
	[AHU]	09.96-03.00	CA 827 IR	70	09.96-03.00	CS 974
		09.96-03.00	CA 736 IR	90	04.00-	CS 1181
		06.99-12.04	CA 1446 IR	90		
		09.96-03.00	CA 828 IR	120		
	09.96-03.00	CA 1089 IR	120			
	06.99-12.04	CA 1394 IR	120			
[ASZ]	02.03-	CA 1446 IR	90	02.03-	CS 1181	
	02.03-	CA 1394 IR	120			
[AUY]	04.00-	CA 1446 IR	90	04.00-	CS 1181	
	04.00-	CA 1394 IR	120			
[AVG]	11.97-06.99	CA 736 IR	90	06.99-03.00	CS 974	
	06.99-03.00	CA 1446 IR	90	AT 06.99-03.00	CS 789	
	11.97-09.98	CA 1089 IR	120			
	09.98-06.99	CA 1260 IR	120			
	06.99-03.00	CA 1394 IR	120			
Galaxy 2.0 i	[NSE]	04.00-	CA 1446 IR	90	11.95-03.00	CS 619
		11.95-03.00	CA 1149 IR	90	11.95-03.00	CS 713
		11.95-03.00	CA 1076 IR	115	*13 11.95-03.00	CS 974
		04.00-	CA 1394 IR	120	04.00-	CS 1181
					AT 11.95-03.00	CS 618
				AT 11.95-03.00	CS 713	
				AT 07.98-03.00	CS 1062	
[ZVSA]	01.01-	CA 1836 IR	120			
Galaxy 2.3 16V	[E5SA]	04.00-	CA 1836 IR	120		
	[E5SB]	09.01-	CA 1836 IR	120		
	[Y5B]	01.97-	CA 1149 IR	90	01.97-03.00	CS 974
		01.97-	CA 1076 IR	115	AT 01.97-03.00	CS 789
	04.00-	CA 1394 IR	120			
Galaxy 2.8 24V	[AYL]	04.00-	CA 1394 IR	120	04.00-	CS 1181
		04.00-	CA 1763 IR	150		
Galaxy 2.8 i, 4x4	[AMY]	04.98-03.02	CA 1142 IR	120	04.98-03.00	CS 620
		04.98-03.02	CA 1143 IR	150	AT 04.98-03.00	CS 789
	[AAA]	02.95-04.98	CA 1142 IR	120	11.95-04.98	CS 620
	02.95-04.98	CA 1143 IR	150	AT 11.95-04.98	CS 789	
Granada 1.6	[LCK]	07.81-08.85	CA 60 IR	45	07.81-08.85	CS 78
		07.81-08.85	CA 94 IR	55		
Granada 2.0	[NEK]	08.81-08.85	CA 60 IR	45	08.81-08.85	CS 78
		08.81-08.85	CA 94 IR	55	08.81-08.85	CS 86
		08.81-08.85	CA 293 IR	55	RHD 08.81-08.85	CS 181
	[NEP]	08.81-08.85	CA 94 IR	55	08.81-08.85	CS 86
		08.81-08.85	CA 293 IR	55		
	[NYP]	08.77-08.85	CA 126 IR	45	08.77-08.85	CS 69
	08.77-08.85	CA 226 IR	55	08.77-08.85	CS 72	
	08.77-08.85	CA 305 IR	55	RHD 08.77-08.85	CS 181	
Granada 2.3	[YYP]	06.79-08.85	CA 226 IR	55	06.79-08.85	CS 69
		06.79-08.85	CA 305 IR	55	06.79-08.85	CS 72
	[YYU]	06.81-06.85	CA 226 IR	55	06.81-06.85	CS 69
		06.81-06.85	CA 305 IR	55	06.81-06.85	CS 72
Granada 2.5 Diesel	[STP]	08.82-08.85	CA 96 IR	55	08.82-08.85	CS 340
					08.82-08.85	CS 343
Granada 2.8	[PYA]	08.77-02.81	CA 126 IR	45	08.77-08.85	CS 69
		08.77-08.85	CA 226 IR	55	08.77-08.85	CS 72
		08.77-08.85	CA 305 IR	55		
	[PYU]	06.81-08.85	CA 226 IR	55	06.81-08.85	CS 69
		06.81-08.85	CA 305 IR	55	06.81-08.85	CS 72
Granada 2.8 i	[PRC]	10.82-08.85	CA 225 IR	70	10.82-08.85	CS 69
					10.82-08.85	CS 72
	[PRD]	08.77-08.85	CA 225 IR	70	08.77-08.85	CS 69
					08.77-08.85	CS 72
Ka 1.0 i	[C4B]	07.97-09.99	CA 1087 IR	70	01.97-09.99	CS 986



FORD continued

Ka 1.3 i		08.02-	CA 1758 IR	90	08.02-06.03	CS 1289
	[BAA]	01.98-	CA 1552 IR	70	09.96-10.02	CS 986
		PS 09.96-	CA 1087 IR	70	09.96-10.02	CS 1289
		AC 09.96-	CA 1145 IR	90		
	[J4D]	01.98-	CA 1552 IR	70	09.96-	CS 986
		PS 09.96-	CA 1087 IR	70		
		AC 09.96-	CA 1145 IR	90		
	[J4K]	01.98-	CA 1552 IR	70	09.96-10.02	CS 986
		PS 09.96-	CA 1087 IR	70		
		AC 09.96-	CA 1145 IR	90		
	[J4M]	01.98-	CA 1552 IR	70	09.96-10.02	CS 986
		PS 09.96-	CA 1087 IR	70		
		AC 09.96-	CA 1145 IR	90		
	[J4N]	09.96-	CA 1552 IR	70	09.96-10.02	CS 986
		PS 09.96-	CA 1087 IR	70		
		AC 09.96-	CA 1145 IR	90		
	[J4P]	00.98-	CA 1552 IR	70	09.96-10.02	CS 986
		PS 09.96-	CA 1087 IR	70		
		AC 09.96-	CA 1145 IR	90		
	[J4S]	01.98-	CA 1552 IR	70	09.96-10.02	CS 986
		PS 09.96-	CA 1087 IR	70		
		AC 09.96-	CA 1145 IR	90		
	[JJB]	01.98-	CA 1552 IR	70	09.96-	CS 986
		PS 09.96-	CA 1087 IR	70		
	AC 09.96-	CA 1145 IR	90			
[JJD]	01.98-10.02	CA 1552 IR	70	06.98-	CS 986	
	PS 06.98-10.02	CA 1087 IR	70			
	AC 06.98-04.00	CA 1145 IR	90			
[JJF]	01.98-10.02	CA 1552 IR	70	09.96-10.02	CS 986	
	PS 06.98-10.02	CA 1087 IR	70			
	AC 06.98-04.00	CA 1145 IR	90			
[JJG]	01.98-10.02	CA 1552 IR	70	09.98-10.02	CS 986	
	PS 06.98-10.02	CA 1087 IR	70			
	AC 06.98-04.00	CA 1145 IR	90			
[JXH]	01.98-10.02	CA 1552 IR	70	09.96-10.02	CS 986	
	PS 06.98-10.02	CA 1087 IR	70			
	AC 06.98-04.00	CA 1145 IR	90			
[JLJ]	01.98-10.02	CA 1552 IR	70	09.96-10.02	CS 986	
	PS 06.98-10.02	CA 1087 IR	70			
	AC 06.98-04.00	CA 1145 IR	90			
Ka 1.6 i, Street		12.02-	CA 1758 IR	90	12.02-	CS 1289
Maverick 2.0 16V		02.01-01.04	CA 1482 IR	105	02.01-	CS 1058
Maverick 2.4 i	[KA-24]	09.96-04.98	JA 991 IR	65		
	[KA24-E]	02.93-08.96	JA 991 IR	65	02.93-08.96	JS 939
Maverick 2.7 TD	[TD27]	02.93-08.96	JA 1117 IR	60	02.93-08.96	JS 517
Maverick 3.0 24V	[AJ]				07.01-12.03	CS 961
Maverick 3.0 V6 24V					02.01-	CS 961
Mondeo I 1.6 i 16V	[L1F]	04.93-08.96	CA 731 IR	90	04.93-02.94	CS 719
					04.93-02.94	CS 790
					02.94-08.96	CS 1107
					AT 06.93-08.96	CS 1058
					AT 06.93-08.96	CS 1070
					AT 06.93-08.96	CS 1070
	[L1J]	02.93-08.96	CA 731 IR	90	07.94-08.96	CS 1107
					AT 07.94-08.96	CS 1058
					AT 07.94-08.96	CS 1070
	[RKB]	07.94-08.96	CA 731 IR	90	07.94-08.96	CS 1107
					AT 07.94-08.96	CS 1058
					AT 07.94-08.96	CS 1070
Mondeo I 1.8 i 16V, 4x4	[RKA]	04.93-08.96	CA 731 IR	90	04.93-02.94	CS 719
					04.93-02.94	CS 790
					03.94-08.96	CS 1107
					AT 04.93-08.96	CS 1058
					AT 04.93-08.96	CS 1070
					AT 04.93-08.96	CS 1070
Mondeo I 1.8 TD	[RFM]	10.95-08.96	CA 1034 IR	95	10.95-08.96	CS 341
					10.95-08.96	CS 613
	[RFN]	10.95-08.96	CA 1034 IR	95	10.95-08.96	CS 341
					10.95-08.96	CS 613
Mondeo I 2.0 16V		01.93-08.96	CA 731 IR	90	01.93-08.96	CS 719
					01.93-08.96	CS 790
					01.93-08.96	CS 1107
					AT 01.93-08.96	CS 1070



Mondeo I 2.0 i 16V, 4x4	[NGA]	07.93-08.96	CA 731 IR	90	04.93-02.94 04.93-02.94 03.94-08.96 AT 07.93-08.96 AT 07.93-08.96	CS 719 CS 790 CS 1107 CS 1058 CS 1070
Mondeo I 2.5 i 24V	[SEA]	07.94-08.96	CA 1316 IR	130	07.94-08.96	CS 961
Mondeo II 1.6 i	[L1J]	09.96-05.98 05.98-11.00	CA 731 IR CA 1482 IR	90 105	09.96-08.98 09.96-08.98 09.96-08.98 AT 09.96-08.98	CS 719 CS 790 CS 1107 CS 1058
	[L1L]	05.98-11.00	CA 1482 IR	105	05.98-11.00 AT 05.98-11.00	CS 1107 CS 1058
	[L1N]	05.98-11.00	CA 1482 IR	105	05.98-11.00 AT 05.98-11.00	CS 1107 CS 1058
	[L1Q]	05.98-11.00	CA 1482 IR	105	05.98-11.00 AT 05.98-11.00	CS 1107 CS 1058
Mondeo II 1.8 i	[RKB]	09.96-05.98 05.98-09.00	CA 731 IR CA 1482 IR	90 105	09.96-09.00 09.96-09.00 09.96-09.00 AT 09.96-09.00	CS 719 CS 790 CS 1107 CS 1058
	[RKF]	08.98-09.00	CA 1482 IR	105	09.96-09.00 09.96-09.00 AT 09.96-09.00	CS 719 CS 1107 CS 1058
	[RKH]	08.98-09.00	CA 1482 IR	105	09.96-11.00 AT 09.96-11.00	CS 1107 CS 1058
	[RKJ]	08.98-09.00	CA 1482 IR	105	09.96-09.00 AT 09.96-09.00	CS 1107 CS 1058
	[RKK]	09.96-05.98 06.98-09.00	CA 731 IR CA 1482 IR	90 105	08.96-09.00 AT 04.98-09.00	CS 1107 CS 1058
Mondeo II 1.8 TD	[RFN]	09.96-09.00	CA 1034 IR	95	09.96-09.00 09.96-09.00	CS 341 CS 613
Mondeo II 2.0 i	[NGA]	09.96-05.98 05.98-09.00	CA 731 IR CA 1482 IR	90 105	09.96-09.00 09.96-09.00 08.96-09.00 AT 08.96-09.00	CS 719 CS 790 CS 1107 CS 1058
	[NGB]	08.98-09.00	CA 1482 IR	105	08.98-09.00 AT 08.98-09.00	CS 1107 CS 1058
	[NGC]	09.96-05.98 05.98-09.00	CA 731 IR CA 1482 IR	90 105	08.96-09.00 AT 09.96-09.00	CS 1107 CS 1058
	[NGD]	09.96-05.98 05.98-09.00	CA 731 IR CA 1482 IR	90 105	08.96-09.00 AT 04.98-09.00	CS 1107 CS 1058
Mondeo II 2.5	[SGA]	05.99-11.00	CA 1034 IR	95	09.99-09.00	CS 961
Mondeo II 2.5 24V		06.00-11.00	CA 1034 IR	95	06.00-11.00	CS 961
	[SEA]	09.96-09.00	CA 1316 IR	130	08.96-09.00	CS 961
Mondeo III 1.8 16V	[CGBA]	11.00- AT 11.00-	CA 1635 IR CA 1638 IR	90 90	11.00-02.05	CS 1246
	[CGBB]	11.00- AT 11.00-	CA 1635 IR CA 1638 IR	90 90	11.00-	CS 1246
	[CHBA]	11.00- AT 11.00-	CA 1635 IR CA 1638 IR	90 90	11.00-02.05	CS 1246
	[CHBB]	11.00- AT 11.00-	CA 1635 IR CA 1638 IR	90 90	11.00-	CS 1246
Mondeo III 1.8 SCi		06.03- AT 06.03-	CA 1635 IR CA 1638 IR	90 90	06.03- AT 06.03-	CS 1246 CS 961
Mondeo III 2.0 16V	[CJBA]	11.00- AT 11.00-	CA 1635 IR CA 1638 IR	90 90	11.00-02.05	CS 1246
	[CJBB]	11.00- AT 11.00-	CA 1635 IR CA 1638 IR	90 90	11.00-	CS 1246
Mondeo III 2.0 TDCi		10.01-	CA 1638 IR	90	10.01-	CS 1245
Mondeo III 2.0 TDCi/TDDi 16V						
	[D6BA]	11.00-08.02	CA 1638 IR	90	11.00-08.02	CS 1245
	[HJBB]	11.00-	CA 1638 IR	90	11.00-	CS 1245
	[HJBB]	09.02-	CA 1638 IR	90	09.02-	CS 1245
	[HJBC]	09.02-	CA 1638 IR	90	09.02-	CS 1245
Mondeo III 2.0 TDDi 16V	[D5BA]	11.00-	CA 1638 IR	90	11.00-	CS 1245
Mondeo III 2.2 TDCi		09.04-	CA 1638 IR	90	09.04-	CS 1245
Mondeo III 2.5 V6 24V	[LCBD]	11.00-	CA 1638 IR	90 ▲	11.00-	CS 961
Mondeo III 3.0		04.02-	CA 1638 IR	90 ▲	AT 04.02-	CS 961



FORD continued						
Orion II 1.3	[JBB]	08.88-07.90	CA 226 IR	55	08.88-07.90	CS 123
		08.88-07.90	CA 305 IR	55	08.88-07.90	CS 278
		08.88-07.90	CA 1227 IR	55 *31	08.88-07.90	CS 592
	[JLA]	08.88-07.90	CA 226 IR	55	08.88-07.90	CS 123
		08.88-07.90	CA 305 IR	55	08.88-07.90	CS 278
		08.88-07.90	CA 1227 IR	55 *31	08.88-07.90	CS 592
	[JLB]	08.88-07.90	CA 226 IR	55	08.88-07.90	CS 123
		08.88-07.90	CA 305 IR	55	08.88-07.90	CS 278
		08.88-07.90	CA 1227 IR	55 *31	08.88-07.90	CS 592
	Orion II 1.4	[F6B]	02.87-08.88	CA 96 IR	55	02.87-07.90
02.87-07.90			CA 226 IR	55	02.87-07.90	CS 278
02.87-07.90			CA 305 IR	55	02.87-07.90	CS 357
02.87-07.90			CA 1227 IR	55 *31	02.87-07.90	CS 592
02.87-07.90			CA 1690 IR	55	AT 02.87-07.90	CS 357
02.87-07.90			CA 325 IR	70		
[F6D]		02.87-08.88	CA 96 IR	55	02.87-07.90	CS 123
		02.87-07.90	CA 226 IR	55	02.87-07.90	CS 278
		02.87-07.90	CA 305 IR	55	02.87-07.90	CS 357
		02.87-07.90	CA 1227 IR	55 *31	02.87-07.90	CS 592
		02.87-07.90	CA 1690 IR	55	AT 02.87-07.90	CS 357
		02.87-07.90	CA 325 IR	70		
[FUA]		12.85-08.88	CA 96 IR	55	12.85-07.90	CS 123
		12.85-07.90	CA 226 IR	55	12.85-07.90	CS 278
		12.85-07.90	CA 305 IR	55	12.85-07.90	CS 592
		12.85-07.90	CA 1227 IR	55 *31	AT 12.85-07.90	CS 357
		12.85-07.90	CA 1690 IR	55		
		12.85-07.90	CA 325 IR	70		
[FUC]		07.86-08.88	CA 96 IR	55	01.86-07.90	CS 123
		07.86-07.90	CA 226 IR	55	01.86-07.90	CS 278
		07.86-07.90	CA 305 IR	55	02.87-07.90	CS 592
		07.86-07.90	CA 1227 IR	55 *31	AT 01.86-07.90	CS 357
	02.87-07.90	CA 1690 IR	55			
	07.86-07.90	CA 325 IR	70			
Orion II 1.6	[LUC]	12.85-08.88	CA 96 IR	55	12.85-07.90	CS 278
		12.85-07.90	CA 226 IR	55	12.85-07.90	CS 592
		12.85-07.90	CA 305 IR	55	AT 12.85-07.90	CS 357
		12.85-07.90	CA 1227 IR	55 *31		
		12.85-07.90	CA 1690 IR	55		
		12.85-07.90	CA 325 IR	70		
Orion II 1.6 i	[L4B]	03.86-08.88	CA 96 IR	55	03.86-07.90	CS 278
		03.86-07.90	CA 226 IR	55	03.86-07.90	CS 357
		03.86-07.90	CA 305 IR	55		
		03.86-07.90	CA 1690 IR	55		
		03.86-07.90	CA 325 IR	70		
	[LJB]	03.86-08.88	CA 96 IR	55	03.86-07.90	CS 278
		03.86-07.90	CA 305 IR	55	08.89-07.90	CS 357
		03.86-07.90	CA 226 IR	55		
		03.86-07.90	CA 1690 IR	55		
		08.89-07.90	CA 325 IR	70		
Orion II 1.6 Diesel	[LTC]	12.85-07.90	CA 306 IR	55	12.85-07.90	CS 341
		12.85-07.90	CA 650 IR	70		
Orion II 1.8 Diesel	[RTA]	01.89-07.90	CA 306 IR	55	01.89-07.90	CS 341
		01.89-07.90	CA 561 IR	55	*13 01.89-07.90	CS 613
		01.89-07.90	CA 650 IR	70		
	[RTB]	01.89-07.90	CA 306 IR	55	01.89-07.90	CS 341
		01.89-07.90	CA 561 IR	55	*13 01.89-07.90	CS 613
		01.89-07.90	CA 650 IR	70		
Orion III 1.3	[J4B]	07.90-12.93	CA 305 IR	55	07.90-12.93	CS 592
		07.90-12.93	CA 1227 IR	55 *31		
	[J6A]	07.90-12.93	CA 226 IR	55	07.90-12.93	CS 592
		07.90-12.93	CA 305 IR	55		
		07.90-12.93	CA 1227 IR	55 *31		
Orion III 1.4	[F6F]	07.90-12.93	CA 325 IR	70	07.90-12.93	CS 278
		PS 07.90-01.92	CA 738 IR	70	07.90-12.93	CS 592
		AC 07.90-01.92	CA 738 IR	70		
	[F6G]	07.90-12.93	CA 325 IR	70	07.90-12.93	CS 278
		PS 07.90-01.92	CA 738 IR	70	07.90-12.93	CS 592
	[FUH]	AC 07.90-01.92	CA 738 IR	70		
		07.90-12.93	CA 325 IR	70 ▲	07.90-12.93	CS 592
		07.90-12.93	CA 1554 IR	70 *31		



Orion III 1.6	[LUJ]	07.90-12.92	CA 325 IR	70 ▲	07.90-12.92	CS 592
		07.90-12.92	CA 1554 IR	70 *31	07.90-12.92	CS 724
	[LUK]	07.90-12.92	CA 325 IR	70 ▲	07.90-12.92	CS 592
		07.90-12.92	CA 1554 IR	70 *31		
Orion III 1.6 i	[LJF]	07.90-09.92	CA 325 IR	70	07.90-09.92	CS 278
		PS 07.90-09.92	CA 738 IR	70	07.90-09.92	CS 592
		AC 07.90-09.92	CA 738 IR	70		
Orion III 1.6 i 16V	[L1E]	07.90-12.93	CA 325 IR	70	07.90-12.93	CS 592
		09.92-12.93	CA 738 IR	70	09.92-12.93	CS 724
		09.92-12.93	CA 739 IR	90		
	[L1K]	07.90-12.93	CA 325 IR	70	07.90-12.93	CS 592
		09.92-12.93	CA 738 IR	70	09.92-12.93	CS 724
		09.92-12.93	CA 739 IR	90		
Orion III 1.8 i 16V	[RDA]	02.92-12.93	CA 738 IR	70	02.92-12.93	CS 685
		02.92-12.93	CA 739 IR	90	02.92-12.93	CS 724
	[RQB]	01.92-12.93	CA 738 IR	70	01.92-12.93	CS 685
		01.92-12.93	CA 739 IR	90	01.92-12.93	CS 724
Orion III 1.8 Diesel	[RTE]	07.90-12.93	CA 306 IR	55	07.90-12.93	CS 613
		07.90-12.93	CA 561 IR	55		
		07.90-12.93	CA 650 IR	70		
	[RTF]	07.90-12.93	CA 306 IR	55	07.90-12.93	CS 613
		07.90-12.93	CA 561 IR	55		
		07.90-12.93	CA 650 IR	70		
	[RTH]	07.90-12.93	CA 306 IR	55	07.90-12.93	CS 613
		07.90-12.93	CA 561 IR	55		
		07.90-12.93	CA 650 IR	70		
Orion III 1.8 TD	[RFD]	03.92-12.93	CA 561 IR	55	03.92-12.93	CS 341
		03.92-12.93	CA 856 IR	70	03.92-12.93	CS 613
	[RFK]	03.92-12.93	CA 561 IR	55	03.92-12.93	CS 341
		03.92-12.93	CA 856 IR	70	03.92-12.93	CS 613
P 100 I 1.6	[LCR]	04.82-09.87	CA 17V	34	04.82-09.87	CS 86
		04.82-09.87	CA 259 IR	35	04.82-09.87	CS 329
P 100 II 1.8 TD	[RFA]		CA 584 IR	55	RHD 04.82-09.87	CS 181
		10.87-12.92			10.87-12.92	CS 541
P 100 II 2.0	[NAE]	10.87-12.92	CA 259 IR	35	10.87-12.92	CS 329
		10.87-12.92	CA 94 IR	55	RHD 10.87-12.92	CS 709
Probe 2.0 16V	[FS]	10.92-09.96	JA 755 IR	80	10.92-03.98	JS 747
		09.96-03.98	JA 1353 IR	80 ▲		
Probe 2.2		10.92-07.93	JA 755 IR	80		
Probe 2.5 V6 24V	[KL]	10.92-03.98	JA 806 IR	90	10.92-03.98	JS 919
Probe 3.0 V6		09.89-07.93	JA 755 IR	80		
Puma 1.4 16V	[FHD]	11.97-08.98	CA 1137 IR	70	02.98-	CS 960
		08.98-	CA 1474 IR	70	02.98-	CS 1050
	[FHF]	11.97-08.98	CA 1137 IR	70	01.98-11.00	CS 960
		01.98-11.00	CA 1474 IR	70	01.98-11.00	CS 1050
Puma 1.6 16V		08.00-12.01	CA 1474 IR	70	08.00-	CS 1050
Puma 1.7 16V	[MHA]	03.97-	CA 1137 IR	70	03.97-	CS 1050
Puma 1.7 ST 160		06.99-	CA 1137 IR	70	06.99-	CS 960
					06.99-	CS 1050
Ranger 2.3 Super		00.92-00.97	UA 962 IR	95		
Ranger 2.5, Super		00.98-00.98	UA 962 IR	95		
Ranger 2.5 Diesel, 4x4	[WL]	02.99-04.02	CA 1839 IR	75	10.99-04.02	JS 1352
Ranger 2.5 TD 4x4	[WL-T]	10.99-	JA 1530 IR	70	10.99-	JS 1352
Ranger 3.0		00.97-00.02	UA 962 IR	95	00.91-00.93	US 1028
Ranger 3.0 Super					00.91-00.93	US 1028
Ranger 4.0		00.98-00.98	UA 962 IR	95	00.92-00.93	US 1028
		00.98-00.98	UA 963 IR	130		
Ranger 4.0 Super		00.98-00.98	UA 962 IR	95	00.92-00.93	US 1028
		00.98-00.98	UA 963 IR	130		
Scorpio 1.8	[REC]	04.85-02.92	CA 293 IR	55	04.85-09.85	CS 86
		09.85-02.92	CA 299 IR	70	09.85-02.92	CS 329
		04.85-02.92	CA 322 IR	90	AT 04.85-02.92	CS 330
Scorpio 2.0	[N8D]	05.89-02.92	CA 562 IR	70	05.89-02.92	CS 330
		05.89-02.92	CA 563 IR	90	RHD 05.89-08.90	CS 609
	[N9D]	05.89-02.92	CA 562 IR	70	05.89-02.92	CS 330
		05.89-02.92	CA 563 IR	90	05.89-02.92	CS 562
	[NEL]	04.85-08.89	CA 293 IR	55	04.85-09.85	CS 86
		09.85-08.89	CA 299 IR	70	09.85-08.89	CS 329
		04.85-08.89	CA 322 IR	90	AT 04.85-08.89	CS 330



FORD continued

Scorpio 2.0 i	[N9D]	05.89-12.94	CA 562 IR	70	05.89-12.94	CS 330	
		05.89-12.94	CA 563 IR	90	05.89-12.94	CS 562	
	[NRA]	09.85-02.92	CA 299 IR	70	04.85-09.85	CS 86	
		02.92-12.94	CA 562 IR	70	09.85-02.92	CS 329	
		04.85-02.92	CA 322 IR	90	AT 04.85-02.92	CS 330	
		04.85-02.87	CA 323 IR	90			
		02.92-12.94	CA 563 IR	90			
	[NRC]	10.85-12.90	CA 299 IR	70	10.85-12.90	CS 329	
		10.85-12.90	CA 322 IR	90	AT 10.85-12.90	CS 330	
		10.85-02.87	CA 323 IR	90			
[NRI]	09.85-02.92	CA 299 IR	70	09.85-02.92	CS 329		
	02.92-12.94	CA 562 IR	70	02.92-12.94	CS 330		
	09.85-02.92	CA 322 IR	90	12.85-02.92	CS 562		
	09.85-02.87	CA 323 IR	90	AT 09.85-02.92	CS 330		
	02.92-12.94	CA 563 IR	90				
Scorpio 2.4 i	[ARC]	09.86-10.94	CA 324 IR	90	09.86-10.94	CS 328	
	[ARDV6EFIHC]	10.88-02.92	CA 324 IR	90	10.88-02.92	CS 328	
Scorpio 2.5 Diesel	[STR]	12.85-02.92	CA 96 IR	55	12.85-02.92	CS 343	
		12.85-02.92	CA 299 IR	70	*13 03.88-02.92	CS 340	
		12.85-02.92	CA 322 IR	90			
Scorpio 2.5 TD	[SFA]	06.88-02.92	CA 96 IR	55	06.88-02.92	CS 343	
		06.88-02.92	CA 299 IR	70	*13 06.88-02.92	CS 340	
		06.88-02.92	CA 322 IR	90			
	[SFB]	06.88-02.92	CA 96 IR	55	06.88-02.92	CS 343	
		06.88-02.92	CA 299 IR	70	*13 06.88-02.92	CS 340	
		06.88-02.92	CA 322 IR	90			
Scorpio 2.8 i	[PRE]	04.85-11.86	CA 96 IR	55	04.85-11.86	CS 328	
		04.85-11.86	CA 226 IR	55	04.85-11.86	CS 1110	
		04.85-11.86	CA 305 IR	55			
		04.85-11.86	CA 225 IR	70			
		04.85-11.86	CA 324 IR	90			
Scorpio 2.8 i 4x4	[PRE]	10.85-11.86	CA 96 IR	55	10.85-11.86	CS 359	
		10.85-11.86	CA 226 IR	55			
		10.85-11.86	CA 305 IR	55			
		10.85-11.86	CA 225 IR	70			
		10.85-11.86	CA 324 IR	90			
Scorpio 2.9 i, 4x4	[BRC]	09.86-02.92	CA 324 IR	90	09.86-02.92	CS 328	BO
					09.86-09.94	CS 625	LU
	[BRD]	09.86-09.94	CA 324 IR	90	09.86-09.94	CS 328	BO
		02.92-09.94	CA 563 IR	90	09.86-09.94	CS 625	LU
	[BRE]	09.86-02.92	CA 324 IR	90	09.86-02.92	CS 328	BO
					09.86-09.94	CS 625	LU
[BRF]	02.92-09.94	CA 324 IR	90	02.92-09.94	CS 328	BO	
				09.86-09.94	CS 625	LU	
Scorpio 2.9 i 24V	[BOA]	04.91-02.92	CA 324 IR	90	04.91-02.92	CS 328	BO
					04.91-09.94	CS 625	LU
Scorpio I 2.0		11.88-10.92	CA 562 IR	70	11.88-10.92	CS 330	
		11.88-10.92	CA 563 IR	90	AT 11.88-10.92	CS 330	
		11.88-10.92	CA 1682 IR	70			
Scorpio I 2.0 i	[N9D]	05.89-02.92	CA 562 IR	70	05.89-02.92	CS 330	
		05.89-02.92	CA 563 IR	90	05.89-02.92	CS 562	
	[N9F]	09.91-12.94	CA 562 IR	70	09.91-12.94	CS 330	
		09.91-12.94	CA 563 IR	90	09.91-12.94	CS 562	
Scorpio I 2.4 i	[ARD]	02.92-12.94	CA 324 IR	90	02.92-12.94	CS 328	
	[ARDV6EFIHC]	10.88-10.94	CA 324 IR	90	10.88-10.94	CS 328	
Scorpio I 2.5 Diesel		12.89-12.94	CA 96 IR	55	12.89-12.94	CS 343	
		12.89-12.94	CA 293 IR	55			
		12.89-12.94	CA 299 IR	70			
		RHD 12.89-12.94	CA 306 IR	55			
		RHD 12.89-12.94	CA 322 IR	90			
		RHD 12.89-12.94	CA 650 IR	70			
	[SCB]	08.93-09.94	CA 94 IR	55	08.93-10.94	CS 1065	
	[SFA]	02.92-12.94	CA 96 IR	55	02.92-12.94	CS 343	
		02.92-12.94	CA 299 IR	70	*13 02.92-12.94	CS 340	
		02.92-12.94	CA 322 IR	90			
	[SFB]	02.92-12.94	CA 96 IR	55	02.92-12.94	CS 343	
		02.92-12.94	CA 299 IR	70	*13 02.92-12.94	CS 340	
		02.92-12.94	CA 322 IR	90			
Scorpio I 2.5 TD	[SCB]	08.93-09.94	CA 94 IR	55	08.93-10.94	CS 1065	
Scorpio I 2.9 24V	[BOA]	08.93-09.94	CA 324 IR	90	08.93-09.94	CS 328	BO
		08.93-09.94	CA 563 IR	90	08.93-09.94	CS 625	LU



Scorpio I 2.9 i, 4x4	[BRD]	09.86-12.94	CA 324 IR	90	09.86-12.94	CS 328	BO	
		02.92-12.94	CA 563 IR	90	09.86-12.94	CS 625	LU	
	[BRE]	09.86-02.92	CA 324 IR	90	09.86-02.92	CS 328	BO	
					09.86-12.94	CS 625	LU	
	[BRE]	08.86-02.92	CA 324 IR	90	09.86-02.92	CS 328	BO	
				09.91-09.94	CS 625	LU		
	[BRF]	02.92-12.94	CA 324 IR	90	02.92-12.94	CS 328	BO	
				09.86-12.94	CS 625	LU		
Scorpio II 2.0 i	[NSD]	10.94-12.98	CA 1071 IR	90	10.94-12.98	CS 330		
					10.94-12.98	CS 562		
Scorpio II 2.0 i 16V	[N3A]	10.94-12.98	CA 1071 IR	90	10.94-12.98	CS 330		
					10.94-12.98	CS 562		
	[Y5A]	06.96-08.98	CA 1071 IR	90	06.96-08.98	CS 330		
Scorpio II 2.5 TD	[SCC]				10.94-08.98	CS 1065		
	[VM]	09.96-08.98	CA 719 IR	70	09.96-08.98	CS 1065		
		09.96-08.98	CA 1031 IR	70				
Scorpio II 2.9 i	[BRG]	02.95-12.98	CA 1085 IR	100	02.95-12.98	CS 328	BO	
					02.95-08.98	CS 625	LU	
Scorpio II 2.9 i 24V	[BOB]	10.94-12.98	CA 1085 IR	100	10.94-12.98	CS 1066		
Sierra 1.6	[LSE]	01.87-02.93	CA 94 IR	55	01.87-02.93	CS 329		
		01.87-02.93	CA 293 IR	55				
		01.87-02.93	CA 299 IR	70				
		01.87-02.93	CA 322 IR	90				
		[LSF]	01.88-02.93	CA 94 IR	55	01.88-02.93	CS 329	
			01.88-02.93	CA 293 IR	55			
			01.88-02.93	CA 299 IR	70			
			01.88-02.93	CA 322 IR	90			
Sierra 1.6 i	[L6B]	10.89-02.93	CA 594 IR	70	10.89-02.93	CS 562		
Sierra 1.8	[R2A]	05.88-02.93	CA 594 IR	70	05.88-02.93	CS 562		
					*13 05.88-02.93	CS 330		
		[R2C]	05.88-02.93	CA 594 IR	70	05.88-02.93	CS 562	
					*13 05.88-02.93	CS 330		
		[R6A]	05.88-02.93	CA 594 IR	70	04.92-02.93	CS 562	
					*13 04.92-02.93	CS 330		
		[REB]	10.84-12.86	CA 293 IR	55	10.84-12.86	CS 78	
			10.84-12.86	CA 299 IR	70	10.84-12.86	CS 329	
		[RED]	01.87-05.88	CA 94 IR	55	01.87-05.88	CS 78	
			01.87-05.88	CA 293 IR	55	01.87-05.88	CS 329	
			01.87-05.88	CA 306 IR	55	AT 01.87-05.88	CS 330	
			01.87-05.88	CA 299 IR	70	RHD 01.87-05.88	CS 708	
			01.87-05.88	CA 322 IR	90			
		[REF]	10.87-05.88	CA 94 IR	55	10.87-05.88	CS 78	
		10.87-05.88	CA 306 IR	55	10.87-05.88	CS 329		
		10.87-05.88	CA 293 IR	55	AT 10.87-05.88	CS 330		
		10.87-05.88	CA 299 IR	70	RHD 10.87-05.88	CS 708		
		10.87-05.88	CA 322 IR	90				
Sierra 1.8 TD	[RFA]	08.88-02.93	CA 584 IR	55	08.88-02.93	CS 541		
					*13 08.88-02.93	CS 721		
		[RFB]	08.88-02.93	CA 584 IR	55	08.88-02.93	CS 541	
					*13 08.88-02.93	CS 721		
		[RFL]	08.88-02.93	CA 584 IR	55	08.88-02.93	CS 541	
					*13 08.88-02.93	CS 721		
					RHD 08.88-02.93	CS 722		
	[RFL]	08.88-02.93	CA 584 IR	55	08.88-02.93	CS 541		
				*13 08.88-02.93	CS 721			
				RHD 08.88-02.93	CS 722			



FORD continued

Sierra 2.0	[N8C]	05.89-02.93	CA 562 IR	70	05.89-02.93	CS 330
		05.89-02.93	CA 1692 IR	70	05.89-08.90	CS 562
		05.89-02.93	CA 563 IR	90	RHD 05.89-08.90	CS 609
	[NES]	01.87-02.93	CA 94 IR	55	01.87-02.93	CS 329
		01.87-02.93	CA 306 IR	55	AT 01.87-02.93	CS 330
		01.87-02.93	CA 293 IR	55	RHD 01.87-02.93	CS 181
		01.87-02.93	CA 299 IR	70	RHD 01.87-07.90	CS 708
		01.87-02.93	CA 322 IR	90		
	[NET]	08.82-10.84	CA 60 IR	45	10.84-12.86	CS 78
		08.82-10.84	CA 94 IR	55	08.82-10.84	CS 86
		08.82-12.86	CA 293 IR	55	08.85-12.86	CS 329
		10.84-12.86	CA 299 IR	70	AT 08.82-10.84	CS 78
	[NR2]	08.85-12.86	CA 293 IR	55	08.85-12.86	CS 78
		08.85-12.86	CA 299 IR	70	*13 08.85-12.86	CS 329
	[NRB]	03.85-12.86	CA 293 IR	55	03.85-12.86	CS 78
03.85-12.86		CA 299 IR	70	*13 08.85-12.86	CS 329	
				AT 08.85-12.86	CS 330	
[NRD]	10.85-12.86	CA 293 IR	55	10.85-12.86	CS 329	
	10.85-12.86	CA 299 IR	70	AT 10.85-12.86	CS 330	
[NYT]	08.82-10.84	CA 126 IR	45	08.82-10.84	CS 69	
	08.82-10.84	CA 226 IR	55			
Sierra 2.0 4x4	[N9C]	01.90-02.93	CA 562 IR	70	05.89-02.93	CS 330
		05.89-02.93	CA 1692 IR	70	01.90-02.93	CS 786
		02.90-02.93	CA 563 IR	90		
Sierra 2.0 RS Cosworth	[N5B]	11.87-01.90	CA 299 IR	70	11.87-01.90	CS 357
		11.87-01.90	CA 322 IR	90		
Sierra 2.0 XR4i	[N9C]	01.90-02.93	CA 562 IR	70	01.90-02.93	CS 786
		01.90-02.93	CA 1692 IR	70		
Sierra 2.0 16V Cosworth 4x4	[N5C]	01.90-02.93	CA 299 IR	70	01.90-12.92	CS 357
		01.90-02.93	CA 322 IR	90	01.93-02.93	CS 685
	[N5D]	01.90-02.93	CA 299 IR	70	01.90-12.92	CS 357
		01.90-02.93	CA 322 IR	90	01.93-02.93	CS 685
Sierra 2.0 i	[N4A]	01.87-02.93	CA 94 IR	55	01.87-02.93	CS 329
		01.87-02.93	CA 293 IR	55	AT 01.87-02.93	CS 330
		01.87-02.93	CA 306 IR	55	RHD 01.87-02.93	CS 181
		01.87-02.93	CA 299 IR	70	RHD 01.87-07.90	CS 708
		01.87-02.93	CA 322 IR	90		
	[N4B]	01.87-02.93	CA 94 IR	55	01.87-02.93	CS 329
		01.87-02.93	CA 293 IR	55	AT 01.87-02.93	CS 330
		01.87-02.93	CA 306 IR	55		
		01.87-02.93	CA 299 IR	70		
	[N4I]	01.87-10.89	CA 94 IR	55	01.87-10.89	CS 329
		01.87-10.89	CA 293 IR	55	AT 01.87-10.89	CS 330
		01.87-10.89	CA 306 IR	55	RHD 01.87-10.89	CS 708
		01.87-02.93	CA 322 IR	90		
		01.87-10.89	CA 322 IR	90		
	[N8A]	06.89-02.93	CA 562 IR	70	06.89-02.93	CS 330
		06.89-02.93	CA 1692 IR	70	06.89-08.90	CS 562
		06.89-02.93	CA 563 IR	90		
	[N9B]	06.89-02.93	CA 562 IR	70	06.89-02.93	CS 330
		06.89-02.93	CA 563 IR	90	06.89-08.90	CS 562
	[N9C]	01.90-02.93	CA 562 IR	70	05.89-02.93	CS 330
		05.89-02.93	CA 1692 IR	70	01.90-08.90	CS 562
		01.90-02.93	CA 563 IR	90		
	[NE5]	01.87-12.92	CA 94 IR	55	10.87-02.93	CS 181
		01.87-12.92	CA 293 IR	55	10.87-12.92	CS 329
		01.87-12.92	CA 306 IR	55	AT 10.87-12.92	CS 330
		01.87-12.92	CA 299 IR	70	AT 10.87-02.93	CS 562
		01.87-12.92	CA 322 IR	90		
	[NEJ]	01.87-12.92	CA 94 IR	55	01.87-12.92	CS 329
		01.87-12.92	CA 293 IR	55	AT 01.87-12.92	CS 330
		01.87-12.92	CA 306 IR	55		
		01.87-12.92	CA 299 IR	70		
		01.87-12.92	CA 322 IR	90		
	[NR2]	08.85-12.86	CA 293 IR	55	08.85-12.86	CS 78
		08.85-12.86	CA 299 IR	70	*13 08.85-12.86	CS 329
					AT 08.85-12.86	CS 330
	[NRB]	03.85-12.86	CA 293 IR	55	03.85-12.86	CS 78
03.85-12.86		CA 299 IR	70	*13 08.85-12.86	CS 329	
				AT 08.85-12.86	CS 330	



Sierra 2.3	[YYT]	08.82-12.86	CA 126 IR	45	08.82-12.86	CS 69	
		08.82-12.86	CA 305 IR	55			
Sierra 2.3 Diesel	[YTR]	01.87-09.89	CA 293 IR	55	01.87-09.89	CS 340	
		01.87-09.89	CA 306 IR	55	01.87-09.89	CS 343	
		01.87-09.89	CA 299 IR	70			
		01.87-09.89	CA 650 IR	70			
	[YTT]	08.82-12.86	CA 96 IR	55	08.82-12.86	CS 340	
		02.82-12.86	CA 226 IR	55	09.85-12.86	CS 343	
Sierra 2.8 XR, 4x4	[PRT]	11.85-12.86	CA 299 IR	70			
		02.85-12.86	CA 226 IR	55	08.82-02.85	CS 72	
		02.85-12.86	CA 305 IR	55	02.85-12.86	CS 359	
Sierra 2.8 XR4i	[PR5]	02.85-12.86	CA 225 IR	70			
		08.82-12.86	CA 226 IR	55	08.82-12.85	CS 72	
		08.82-12.86	CA 305 IR	55	02.85-12.86	CS 328	
[PR6]	08.82-12.86	CA 225 IR	70				
	08.82-12.86	CA 226 IR	55	08.82-12.85	CS 72		
	08.82-12.86	CA 305 IR	55	02.85-12.86	CS 328		
08.82-12.86	CA 225 IR	70					
Sierra 2.8 i	[PR8]	01.87-02.93	CA 226 IR	55	01.87-02.93	CS 359	
Sierra 2.8 i 4x4		01.87-02.93	CA 225 IR	70	01.86-12.86	CS 328	
					08.82-12.85	CS 1110	
Sierra 2.8 i XR, 4x4	[PRG]	01.87-08.88	CA 226 IR	55	01.87-08.88	CS 359	
		01.87-08.88	CA 305 IR	55			
		01.87-08.88	CA 225 IR	70			
		01.87-08.88	CA 324 IR	90			
	[PR7]	09.83-02.93	CA 226 IR	55	09.83-12.90	CS 359	
		10.84-08.85	CA 305 IR	55			
09.83-02.93	CA 225 IR	70					
Sierra 2.9	[B4B]	08.88-02.93	CA 324 IR	90	08.88-02.93	CS 328	BO
					08.88-02.93	CS 625	LU
Sierra 2.9 4x4	[B4B]	08.88-02.93	CA 324 IR	90	08.88-02.93	CS 328	BO
					08.88-02.93	CS 625	LU
				08.88-02.93	CS 787		
	[B4C]	08.88-02.93	CA 324 IR	90	08.88-02.93	CS 328	BO
				08.88-02.93	CS 625	LU	
				08.88-02.93	CS 787		
Sierra 2.9 i	[B4B]	08.88-02.93	CA 324 IR	90	08.88-02.93	CS 328	BO
					08.88-02.93	CS 625	LU
	[B4C]	08.88-02.93	CA 324 IR	90	08.88-02.93	CS 328	BO
					08.88-02.93	CS 625	LU
Sierra 2.9 i XR 4x4	[B4A]	08.88-02.93	CA 324 IR	90	08.88-02.93	CS 328	BO
					08.88-02.93	CS 625	LU
	[B4B]	08.88-02.93	CA 324 IR	90	08.88-02.93	CS 328	BO
					08.88-02.93	CS 625	LU
	[B4C]	08.88-02.93	CA 324 IR	90	08.88-02.93	CS 328	BO
					08.88-02.93	CS 625	LU
Transit 1.6	[LAT]	11.85-09.91	CA 293 IR	55	11.85-12.89	CS 78	
		11.85-09.91	CA 306 IR	55	11.85-08.86	CS 86	
		11.85-09.91	CA 650 IR	70	08.86-01.89	CS 324	
		11.85-09.91	CA 322 IR	90	08.86-09.91	CS 972	
					AT 08.88-09.91	CS 330	
Transit 1.8 16V Connect		05.02-	CA 1857 IR	110	09.02-	CS 1107	
		AC 05.02-	CA 1857 IR	110			
Transit 1.8 TD Connect		05.02-	CA 1857 IR	110	*13 05.02-	CS 1336	
Transit 1.8 TDCi Connect		05.02-	CA 1857 IR	110	09.02-	CS 1107	
					*13 05.02-	CS 1336	



FORD continued

Transit 2.0	[4RC]	04.78-12.85	CA 259 IR	35		11.77-10.86	CS 86	
		04.78-12.85	CA 60 IR	45		12.77-12.85	CS 324	
		04.78-12.85	CA 94 IR	55		AT 12.77-12.85	CS 86	
		12.77-07.82	CA 293 IR	55				
	[N6T]	10.88-09.91	CA 293 IR	55		10.88-09.91	CS 324	
		10.88-09.91	CA 306 IR	55		10.88-09.91	CS 972	
		10.88-09.91	CA 650 IR	70		01.91-09.92	CS 785	
		10.88-09.91	CA 322 IR	90		AT 10.88-09.91	CS 330	
	[NAT]	11.85-09.91	CA 293 IR	55		11.85-02.89	CS 78	
		11.85-09.91	CA 306 IR	55		11.85-08.86	CS 86	
		11.85-09.91	CA 650 IR	70		08.86-09.91	CS 324	
		11.85-09.91	CA 322 IR	90		01.91-09.92	CS 785	
	[NAV]	11.85-09.91	CA 293 IR	55		08.86-09.91	CS 972	
		11.85-09.91	CA 306 IR	55		AT 08.86-09.91	CS 330	
		11.85-09.91	CA 650 IR	70		11.85-02.89	CS 78	
		11.85-09.91	CA 322 IR	90		11.85-08.86	CS 86	
[NBA]	09.91-10.94	CA 1046 IR	70		08.86-09.91	CS 324		
					01.91-09.92	CS 785		
					08.86-09.91	CS 972		
					AT 08.86-09.91	CS 330		
[NCA]	09.91-10.94	CA 1046 IR	70		09.91-10.94	CS 324		
					09.91-10.94	CS 972		
[NSF]	11.94-07.00	CA 1230 IR	100		09.91-10.94	CS 324		
	*20 08.94-07.00	CA 1447 IR	90 36V		08.94-07.00	CS 562		
[NSG]	11.94-07.00	CA 1230 IR	100		08.94-07.00	CS 330		
	*20 08.94-08.00	CA 1447 IR	90 36V		08.94-07.00	CS 562		
Transit 2.0 CNG	[NSH]	06.94-03.00	CA 1230 IR	100		06.94-03.00	CS 330	
						06.94-03.00	CS 562	
Transit 2.0 i	[NCA]	08.00-	CA 1636 IR	105		09.91-07.94	CS 324	
						09.91-07.94	CS 972	
					AT 09.91-10.94	CS 330		
Transit 2.0 Diesel Di	[ABFA]	09.91-07.94	CA 1046 IR	70		08.00-	CS 1245	
Transit 2.0 TDCi		08.02-	CA 1636 IR	105		08.02-	CS 1245	
Transit 2.3 16V						04.01-	CS 330	
Transit 2.4 Diesel	[4AA]	01.77-05.84	CA 190 IR	35		01.77-05.84	CS 337	
		01.77-05.84	CA 96 IR	55				
Transit 2.4 Diesel Di	[D2FA]	01.00-	CA 1639 IR	75		01.00-	CS 1245	
		10.02-	CA 1779 IR	110				
	[D2FE]	01.00-	CA 1639 IR	75		01.00-	CS 1245	
		10.02-	CA 1779 IR	110				
	[D4FA]	01.00-	CA 1639 IR	75		01.00-	CS 1245	
		10.02-	CA 1779 IR	110				
	[F4FA]	01.00-	CA 1639 IR	75		01.00-	CS 1245	
		10.02-	CA 1779 IR	110				
Transit 2.4 TDCi		03.04-	CA 1639 IR	75		03.04-	CS 1245	
Transit 2.4 TDE		01.00-	CA 1639 IR	75		01.00-	CS 1245	
		10.02-	CA 1779 IR	110				
Transit 2.5 Diesel	[4AB]	02.86-08.91	CA 311 IR	55		01.86-08.91	CS 337	
		02.86-08.91	CA 1028 IR	55				
		02.86-08.91	CA 611 IR	70				
		02.86-08.91	CA 1029 IR	70				
	[4BA]	02.86-08.91	CA 311 IR	55		02.86-08.91	CS 337	
		02.86-08.91	CA 1028 IR	55				
		02.86-08.91	CA 611 IR	70				
		02.86-08.91	CA 1029 IR	70				
	[4CA]	02.86-08.91	CA 311 IR	55		02.86-08.91	CS 337	
		02.86-08.91	CA 1028 IR	55				
		02.86-08.91	CA 611 IR	70				
		02.86-08.91	CA 1029 IR	70				
	[4ED]		08.97-03.00	CA 1317 IR	95		10.96-03.00	CS 977



Transit 2.5 Diesel Di	[4BC]	09.91-07.94	CA 718 IR	55	09.91-07.94	CS 337
		08.91-08.94	CA 1030 IR	55		
		09.91-07.94	CA 719 IR	70		
		09.91-07.94	CA 1031 IR	70		
	[4BC]	08.91-08.94	CA 718 IR	55	08.94-08.94	CS 337
		08.91-08.94	CA 1030 IR	55		
		08.91-08.94	CA 719 IR	70		
		08.91-08.94	CA 1031 IR	70		
	[4CC]	09.91-07.94	CA 718 IR	55	09.91-07.94	CS 337
		09.91-07.94	CA 1030 IR	55		
		09.91-07.94	CA 719 IR	70		
		09.91-07.94	CA 1031 IR	70		
	[4DA]	09.91-07.97	CA 718 IR	55	09.91-10.96	CS 337
		09.91-07.97	CA 1030 IR	55	10.96-	CS 977
		09.91-07.97	CA 719 IR	70		
		09.91-07.97	CA 1031 IR	70		
		*19 11.94-	CA 1447 IR	90 36V		
	[4ED]	05.99-03.00	CA 1317 IR	95	05.99-03.00	CS 977
		*19 05.99-03.00	CA 1447 IR	90 36V		
	[4FA]	09.91-07.97	CA 718 IR	55	09.91-10.96	CS 337
		09.91-07.97	CA 1030 IR	55	10.96-08.00	CS 977
		09.91-07.97	CA 719 IR	70		
		09.91-07.97	CA 1031 IR	70		
		08.97-08.00	CA 1317 IR	95		
		*19 11.94-08.00	CA 1447 IR	90 36V		
	[4FB]	08.94-07.97	CA 718 IR	55	08.94-10.96	CS 337
		08.94-07.97	CA 1030 IR	55	10.96-08.00	CS 977
		08.94-07.97	CA 1031 IR	70		
		08.94-07.97	CA 719 IR	70		
		08.97-08.00	CA 1317 IR	95		
		*19 11.94-08.00	CA 1447 IR	90 36V		
	[4FC]	08.94-07.97	CA 718 IR	55	08.94-10.96	CS 337
		08.94-07.97	CA 1030 IR	55	10.96-08.00	CS 977
		08.94-07.97	CA 719 IR	70		
		08.94-07.97	CA 1031 IR	70		
		08.97-08.00	CA 1317 IR	95		
		*19 11.94-08.00	CA 1447 IR	90 36V		
	[4FD]	08.91-07.97	CA 718 IR	55	08.91-10.96	CS 337
		08.91-07.97	CA 1030 IR	55	10.96-08.00	CS 977
		08.91-07.97	CA 719 IR	70		
		08.91-07.97	CA 1031 IR	70		
		08.97-08.00	CA 1317 IR	95		
		*19 11.94-08.00	CA 1447 IR	90 36V		
	[4GA]	11.92-07.97	CA 718 IR	55	11.92-10.96	CS 337
		11.92-07.97	CA 1030 IR	55	10.96-08.00	CS 977
		11.92-07.97	CA 719 IR	70		
		11.92-07.97	CA 1031 IR	70		
		08.97-08.00	CA 1317 IR	95		
		*19 11.94-08.00	CA 1447 IR	90 36V		
	[4GB]	08.94-07.97	CA 718 IR	55	08.94-10.96	CS 337
		08.94-07.97	CA 1030 IR	55	10.96-08.00	CS 977
		08.94-07.97	CA 719 IR	70		
		08.94-07.97	CA 1031 IR	70		
		08.97-08.00	CA 1317 IR	95		
		*19 11.94-08.00	CA 1447 IR	90 36V		
	[4GC]	08.94-07.97	CA 718 IR	55	08.94-10.96	CS 337
		08.94-07.97	CA 1030 IR	55	10.96-08.00	CS 977
		08.94-07.97	CA 719 IR	70		
		08.94-07.97	CA 1031 IR	70		
		08.97-08.00	CA 1317 IR	95		
		*19 11.94-08.00	CA 1447 IR	90 36V		
	[4HB]	06.94-07.97	CA 718 IR	55	06.94-09.96	CS 337
		08.94-07.97	CA 1030 IR	55	10.96-08.00	CS 977
		06.94-07.97	CA 719 IR	70		
		06.94-07.97	CA 1031 IR	70		
		08.97-08.00	CA 1317 IR	95		
		*19 08.94-08.00	CA 1447 IR	90 36V		
	[4HC]	06.94-07.97	CA 718 IR	55	06.94-09.96	CS 337
		06.94-07.97	CA 1030 IR	55	10.96-08.00	CS 977
		06.94-07.97	CA 719 IR	70		
		06.94-07.97	CA 1031 IR	70		
		08.97-08.00	CA 1317 IR	95		
		*19 08.94-08.00	CA 1447 IR	90 36V		



FORD continued

Transit 2.5 DTi	[4HC]	07.94-07.97	CA 718 IR	55	07.94-10.96	CS 337
		06.94-07.97	CA 1030 IR	55	10.96-08.00	CS 977
		07.94-07.97	CA 719 IR	70		
		07.94-07.97	CA 1031 IR	70		
		08.97-08.00	CA 1317 IR	95		
		*19 11.94-08.00	CA 1447 IR	90 36V		
Transit 2.5 TD	[4EA]	09.91-07.94	CA 718 IR	55	05.91-07.94	CS 337
		09.91-07.94	CA 1030 IR	55		
		09.91-07.94	CA 719 IR	70		
		09.91-07.94	CA 1031 IR	70		
	[4EB]	07.94-07.97	CA 718 IR	55	07.94-10.96	CS 337
		07.94-07.97	CA 1030 IR	55	10.96-08.00	CS 977
		07.94-07.97	CA 719 IR	70		
		07.94-07.97	CA 1031 IR	70		
		08.97-08.00	CA 1317 IR	95		
		*19 11.94-08.00	CA 1447 IR	90 36V		
	[4EC]	08.91-07.97	CA 718 IR	55	08.94-10.96	CS 337
		08.91-07.97	CA 1030 IR	55	10.96-08.00	CS 977
		08.91-07.97	CA 719 IR	70		
		08.91-07.97	CA 1031 IR	70		
		07.97-08.00	CA 1317 IR	95		
		*19 09.91-08.00	CA 1447 IR	90 36V		
	[4GA]	01.95-07.97	CA 718 IR	55	08.94-09.96	CS 337
		01.95-07.97	CA 1030 IR	55	10.96-08.00	CS 977
		01.95-07.97	CA 719 IR	70		
		01.95-07.97	CA 1031 IR	70		
		08.97-08.00	CA 1317 IR	95		
		*19 11.94-08.00	CA 1447 IR	90 36V		
	[4GB]	01.95-07.97	CA 718 IR	55	08.94-09.96	CS 337
		01.95-07.97	CA 1030 IR	55	10.96-08.00	CS 977
		01.95-07.97	CA 719 IR	70		
		01.95-07.97	CA 1031 IR	70		
		08.97-08.00	CA 1317 IR	95		
		*19 11.94-08.00	CA 1447 IR	90 36V		
	[4GC]	01.95-07.97	CA 718 IR	55	08.94-09.96	CS 337
		01.95-07.97	CA 1030 IR	55	10.96-08.00	CS 977
		01.95-07.97	CA 719 IR	70		
		01.95-07.97	CA 1031 IR	70		
		08.97-08.00	CA 1317 IR	95		
		*19 11.94-08.00	CA 1447 IR	90 36V		
	[4GD]	01.95-07.97	CA 718 IR	55	08.94-09.96	CS 337
		01.95-07.97	CA 1030 IR	55	10.96-08.00	CS 977
		01.95-07.97	CA 719 IR	70		
		01.95-07.97	CA 1031 IR	70		
		08.97-08.00	CA 1317 IR	95		
		*19 11.94-08.00	CA 1447 IR	90 36V		
	[4GE]	01.95-07.97	CA 718 IR	55	08.94-10.96	CS 337
		01.95-07.97	CA 1030 IR	55	10.96-08.00	CS 977
		01.95-07.97	CA 719 IR	70		
		01.95-07.97	CA 1031 IR	70		
		08.97-08.00	CA 1317 IR	95		
		*19 11.94-08.00	CA 1447 IR	90 36V		
	[4GF]	01.95-07.97	CA 718 IR	55	08.94-09.96	CS 337
		01.95-07.97	CA 1030 IR	55	10.96-08.00	CS 977
		01.95-07.97	CA 719 IR	70		
		01.95-07.97	CA 1031 IR	70		
		08.97-08.00	CA 1317 IR	95		
		*19 08.94-08.00	CA 1447 IR	90 36V		
	[4HA]	10.98-	CA 1317 IR	95	10.98-	CS 977
	[4HD]	10.98-	CA 1317 IR	95	10.98-	CS 977
Transit 2.5 TDi	[4EB]	09.95-07.97	CA 718 IR	55	09.95-10.96	CS 337
		09.95-07.97	CA 1030 IR	55	10.96-08.00	CS 977
		09.95-07.97	CA 719 IR	70		
		09.95-07.97	CA 1031 IR	70		
		08.97-08.00	CA 1317 IR	95		
		*19 11.94-08.00	CA 1447 IR	90 36V		
	[4EC]	09.95-07.97	CA 718 IR	55	09.95-10.96	CS 337
		09.95-07.97	CA 1030 IR	55		
		09.95-07.97	CA 719 IR	70		
		09.95-07.97	CA 1031 IR	70		
		08.97-08.00	CA 1317 IR	95		
		*19 11.94-08.00	CA 1447 IR	90 36V		



Transit 2.9 i	[BRT]	01.91-	CA 324 IR	90	01.91-	CS 328
1910		00.84-00.88	JA 100	35	01.84-01.88	JS 737
2000	[158CID.]	01.69-12.74	CA 290 IR	45 BS	01.69-12.74	CS 200
3000	[175CID]	04.68-12.74	CG 58	22	04.68-12.74	CS 200
3600	[175CID]	01.75-12.81	CA 725 IR	45 BS	01.75-12.81	CS 200
		01.75-	CA 726 IR	55 BS		
3610	[192CID]	01.88-	CA 725 IR	45 BS	01.81-01.96	CS 200
		01.88-01.96	CA 726 IR	55 BS		
		01.88-	CA 1330 IR	70 BS		
3910					01.82-01.84	CS 200
4000	[201CID]	01.68-12.75	CG 58	22	01.68-12.75	CS 200
		00.75-	CA 290 IR	45 BS		
4100	[183CID]	00.75-12.81	CA 290 IR	45 BS	01.75-12.81	CS 200
4110		00.81-	CA 290 IR	45 BS	01.81-01.89	CS 200
		00.88-00.89	CA 725 IR	45 BS		
		01.88-	CA 726 IR	55 BS		
4130		06.90-06.05	CA 725 IR	45 BS	06.90-06.05	CS 200
		06.90-	CA 726 IR	55 BS		
		06.90-	CA 1330 IR	70 BS		
4600	[201CID]	00.75-12.78	CA 290 IR	45 BS	01.75-12.78	CS 200
4610		00.81-00.88	CA 290 IR	45 BS	01.81-01.89	CS 200
		00.88-	CA 725 IR	45 BS		
		00.88-	CA 726 IR	55 BS		
4830					06.90-06.05	CS 200
5000	[256CID]	01.68-	CG 58	22	01.68-12.77	CS 200
		00.75-00.86	CA 290 IR	45 BS		
5600	[233CID]	00.75-12.77	CA 290 IR	45 BS	01.75-12.77	CS 200
5610	[256CID]	01.81-12.91	CA 290 IR	45 BS	01.81-12.91	CS 200
5640		00.92-00.97	CA 1379 IR	100	01.92-01.97	CS 200
6600	[256CID]	01.75-01.81	CA 290 IR	45 BS	01.75-01.81	CS 200
6610	[401CID]	01.81-	CA 290 IR	45 BS	01.81-01.96	CS 200
		01.88-	CA 725 IR	45 BS		
		01.88-	CA 726 IR	55 BS		
		01.88-01.96	CA 1330 IR	70 BS		
		00.88-	CA 707 IR	75		
6640		00.92-	CA 1330 IR	70 BS	01.92-01.97	CS 200
		00.92-00.97	CA 1379 IR	100		
7610		00.86-00.88	CA 290 IR	45 BS	06.90-06.05	CS 200
		06.90-	CA 725 IR	45 BS		
		06.90-	CA 726 IR	55 BS		
		06.90-	CA 1330 IR	70 BS		
7740		00.92-00.97	CA 1330 IR	70 BS	01.92-01.97	CS 200
		00.92-00.97	CA 1379 IR	100	00.86-01.97	CS 1126
7810		06.90-06.05	CA 707 IR	75	06.90-06.05	CS 200
					00.96-06.05	CS 1126
7840		00.92-00.97	CA 1379 IR	100	01.92-01.97	CS 200
					00.96-01.97	CS 1126
8210		00.82-00.91	UA 918	72	06.90-06.05	CS 200
8240		00.92-00.96	CA 1379 IR	100	01.92-01.96	CS 200
					00.96-01.96	CS 1126
8340		00.92-00.97	CA 1379 IR	100	01.92-01.97	CS 200
					00.96-01.97	CS 1126
8600	[401CID]	00.88-	CA 725 IR	45 BS	01.75-12.76	CS 200
		00.88-	CA 726 IR	55 BS		
8630		06.90-06.05	CA 725 IR	45 BS	06.90-06.05	CS 200
		06.90-	CA 726 IR	55 BS		
		06.90-	CA 1330 IR	70 BS		
8730					06.90-06.05	CS 200
8830					06.90-06.05	CS 200
9700					01.77-01.79	CS 200
TW 10					01.79-01.82	CS 200
TW 15		00.83-00.87	UA 918	72	01.83-01.87	CS 200
TW 20		00.79-00.82	UA 918	72	01.79-01.82	CS 200
TW 25		00.83-00.89	UA 918	72	01.83-01.89	CS 200
TW 30					01.79-01.82	CS 200
TW 35		00.83-00.89	UA 918	72	01.83-01.89	CS 200
Various Models						JS 1102
Cargo Diesel	[4 cyl] [6 cyl]				05.81-	CS 336
					05.81-	CS 339
	[6 cyl]				05.81-06.94	CS 345



GMC						
C15/C1500 5.0	00.85-00.86	UA 943 IR	63	00.85-00.86	US 858	
	00.85-00.86	UA 955 IR	94	00.85-00.86	US 877	
C1500 4.3	00.88-00.95	UA 939 IR	100	00.88-00.97	US 858	
C1500 5.0	00.92-00.95	UA 939 IR	100	00.92-00.97	US 858	
				00.92-00.97	US 877	
C1500 5.7	00.94-00.95	UA 939 IR	100	00.94-00.95	US 877	
				00.94-00.99	US 1029	
C1500 6.2	00.88-00.93	UA 939 IR	100	00.88-00.88	US 828	
				00.89-00.93	US 970	
C1500 6.5	00.94-00.97	UA 939 IR	100	00.94-00.97	US 970	
C2500 4.3	00.88-00.95	UA 939 IR	100	00.88-00.95	US 858	
C2500 5.0	00.92-00.95	UA 939 IR	100	00.92-00.96	US 858	
				00.92-00.95	US 877	
				00.99-00.99	US 1029	
C2500 5.7	00.94-00.95	UA 939 IR	100	00.94-00.95	US 877	
				00.94-00.00	US 1029	
C2500 6.2	00.89-00.93	UA 939 IR	100	00.89-00.93	US 970	
C2500 6.5	00.94-00.95	UA 939 IR	100	00.94-00.95	US 970	
C2500 6.5 Turbo	00.92-00.98	UA 939 IR	100	00.92-00.98	US 970	
C2500 7.4	00.94-00.95	UA 939 IR	100	00.91-00.95	US 877	
				00.94-00.00	US 1029	
C3500 5.7	00.94-00.95	UA 939 IR	100	00.94-00.95	US 877	
				00.94-00.95	US 1029	
C3500 6.2	00.89-00.93	UA 939 IR	100	00.89-00.93	US 970	
C3500 6.5 Turbo	00.92-00.97	UA 939 IR	100	00.92-00.97	US 970	
C3500 7.4	00.94-00.95	UA 939 IR	100	00.88-00.95	US 877	
				00.88-00.93	UA 953 IR	100
G1500 4.3	00.91-00.95	UA 939 IR	100	00.91-00.97	US 858	
G1500 5.0				00.92-00.97	US 858	
G1500 5.7				00.94-00.97	US 1029	
G2500 4.3	00.91-00.95	UA 939 IR	100	00.91-00.95	US 858	
				00.92-00.97	US 858	
G2500 5.0				00.94-00.94	US 877	
				00.94-00.97	US 1029	
G2500 6.2	00.91-00.93	UA 953 IR	100	00.91-00.93	US 970	
G2500 6.5	00.94-00.95	UA 939 IR	100	00.94-00.95	US 970	
G2500 6.5 Turbo				00.96-	US 970	
G3500 4.3	00.91-00.96	UA 939 IR	100	00.91-00.96	US 858	
G3500 5.7	00.74-00.75	UA 943 IR	63	00.94-00.94	US 877	
				00.94-00.97	US 1029	
G3500 6.2	00.91-00.93	UA 953 IR	100	00.91-00.93	US 970	
G3500 6.5	00.94-00.96	UA 939 IR	100	00.94-00.97	US 970	
G3500 7.4	00.88-00.93	UA 953 IR	100	00.88-00.94	US 877	
				00.94-00.97	US 1029	
Jimmy 4.3				00.95-00.95	US 858	
				00.96-00.00	US 1029	
Jimmy 6.2	00.82-00.86	UA 943 IR	63	00.82-00.86	US 828	
	00.82-00.86	UA 955 IR	94	00.91-00.91	US 970	
	00.91-00.91	UA 953 IR	100			
	00.82-00.86	UA 936 IR	108			
K1500 4.3	00.88-00.95	UA 939 IR	100	00.88-00.97	US 858	
K1500 5.0	00.91-00.95	UA 939 IR	100	00.91-00.93	US 818	
				00.91-00.95	US 858	
				00.91-00.95	US 877	
				00.99-00.99	US 1029	
K1500 5.7	00.92-00.95	UA 939 IR	100	00.92-00.95	US 818	
				00.96-00.99	US 1029	
K1500 6.2	00.89-00.93	UA 939 IR	100	00.89-00.93	US 970	
K1500 6.5	00.94-00.98	UA 939 IR	100	00.94-00.98	US 970	
K2500 4.3	00.88-00.95	UA 939 IR	100	00.88-00.95	US 858	
K2500 5.0	00.91-00.95	UA 939 IR	100	00.91-00.93	US 818	
				00.91-00.95	US 858	
				00.91-00.95	US 877	
K2500 5.7	00.92-00.95	UA 939 IR	100	00.92-00.95	US 818	
				00.96-00.99	US 1029	
K2500 6.2	00.89-00.93	UA 939 IR	100	00.89-00.93	US 970	
K2500 6.5	00.94-00.94	UA 939 IR	100	00.94-00.94	US 970	
K2500 6.5 Turbo	00.92-00.94	UA 939 IR	100	00.92-00.94	US 970	
K2500 7.4	00.91-00.95	UA 953 IR	100	00.91-00.93	US 818	
				00.91-00.95	US 858	
				00.94-00.00	US 1029	
K3500 5.7				00.99-00.00	US 1029	



K3500 7.4		00.94-00.95 00.88-00.93	UA 939 IR UA 953 IR	100 100	00.88-00.93 00.88-00.95 00.94-00.00	US 818 US 877 US 1029
P3500 4.3					00.90-00.95 00.90-00.95 00.96-00.97	JS 646 US 858 US 1029
P3500 5.7		00.87-00.93	UA 953 IR	100	00.87-00.93 00.87-00.95 00.94-00.97	JS 646 US 877 US 1029
P3500 7.4		00.94-00.97	UA 958 IR	105	00.94-00.95 00.94-00.97	US 877 US 1029
S15 2.8		00.84-00.85 00.84-00.85 00.86-00.90	UA 943 IR UA 955 IR UA 940 IR	63 94 100	00.84-00.90	US 858
S15 4.3		00.91-00.94 00.88-00.94	UA 933 IR UA 939 IR	100 100	00.88-00.94	US 858
Safari 4.3		00.94-00.94	UA 967 IR	105	00.90-00.96 00.97-00.98	US 858 US 1029
Savana 5.0 1500					00.99-00.00	US 1029
Savana 5.0 2500					00.99-00.00	US 1029
Savana 5.7 1500					00.99-00.02	US 1029
Savana 5.7 2500					00.99-00.02	US 1029
Savana 5.7 3500					00.99-00.02	US 1029
Savana 7.4 3500					00.99-00.00	US 1029
Sierra 4.3 1500					00.99-00.99	US 858
Sierra 6.0 2500					00.99-00.99	US 1029
Sierra 8.1 2500 HD					00.01-00.02	US 1029
Sonoma 2.5		00.91-00.93	UA 938 IR	100		
Sonoma 2.8					00.91-00.93	US 858
Sonoma 4.3		00.91-00.95 00.91-00.95	UA 933 IR UA 939 IR	100 100	00.91-00.95 00.96-00.98	US 858 US 1029
V1500 5.7 Suburban		00.88-00.90 00.88-00.90 00.88-00.90	UA 943 IR UA 955 IR UA 953 IR	63 94 100	00.88-00.90 00.88-00.90	US 818 US 877
Yukon 5.7					00.99-00.00	US 1029
Yukon 8.1 XL 2500					00.02-00.02	US 1029
GOLDONI						
40 B 1.6 Diesel	[11LD 535.3]	06.91-	CA 616 IR	33		
50 B 1.9 Diesel	[11LD 626.3]	06.91-	CA 616 IR	33		
55 B 2.0 Diesel	[VM-HR 394HP]	09.91-	CA 631 IR	55		
238 1.6 Diesel		01.77-	CA 616 IR	33		
245 1.9 Diesel	[11LD 625.3]	01.89-	CA 616 IR	33		
933 DT 1.3 Diesel	[8LD 665.2]	09.88-	CA 616 IR	33		
938 1.7 Diesel	[5LD 825.2]	09.88-	CA 616 IR	33		
945 DT, RS 1.9 Diesel	[11LD 625.3]	04.90-	CA 616 IR	33		
1038 1.7 Diesel		01.80-	CA 616 IR	33		
1055 1.8 Diesel	[VM-RA 394]	03.87-04.90	CA 76 IR	33	03.87-04.90	CS 1073
3050 1.8 Diesel	[VM-RA 394]	04.86-06.91	CA 76 IR	33	04.86-06.91	CS 1073
3050 2.1 Diesel	[VM-HR 394]	06.91-	CA 631 IR	55	06.91-	CS 1073
3070 2.1 Diesel	[VM-RA 394]	06.90-06.91 06.91-	CA 76 IR CA 631 IR	33 55	06.90-	CS 1073
3445 1.9 Diesel	[11LD 625.3]	10.88-	CA 616 IR	33		
Cingolato C45 2.0 Diesel	[VM-RA 394]	04.91- 04.91-	CA 76 IR CA 631 IR	33 55	04.91-	CS 1073
Cingolato C60 3.0 Diesel	[VM-SUN 3105]	04.91- 04.91-	CA 76 IR CA 631 IR	33 55		
Transcar 25 1.0 Diesel	[12LD475]	11.90-	CA 616 IR	33		
Transcar 35 1.3 Diesel	[8LD 665.2]	03.91-	CA 616 IR	33		
Transcar 50 1.9 Diesel	[11LD626]	11.90-	CA 616 IR	33		
Transcar 60 2.0 Diesel	[VM-RA 394]	11.90-	CA 76 IR	33	11.90-	CS 1073
HANOMAG						
44 C 7.2	[D943..]				02.80-07.92	CS 805 24V
55 C 10.8	[D963B]				01.81-03.96	CS 805 24V
55 C 9.5	[D962B]				02.80-03.96	CS 805 24V
66 C 10.8 Turbo	[D963A..]				02.80-03.96	CS 805 24V
77 C 10.8 Turbo	[D963A..]				02.80-03.96	CS 805 24V


HANOMAG continued

600 D 9.5	[D962K]				02.80-03.96	CS 805	24V
700 D 10.8 Turbo	[D963A..]				04.80-03.96	CS 805	24V

HATZ

Stationnares 0.5 74	[1D60]				08.90-	CS 1340	
Stationnares 0.7 73	[1D80]				08.90-	CS 1340	
Stationnares 2.3			CA 96 IR	55			
Stationnares 2.4			CA 626 IR	75			
Stationnares 3.3			CA 1048 IR	50			
Stationnares 4.3			CA 1048 IR	50			

HONDA

Accord III 1.6	[A16A1]	11.85-12.89	JA 771 IR	65	11.85-12.89	JS 356	
					AT 11.85-12.89	JS 314	
Accord III 2.0	[A20A1]	11.85-12.89	JA 771 IR	65	11.85-12.89	JS 356	
					05.87-12.89	JS 765	
					AT 11.85-12.89	JS 626	
	[A20A2]	11.85-12.89	JA 771 IR	65	11.85-12.89	JS 356	
					05.87-12.89	JS 765	
					AT 11.85-12.89	JS 626	
	[A20A3]	10.87-12.89	JA 771 IR	65	10.87-12.89	JS 765	
	[A20A4]	11.85-12.89	JA 696 IR	65	11.85-12.89	JS 765	
		11.85-12.89	JA 771 IR	65	AT 11.85-12.89	JS 626	
Accord III 2.0 i	[A20A3]	10.87-12.89	JA 771 IR	65	10.87-12.89	JS 356	
					10.87-12.89	JS 765	
					AT 10.87-12.89	JS 626	
Accord III 2.0 i 16V	[B20A2]				01.87-12.89	JS 626	
	[B20A8]	10.87-12.89	JA 753 IR	60	10.87-12.89	JS 356	
					AT 10.87-12.89	JS 626	
Accord IV 2.0 16V	[F20A2]	01.90-03.93	JA 759 IR	70	01.90-03.93	JS 648	MS
		01.90-03.93	JA 1414 IR	80	01.90-03.93	JS 1150	ND
	[F20A6]	01.90-03.93	JA 759 IR	70	01.90-03.93	JS 648	MS
		AC 01.90-03.93	JA 1414 IR	80	01.90-03.93	JS 1150	ND
Accord IV 2.0 i 16V	[F20A4]	01.90-03.93	JA 760 IR	70	01.90-03.93	JS 648	MS
					01.90-03.93	JS 1150	ND
	[F20A7]	01.92-09.93	JA 760 IR	70	01.92-09.93	JS 648	
	[F20A8]	01.90-03.93	JA 760 IR	70	01.90-03.93	JS 648	MS
					01.90-03.93	JS 1150	ND
Accord IV 2.2 i 16V	[F22A3]	01.90-03.93	JA 760 IR	70	01.90-03.93	JS 648	MS
					01.90-03.93	JS 1150	ND
	[F22A7]	01.91-06.94	JA 760 IR	70	01.91-06.94	JS 648	
					01.91-06.94	JS 1151	
	[F22A8]	01.91-06.94	JA 760 IR	70	01.91-06.94	JS 648	
					01.91-06.94	JS 1151	
Accord V 2.0 i	[F20B3]				09.93-06.98	JS 648	
	[F20Z2]	03.93-09.95	JA 1129 IR	70	03.93-09.95	JS 648	MS
					03.93-09.95	JS 1150	ND
Accord V 2.0 i 16V	[F20Z1]	03.93-09.95	JA 1129 IR	70	03.93-09.95	JS 648	MS
					03.93-09.95	JS 1150	ND
Accord V 2.2 i	[F22B5]				09.93-06.98	JS 648	
Accord V 2.3 i	[H23A3]	03.93-09.95	JA 1129 IR	70	03.93-09.95	JS 648	MS
					03.93-09.95	JS 1150	ND
Accord VI 1.8 i	[F18A3]	02.96-10.98	JA 1129 IR	70	02.96-10.98	JS 648	
					AT 02.96-10.98	JS 645	
Accord VI 2.0 i	[F20B5]	02.98-	JA 1415 IR	90	02.98-	JS 1216	
Accord VI 2.0 i LS	[F20Z1]	02.96-10.98	JA 1129 IR	70	02.96-10.98	JS 648	
		02.96-10.98	JA 1426 IR	70	AT 02.96-10.98	JS 645	
Accord VI 2.0 TDi	[20T2N]	09.95-10.98	JA 1425 IR	80	04.96-10.98	JS 1149	
Accord VI 2.2 i VTEC	[F22Z2]	02.96-10.98	JA 1129 IR	70	02.96-10.98	JS 648	
		*14 02.96-10.98	JA 1408 IR	90	AT 02.96-10.98	JS 645	
Accord VII 1.6 i	[D16B6]	10.98-	JA 1415 IR	90	10.98-	JS 1216	
Accord VII 1.8 i	[F18B2]	10.98-	JA 1415 IR	90	10.98-	JS 1147	
					10.98-	JS 1216	
Accord VII 2.0 i	[F20B6]	10.98-02.03	JA 1415 IR	90	10.98-02.03	JS 1147	
					10.98-02.03	JS 1216	
Accord VII 2.0 TD	[20T2N]	02.99-	JA 1415 IR	90	02.99-	JS 1216	
Accord VII 2.0 TDi	[20T2N]				12.99-10.00	JS 1149	



Accord VII 2.2 Type-R	[H22A7]	09.98-	JA 1415 IR	90	09.98-	JS 1216
Accord VII 2.3	[F23Z5]	01.01-	JA 1415 IR	90	01.01-	JS 1216
Civic II 1.2	[ZA2]	12.83-10.87	JA 113 IR	55	12.83-10.87	JS 319
					01.85-10.87	JS 645
Civic II 1.3	[EV2]	10.83-10.87	JA 113 IR	55	10.83-10.87	JS 319
					10.83-10.87	JS 645
Civic II 1.4 i 16V	[D14A1]				10.87-09.91	JS 319
Civic II 1.5 GL	[EW2]	10.83-10.87	JA 113 IR	55	10.83-10.87	JS 311
					10.83-10.87	JS 319
Civic II 1.5 GT	[EW3]	01.85-10.87	JA 113 IR	55	01.85-10.87	JS 311
					01.85-10.87	JS 319
					01.85-10.87	JS 645
Civic II 1.5 GTi	[EW4]	03.86-10.87	JA 113 IR	55	03.86-10.87	JS 311
					03.86-10.87	JS 319
					03.86-10.87	JS 645
Civic II 1.6 i 16V 4WD	[D16A6]	01.88-06.95	JA 753 IR	60	01.88-12.89	JS 319
					12.89-06.95	JS 645
Civic III 1.3	[D13B1]	10.87-12.89	JA 751 IR	60	10.87-09.91	JS 319
		10.87-12.89	JA 753 IR	60		
	[D13B2]	10.87-09.91	JA 753 IR	60	10.87-09.91	JS 319
Civic III 1.4	[D14A1]	10.87-09.91	JA 751 IR	60	10.87-09.91	JS 319
		10.87-09.91	JA 753 IR	60		
Civic III 1.5 i, 16V	[D15B2]	10.87-09.91	JA 753 IR	60	10.87-09.91	JS 319
					AT 10.87-09.91	JS 645
Civic III 1.6 16V	[D16A7]	09.87-09.91	JA 753 IR	60	09.87-09.91	JS 319
Civic III 1.6 i	[D16Z2]	06.88-09.91	JA 753 IR	60	10.87-09.91	JS 319
Civic III 1.6 i 16V	[D16A6]	06.88-09.91	JA 753 IR	60	10.87-09.91	JS 319
	[D16A7]	06.88-09.91	JA 753 IR	60	09.87-09.91	JS 319
	[D16Z2]	06.88-09.91	JA 753 IR	60	10.87-09.91	JS 319
Civic III 1.6 i 16V 4x4	[D16A6]	10.89-08.90	JA 753 IR	60	10.89-09.91	JS 319
Civic III 1.6 i VTEC	[B16A1]	10.89-09.91	JA 1272 IR	70	10.89-09.91	JS 319
Civic IV 1.3 16V	[D13B2]	10.91-11.95	JA 1273 IR	80	10.91-11.95	JS 319
Civic IV 1.4 i	[D14A2]	09.94-01.97	JA 1405 IR	75	09.94-01.97	JS 1152
	[D14A5]	09.95-01.97	JA 1405 IR	75	09.95-01.97	JS 1152
Civic IV 1.5 i	[D15B7]	01.94-	JA 980 IR	70	01.94-	JS 319
	[D15Z3]	09.94-01.97	JA 1405 IR	75	09.94-01.97	JS 1152
Civic IV 1.5 i, 16V	[D15B2]	10.91-11.95	JA 980 IR	70	10.91-11.95	JS 319
	[D15Z1]	10.91-11.95	JA 980 IR	70	10.91-11.95	JS 319
Civic IV 1.6	[B16A2]	10.91-11.95	JA 1272 IR	70	10.91-11.95	JS 1083
	[D16Z9]	01.94-12.95	JA 980 IR	70	01.94-01.96	JS 1022
					01.94-01.96	JS 1152
	[D16Y6]	01.96-04.00	JA 1520 IR	70	01.96-04.00	JS 1022
					01.96-04.00	JS 1152
Civic IV 1.6 16V	[B16A2]	10.91-11.95	JA 1272 IR	70	10.91-11.95	JS 1083
	[D16Z6]	10.91-11.95	JA 980 IR	70	10.91-11.95	JS 1022
Civic IV 1.6 i	[D16Y7]	01.94-11.95	JA 980 IR	70	01.94-11.95	JS 319
Civic IV 1.6 i LS	[D16Y3]	09.94-01.97	JA 1405 IR	75	09.94-01.97	JS 1152
Civic IV 1.6 i SR	[D16Y2]	09.94-01.97	JA 1405 IR	75	09.94-01.97	JS 1152
Civic IV 1.6 i 16V, CRX	[B16A2]	03.92-12.98	JA 1272 IR	70	03.92-12.98	JS 1083
	[D16Z6]	03.92-12.95	JA 980 IR	70	03.92-12.95	JS 1022
Civic V 1.4 i	[D14A3]	11.95-02.01	JA 1520 IR	70	11.95-02.01	JS 1215
		11.95-02.01	JA 1405 IR	75		
	[D14A4]	11.95-02.01	JA 1520 IR	70	11.95-02.01	JS 1215
		11.95-02.01	JA 1405 IR	75		
Civic V 1.5 i	[D15Z6]	11.95-02.01	JA 1405 IR	75	11.95-02.01	JS 319
Civic V 1.6 VTi	[B16A2]	11.95-02.01	JA 1405 IR	75		
Civic V 1.6 i		10.98-03.00	JA 980 IR	70	03.96-03.00	JS 319
		10.98-03.00	JA 1272 IR	70		
	[D16Y5]	11.95-02.01	JA 1405 IR	75		
Civic V 1.6 i VTEC		10.98-03.00	JA 980 IR	70	03.96-03.00	JS 319
		10.98-03.00	JA 1272 IR	70		
	[D16Y6]	10.98-02.01	JA 980 IR	70	11.95-02.01	JS 319
		10.98-02.01	JA 1272 IR	70		
Civic VI 1.4 16V	[D14A7]	01.97-02.01	JA 1405 IR	75	01.97-02.01	JS 1147
	[D14A8]	01.97-02.01	JA 1405 IR	75	01.97-02.01	JS 1147
Civic VI 1.4, i	[D14Z5]	02.01-	JA 1727 IR	70	02.01-	JS 1360
Civic VI 1.5 16V	[D15Z8]	07.97-02.01	JA 1514 IR	70	07.97-02.01	JS 1147
Civic VI 1.6 16V	[D16B2]	01.97-02.01	JA 1405 IR	75	01.97-02.01	JS 1147
Civic VI 1.6, i	[D16V1]	AC 02.01-	JA 1727 IR	70	02.01-	JS 1353
Civic VI 1.7 i	[D17A8]	05.01-	JA 1727 IR	70		
	[D17A9]	05.01-	JA 1727 IR	70		
Civic VI 1.8 16V	[B18C4]				04.98-02.01	JS 1147



HONDA continued							
Civic VI 2.0 Diesel	[20T2N]	01.97-02.01	JA 1425 IR	80			
		01.97-02.01	JA 1424 IR	90			
Concerto 1.4	[D14A1]	08.89-10.92	JA 751 IR	60	10.89-10.92	JS 319	
Concerto 1.5 i 16V	[D15B2]	08.89-03.95	JA 753 IR	60	08.89-03.95	JS 319	
					AT 08.89-03.95	JS 1022	
Concerto 1.6 16V	[D16Z1]	08.89-03.95	JA 753 IR	60	08.89-03.95	JS 319	
		01.93-03.95	JA 992 IR	60			
Concerto 1.6 i 16V	[D16A8]	08.89-03.95	JA 753 IR	60	08.89-03.95	JS 319	
		01.93-03.95	JA 992 IR	60			
	[D16Z2]	08.89-03.95	JA 753 IR	60	08.89-03.95	JS 319	
		01.93-03.95	JA 992 IR	60			
CRX II 1.6 i 16V	[B16A1]	10.89-02.92	JA 1272 IR	70	10.89-02.92	JS 1017	
	[D16A9]	10.87-02.92	JA 753 IR	60	10.87-10.89	JS 319	
	[D16AG]	10.87-05.88	JA 752 IR	60			
	[D16Z5]	10.87-02.92	JA 753 IR	60	10.87-02.92	JS 319	
HR-V 1.6 16V, 4WD	[D16W1]	03.99-	JA 1720 IR	75			
	[D16W5]	10.99-	JA 1720 IR	75			
Integra 1.5	[D15A1]	10.85-08.89	JA 752 IR	60	00.86-00.88	JS 311	
					00.86-00.88	JS 319	
					10.85-08.89	JS 645	
Integra 1.6	[D16A3]	03.86-08.89	JA 752 IR	60	00.86-00.88	JS 311	
					00.86-00.88	JS 319	
					03.86-08.89	JS 645	
Jazz 1.2	[L12A1]	03.02-	JA 1897 IR	80			
Jazz 1.4	[L13A1]	03.02-	JA 1897 IR	80			
Legend I 2.5 i	[C25A1]	01.86-12.87	JA 753 IR	60	01.86-12.87	JS 653	
	[C25A2]	01.86-12.87	JA 753 IR	60	02.87-06.88	JS 653	
Legend I 2.7 i 24V	[C27A1]	10.87-12.90	JA 555 IR	70	10.87-12.90	JS 653	
Logo 1.3 i	[D13B7]	03.99-03.02	JA 1520 IR	70	03.99-03.02	JS 1215	
		AT 03.99-03.02	JA 1514 IR	70			
Prelude 2.2 i 16V	[H22A2]				02.93-09.96	JS 1151	
Prelude II 1.8	[ET2]	11.83-04.87	JA 170	60	11.83-04.87	JS 356	
	[ET4]	11.85-04.87	JA 170	60	11.85-04.87	JS 356	
Prelude III 2.0	[B20A3]	04.87-01.92	JA 759 IR	70	AT 04.87-01.92	JS 626	
		*11 04.87-01.92	JA 772 IR	70			
	[B20A4]	08.87-01.92	JA 759 IR	70	AT 08.87-01.92	JS 626	
		*11 08.87-01.92	JA 772 IR	70			
Prelude III 2.0 i 16V EX	[B20A1]	04.87-01.92	JA 759 IR	70	04.86-01.92	JS 356	
		*11 04.87-01.92	JA 772 IR	70	AT 04.86-01.92	JS 626	
	[B20A5]	04.87-01.92	JA 759 IR	70	AT 04.87-01.92	JS 626	
		*11 04.87-01.92	JA 772 IR	70			
	[B20A7]	10.87-12.90	JA 759 IR	70	AT 10.87-12.90	JS 626	
		*11 10.87-12.90	JA 772 IR	70			
[B20A9]	04.87-01.92	JA 759 IR	70	AT 04.87-01.92	JS 626		
		*11 04.87-01.92	JA 772 IR	70			
Prelude IV 2.0 i 16V	[F20A4]				02.92-09.96	JS 648	MS
					02.92-09.96	JS 1150	ND
Prelude IV 2.3 i 16V	[H23A2]				02.92-09.96	JS 648	MS
					02.92-09.96	JS 1150	ND
Quintet 1.6	[EL]	02.80-12.84	JA 157	50	02.80-12.84	JS 315	
Shuttle 2.2 16V	[F22B8]	10.94-02.98	JA 1408 IR	90			
HYSTER							
30, 40, 50	[4.203]				01.71-12.78	US 835	
					01.69-12.78	US 835	
					00.79-12.80	CS 694	
						CS 694	
HYUNDAI							
Accent 1.3	[G4E-A]	08.99-	JA 879 IR	75	08.99-	JS 1311	
		08.99-	JA 1788 IR	80	AT 08.99-	JS 1312	
		08.99-	JA 1789 IR	90			
Accent 1.3, i 12V	[G4EH]	10.94-07.99	JA 879 IR	75	07.94-07.99	JS 396	
		10.94-07.99	JA 994 IR	90	*13 07.94-07.99	JS 349	
					AT 07.94-07.99	JS 643	



Accent 1.5	[G4EB]	01.00-08.02-	JA 879 IR JA 1789 IR	75 90	01.00-01.00- *13 01.00- AT 01.00- AT 01.00-	JS 349 JS 1311 JS 396 JS 643 JS 1312
	[G4EC-G]	09.00-	JA 879 IR	75	09.00-09.00- *13 09.00- AT 09.00- AT 09.00-	JS 349 JS 1311 JS 396 JS 643 JS 1312
Accent 1.5 i 12V	[G4EK]	10.94-07.99	JA 879 IR	75	07.94-07.99	JS 396
		10.94-07.99	JA 994 IR	90	*13 07.94-07.99 AT 07.94-07.99	JS 349 JS 643
Accent 1.5 i 16V	[G4FK]	12.95-01.00	JA 994 IR	90	12.95-01.00 AT 10.95-07.97	JS 349 JS 1003
Accent 1.5 CRDi	[D3-EA]				01.02-	JS 1349
Accent 1.6	[G4ED-G]	12.02-	JA 1788 IR	80	12.02-	JS 1311
		12.02-	JA 1789 IR	90	AT 12.02-	JS 1312
Atos 1.0 i	[G4HC]	02.98-	JA 1715 IR	60	02.98-	JS 1303
	[G4HC-E]	03.01-03.01-	JA 1715 IR JA 1798 IR	60 70		
Atos Prime 1.0 i	[G4HC]	02.98-	JA 1715 IR	60	02.98-	JS 1303
	[G4HC-E]	03.01-03.01-	JA 1715 IR JA 1798 IR	60 70	03.01-	JS 1303
Atos Prime 1.1	[G4HD]	06.03-	JA 1798 IR	70	06.03-	JS 1312
Coupe 1.6 16V		05.00-09.01	JA 1788 IR	80	05.96-09.01	JS 349
		05.96-05.00	JA 994 IR	90	05.96-05.00 AT 06.00-09.01 AT 05.96-05.00	JS 923 JS 643 JS 922
	[G4ED-G]	10.01-	JA 1789 IR	90	10.01-	JS 1311
Coupe 1.6 i 16V	[4G61]	05.00-09.01	JA 1788 IR	80	05.96-09.01	JS 923
		05.96-05.00	JA 994 IR	90	AT 05.96-09.01	JS 922
Coupe 2.0 GLS		10.01-07.02	JA 1788 IR	80		
Coupe 2.0 16V		08.02-	JA 1789 IR	90		
		03.01-07.02	JA 1788 IR	80		
	[G4GF]	08.02-08.96-04.02	JA 1789 IR JA 994 IR	90 90	08.96-04.02 AT 08.96-04.02	JS 923 JS 922
Elantra 1.6	[G4ED-G]	06.00-	JA 1788 IR	80	06.00-	JS 349
		06.00-	JA 1789 IR	90	06.00- AT 06.00-	JS 1311 JS 643
Elantra 1.8		06.00-	JA 879 IR	75	06.00- AT 06.00-	JS 923 JS 922
Elantra 2.0		AC 10.03-	JA 1789 IR	90	10.03-	JS 923
	[G4GC-G]	06.00-	JA 879 IR	75	06.00- AT 06.00-	JS 923 JS 922
Elantra 2.0 CRDi	[D4EA]	04.01-	JA 1708 IR	120	04.01-	JS 1234
Excel 1.3	[G4DG]	01.90-01.95	JA 688 IR	65	01.90-01.95	JS 396
Galloper I 2.5 TD	[D4BF]				08.91-07.98	JS 344
					08.91-07.98	JS 769
Galloper I 2.5 TD Intercooler	[D4BH]				08.91-07.98	JS 770
					*13 08.91-07.98	JS 892
					AT 08.91-07.98	JS 769
Galloper II 2.5 Diesel Intercooler	[D4BH]	08.98-	JA 1716 IR	75	02.97-09.02	JS 770
		08.98-	JA 1717 IR	90	*13 02.97-09.02 AT 02.97-09.02	JS 892 JS 769
Galloper II 2.5 TD	[D4BF]	08.98-	JA 1716 IR	75	02.97-08.01	JS 344
		08.98-	JA 1717 IR	90	AT 02.97-08.01	JS 769
Galloper II 2.5 TD Intercooler	[D4BH]	08.98-	JA 1716 IR	75	02.97-09.02	JS 770
		08.98-	JA 1717 IR	90	*13 02.97-09.02 AT 02.97-09.02	JS 892 JS 769
					AT 02.97-09.02	JS 769
Galloper II 3.0 V6	[G6AT]	08.98-	JA 870 IR	90	02.97-08.01	JS 770
					*13 02.97-08.01	JS 892
Getz 1.1	[G4HD]	09.02-	JA 1798 IR	70	09.02-	JS 1303
Getz 1.3	[G4E-A]	09.02-	JA 1789 IR	90	09.02- AT 09.02-	JS 1311 JS 1312
					03.03-	JS 1349
Getz 1.5 CRDi	[D3-EA]	AC			03.03-	JS 1349
Getz 1.6	[G4ED-G]	09.02-	JA 1789 IR	90	09.02- AT 09.02-	JS 1311 JS 1312
					10.97-	JS 628
H-1 2.4		10.97-	JA 870 IR	90	10.97-	JS 628







HYUNDAI continued							
H-1 2.4 Starex	[G4CS]		10.97-	JA 870 IR	90	10.97-	JS 628
H-1 2.4 Starex 4WD	[G4CS]		10.97-	JA 888 IR	75	10.97-	JS 628
H-1 2.5 CRDi			11.02-	JA 1804 IR	110	11.02-	JS 1355
H-1 2.5 Diesel Starex	[D4BB]		10.97-	JA 1711 IR	75	10.97-	JS 344
		AC	10.97-	JA 1518 IR	110	10.97-	JS 769
H-1 2.5 TD	[D4BF]		03.00-	JA 1419 IR	90	03.00-	JS 344
		AC	03.00-	JA 1518 IR	110	*13 03.00-	JS 769
H-1 2.5 TD Starex	[D4BF]		03.00-	JA 1711 IR	75	03.00-	JS 344
		AC	03.00-	JA 1518 IR	110	*13 03.00-	JS 769
H100 2.4	[G4CS]		01.97-03.00	JA 870 IR	90	01.97-	JS 628
H100 2.5 Diesel	[D4BA]		07.93-09.96	JA 1366 IR	65	07.93-03.00	JS 344
		Without ABS	07.93-03.00	JA 1618 IR	65	07.94-03.00	JS 769
		With ABS	07.93-03.00	JA 1716 IR	75		
	[D4BB]	Without ABS	07.94-03.00	JA 1618 IR	65	12.94-	JS 769
		With ABS	07.94-03.00	JA 1716 IR	75		
	[D4BX]		07.93-	JA 1366 IR	65	07.93-	JS 769
			07.93-	JA 1618 IR	65		
H100 2.5 TD	[D4BF]		07.93-03.00	JA 1366 IR	65	07.93-03.00	JS 769
			07.93-03.00	JA 1618 IR	65		
H100 P 2.4	[G4CS]		07.93-06.97	JA 888 IR	75	07.93-03.00	JS 628
			06.97-	JA 870 IR	90 s		
H100 P 2.5 Diesel	[D4BA]		07.93-09.96	JA 1366 IR	65	07.93-03.00	JS 344
		Without ABS	07.93-03.00	JA 1618 IR	65	07.93-03.00	JS 769
		With ABS	07.93-03.00	JA 1716 IR	75		
	[D4BX]		07.93-	JA 1366 IR	65	07.93-	JS 769
Lantra I 1.5 i	[G15B]		10.90-11.95	JA 598 IR	60	10.90-11.95	JS 349
			10.90-11.95	JA 688 IR	65	10.90-11.95	JS 350
			10.90-11.95	JA 689 IR	75	10.90-11.95	JS 643
	[G4DJ]		10.90-11.95	JA 598 IR	60	10.90-11.95	JS 349
			10.90-11.95	JA 688 IR	65	10.90-11.95	JS 350
			10.90-11.95	JA 689 IR	75	10.90-11.95	JS 643
Lantra I 1.6 i 16V	[G4CR]		10.90-11.95	JA 671 IR	75	10.90-04.95	JS 628
			10.90-11.95	JA 684 IR	90	AT 10.90-10.91	JS 628
						AT 11.91-04.95	JS 1004
Lantra I 1.8 i 16V	[G4CN]		10.90-11.95	JA 671 IR	75	06.92-04.95	JS 628
			10.90-11.95	JA 684 IR	90	AT 06.92-04.95	JS 1004
Lantra II 1.5 12V	[G4EK]		12.96-09.00	JA 879 IR	75	12.96-09.00	JS 349
			12.96-09.00	JA 994 IR	90	AT 12.96-09.00	JS 643
Lantra II 1.6	[G4GR]		11.95-09.00	JA 879 IR	75	11.95-09.00	JS 923
			11.95-09.00	JA 994 IR	90	AT 11.95-09.00	JS 922
Lantra II 1.6 16V	[4G61]		11.95-09.00	JA 879 IR	75	11.95-09.00	JS 923
			11.95-09.00	JA 994 IR	90	AT 11.95-09.00	JS 922
Lantra II 1.8 16V	[G4GM]		11.95-09.00	JA 879 IR	75	11.95-09.00	JS 923
			11.95-09.00	JA 994 IR	90	AT 11.95-09.00	JS 922
Lantra II 1.9 Diesel			03.98-09.00	CA 1065 IR	95	03.98-09.00	CS 594
Lantra II 2.0 16V	[G4GF]		08.96-09.00	JA 879 IR	75	08.96-09.00	JS 923
			08.96-09.00	JA 994 IR	90	AT 08.96-09.00	JS 922
Matrix 1.5 CRDi	[D3-EA]					10.01-	JS 1349
Matrix 1.6	[G4ED-G]		06.01-	JA 1788 IR	80	06.01-	JS 1311
			06.01-	JA 1789 IR	90	AT 06.01-	JS 1312
Matrix 1.8	[G4GB-G]		06.01-	JA 879 IR	75	06.01-	JS 923
			08.01-	JA 1788 IR	80	AT 06.01-	JS 922
			08.01-	JA 1789 IR	90		
Pony I 1.3	[G13B]		10.85-09.89	JA 150 IR	45	10.85-09.89	JS 349
			10.85-09.89	JA 688 IR	65	10.85-09.89	JS 350
Pony I 1.5	[G15B]		10.85-09.89	JA 688 IR	65	10.85-09.89	JS 349
						10.85-09.89	JS 396
	[G4DJ]		10.85-09.89	JA 688 IR	65	10.85-09.89	JS 349
						10.85-09.89	JS 396
Pony II 1.3	[G4DG]		10.89-01.95	JA 598 IR	60	01.90-01.95	JS 349
			10.89-01.95	JA 689 IR	75		
						10.89-01.95	JS 396
Pony II 1.5, i	[G15B]		01.91-01.95	JA 598 IR	60	AT 10.89-11.91	JS 349
			10.89-01.91	JA 688 IR	65	AT 12.91-01.95	JS 1003
			01.91-01.95	JA 689 IR	75		
	[G4DJ]		01.91-01.95	JA 598 IR	60	10.89-01.95	JS 396
			10.89-01.91	JA 688 IR	65	AT 10.89-11.91	JS 349
			01.91-01.95	JA 689 IR	75	AT 11.91-01.95	JS 643
Santa Fé 2.0	[G4BP]		08.00-09.02	JA 1718 IR	95	08.01-	JS 1304
			09.02-	JA 1807 IR	110		
Santa Fé 2.0 CRDi, 4x4	[D4EA]		04.01-	JA 1708 IR	120	04.01-	JS 1234
Santa Fé 2.4 16V, 4x4	[G4JS-G]		02.00-09.02	JA 1718 IR	95	02.00-	JS 1304
			09.02-	JA 1807 IR	110	AT 02.00-	JS 1313



Santamo 2.0 16V, 4x4		05.99-12.02	JA 671 IR	75	05.99-12.02	JS 349
		05.99-12.02	JA 684 IR	90	05.99-12.02	JS 628
Satellite 2.4 i	[G4CS]	10.97-	JA 870 IR	90	10.97-	JS 628
Satellite 2.5 TD	[4D56TC]	10.97-	JA 1518 IR	110		
Scoupe 1.5 i	[G15B]	02.90-05.96	JA 598 IR	60	02.90-06.92	JS 349
		02.90-05.96	JA 689 IR	75		
	[G4DJ]	02.90-05.96	JA 598 IR	60	02.90-05.96	JS 396
		02.90-05.96	JA 689 IR	75	AT 02.90-10.91	JS 349
					AT 11.91-05.96	JS 643
	[G4EK]	04.92-05.96	JA 1126 IR	75	04.92-05.96	JS 349
					04.92-05.96	JS 396
					AT 04.92-05.96	JS 643
Scoupe 1.5 i Turbo	[G4EK-TC]	04.91-04.95	JA 879 IR	75	04.91-05.96	JS 349
Sonata I 1.8 i					08.88-05.89	JS 350
					05.89-10.93	JS 628
					AT 09.88-10.93	JS 1004
Sonata I 2.0 i		09.88-08.91	JA 690 IR	75	09.88-05.89	JS 350
					05.89-08.91	JS 628
					AT 05.89-08.91	JS 1004
	[G4CP-U]	01.91-10.93	JA 690 IR	75	01.91-10.93	JS 350
					01.91-10.93	JS 628
					AT 01.91-10.93	JS 1004
Sonata I 2.0 i 16V	[G4CP-D]	01.91-10.93	JA 684 IR	90	01.91-10.93	JS 628
					AT 01.91-10.93	JS 1004
Sonata I 2.4 i		09.88-08.91	JA 690 IR	75	09.88-08.91	JS 1004
Sonata I 3.0 i V6	[G6AT]	01.91-10.93	JA 683 IR	90	01.91-10.93	JS 658
Sonata II 1.8 i					05.93-06.98	JS 628
					AT 05.93-06.98	JS 1004
Sonata II 2.0 i		08.96-06.98	JA 671 IR	75	08.96-06.98	JS 628
		08.96-06.98	JA 684 IR	90	AT 08.96-06.98	JS 1004
	[G4CP]	06.94-08.96	JA 671 IR	75	06.94-08.96	JS 628
		06.94-08.96	JA 684 IR	90	AT 06.94-08.96	JS 1004
Sonata II 2.0 i 16V	[G4CP-D]	05.93-06.98	JA 684 IR	90	05.93-06.98	JS 628
					AT 05.93-06.98	JS 1004
	[G4CP-DM]	06.96-06.98	JA 664 IR	65	06.96-06.98	JS 628
		06.96-06.98	JA 671 IR	75	AT 06.96-06.98	JS 1004
		06.96-06.98	JA 684 IR	90		
Sonata II 3.0 i V6	[G6AT]	05.93-06.98	JA 995 IR	110	05.93-06.98	JS 781
Sonata III 2.0 16V	[G4JP-G]	06.98-10.01	JA 1522 IR	100	06.98-10.01	JS 1304
					AT 06.98-10.01	JS 1313
Sonata IV 2.0	[G4JP-EG]	10.01-	JA 1807 IR	110	04.01-	JS 1304
					AT 04.01-	JS 1313
Starex 2.4, 4x4	[G4CS]	06.97-	JA 870 IR	90	06.97-	JS 628
Starex 2.5 TD, 4x4	[D4BF]	06.97-	JA 1711 IR	75	06.97-	JS 344
		06.97-	JA 1419 IR	90	*13 06.97-	JS 769
		AC 06.97-	JA 1518 IR	110		
Stellar 1.4		10.83-08.86	JA 150 IR	45		
Stellar 1.6	[G32B]	10.83-12.91	JA 150 IR	45		
		10.86-12.91	JA 159 IR	65		
Terracan 2.9 CRDi		12.01-	JA 1709 IR	110		
	[J3]	02.04-	JA 1709 IR	110		
Trajjet 2.0		01.00-	JA 1789 IR	90	01.00-02.04	JS 1304
		01.00-	JA 1807 IR	110	AT 01.00-02.04	JS 1313
	[G4JP-G]	03.00-09.02	JA 1718 IR	95	01.00-02.04	JS 1304
		09.02-	JA 1807 IR	110	AT 01.00-02.04	JS 1313
Trajjet 2.0 CRDi	[D4EA]	04.01-	JA 1708 IR	120	04.01-	JS 1234
Tuscon 2.0, 4x4		04.04-	JA 1789 IR	90	04.04-07.04	JS 923
Tuscon 2.0 CRDi, 4x4		04.04-	JA 1708 IR	120		
IH ➔ CASE						
INNOCENTI						
Elba 1.3	[146A5.000]	08.91-	CA 909 IR	45	08.91-	CS 396
Elba 1.4 i.e.	[146C.5000]	09.94-12.96	CA 596 IR	65		
	[146D.5000]	09.94-12.96	CA 596 IR	65	09.94-12.96	CS 285
Elba 1.5 i.e.	[149C1.000]	03.92-08.93	CA 252 IR	55	08.92-09.94	CS 285
Elba 1.6 i.e.	[146C6.000]	09.94-12.96	CA 596 IR	65	09.94-12.96	CS 285
	[146D6.000]	09.94-12.96	CA 596 IR	65	09.94-12.96	CS 285
Elba 1.7 Diesel	[146.B2.000]				08.91-12.96	CS 1059



ISEKI							
							
234, 235, 244, 245, 254, 255, 265, 275	[Mitsubishi Equipped]	00.82-	JA 872	35			
530			JA 551 IR	40			
2140			JA 872	35		JS 895	
4451						JS 552	
SL 3410, 3610, 3615, 3645 [3KC1, 3KR1]					01.85-01.92	JS 778	
Various Models						JS 895	
ISUZU							
Campo 2.2 Diesel, 4WD [C223]		04.86-12.90	JA 661 IR	50	04.86-12.90	JS 552	
Campo 2.5 Diesel, 4WD		01.83-12.91	JA 661 IR	50			
		08.89-	JA 761 IR	50			
Gemini 1.6 GTi [4XE1]					08.88-12.90	JS 533	
Midi 2.0, 4WD [4ZC1]		01.89-	JA 697 IR	55			
Midi 2.0 TD [4FC1T]		01.89-	JA 680 IR	50	01.89-	JS 629	
Midi 2.2 Diesel, 4WD [4FD1]		01.89-	JA 680 IR	50	01.89-	JS 629	
Midi 2.4 Diesel [4FG1T]					01.94-	JS 629	
Midi 2.4 TD [4FG1T]					01.94-	JS 629	
NKR 2.8 Diesel [4JB1]					01.85-12.96	JS 552	
Piazza 2.0 Turbo [4ZC1-T]		06.85-12.90	JA 546 IR	75	06.85-12.90	JS 534	
Rodeo 3.1 TD [C4JG2]		10.93-12.97	JA 873 IR	60			
Trooper 2.2 4WD					05.84-10.88	JS 552	
Trooper 2.2 Diesel 4WD [C223]		11.86-10.88	JA 661 IR	50	11.86-10.88	JS 552	
Trooper 2.2 TD [C223T]		11.86-10.88	JA 661 IR	50	03.84-10.88	JS 552	
		03.84-10.86	JA 681	50			
Trooper 2.3 [4ZD1]		01.87-10.88	JA 697 IR	55	01.87-10.88	JS 534	
Trooper 2.6 i [4ZE1]		10.87-12.91	JA 697 IR	55	10.87-12.91	JS 534	
Trooper 2.8 TD [4JB1T]		10.87-12.91	JA 761 IR	50	10.87-12.91	JS 639	
		10.88-12.91	JA 761 IR	50	10.88-12.91	JS 639	
							
Engine [3KC1]						JS 1008	
							
NKR, NPR 3.3 Diesel [4BC2]		01.84-12.96	JA 1171 IR	25 24V	01.84-12.96	JS 748	24V
NKR 3.6 Diesel [4BE1]		06.87-	JA 1171 IR	25 24V			
NPR 3.9 Diesel [4BD1]		10.84-	JA 1171 IR	25 24V			
WFR12 2.0 [4CZ1]		02.86-12.96	JA 697 IR	55	02.86-12.96	JS 354	
WFR51 2.0 Diesel [4FC1D]		01.83-06.86	JA 655 IR	50	01.83-06.86	JS 629	
WFR51 2.0 TD [4DC1T]		05.86-12.96	JA 862 IR	50	05.86-12.96	JS 629	
WFR53 2.2 Diesel [4FD1]		11.86-12.93	JA 680 IR	50	02.83-12.93	JS 629	
		02.83-	JA 862 IR	50			
WFS12 2.0 [4ZC1]		02.86-	JA 697 IR	55			
WFS53 2.2 Diesel [4FD1]		01.86-	JA 680 IR	50			
IVECO							
							
175 Series							
175-17 5.9 [8060.25.60.]		09.86-	CA 212 IR	27 24V	09.86-07.92	CS 1248	24V
		09.86-07.92	CA 326 IR	55 24V			
DAILY I							
30-8 2.4 Diesel [8140.61.200]		04.78-06.89	CA 316 IR	55	04.78-06.89	CS 1118	
30-8 2.5 Diesel [8140.07.2700] [8140.07.2712]							
		01.89-08.98	CA 641 IR	45	02.89-04.96	CS 689	
		01.89-08.98	CA 642 IR	55	01.89-08.98	CS 1118	
30-8 2.8 Diesel [8140.63.]		09.98-05.99	CA 1556 IR	90	09.98-05.99	CS 1118	
30-10 2.8 Diesel [8140.23.]		05.96-05.99	CA 1556 IR	90	05.96-05.99	CS 1118	
35-8 2.4 Diesel [8140.07.2700] [8140.07.2712]							
		01.89-08.98	CA 641 IR	45	07.89-04.96	CS 689	
		04.78-06.89	CA 316 IR	55	04.78-08.98	CS 1118	
		01.89-08.98	CA 642 IR	55			
35-8 2.8 Diesel [8140.63.]		09.98-05.99	CA 1556 IR	90	09.98-05.99	CS 1118	
35-10 2.4 Diesel [8140.21.200]		02.85-06.89	CA 641 IR	45	02.85-06.89	CS 689	
		02.85-06.89	CA 642 IR	55	02.85-06.89	CS 1118	
		02.85-06.89	CA 569 IR	85			



35-10 2.5 Diesel	[8140.47R] [8140.47R.2790]	07.92-04.97	CA 642 IR	55	01.89-04.97	CS 689
					01.89-08.98	CS 1118
35-10 2.8 Diesel	[8140.23]	05.96-05.99	CA 1556 IR	90	05.96-05.99	CS 1118
35-12 2.5 Diesel	[8140.47.2700]	01.90-04.96	CA 641 IR	45	01.90-04.96	CS 689
		01.90-04.96	CA 642 IR	55	01.90-04.96	CS 1118
		10.90-04.96	CA 569 IR	85		
35-12 2.8 Diesel	[8140.43]	09.96-08.98	CA 1556 IR	90	09.96-08.98	CS 1118
40-8 2.4 Diesel	[8140.61.200]	01.83-06.89	CA 316 IR	55	01.83-06.89	CS 1118
40-10 2.4 Diesel	[8140.27S]	01.85-12.89	CA 641 IR	45	01.85-12.89	CS 230
		01.85-12.89	CA 642 IR	55	01.85-12.89	CS 689
40-10 2.5 Diesel	[8140.27.2720]	01.90-04.96	CA 641 IR	45	01.90-04.96	CS 230
		01.90-04.96	CA 642 IR	55	01.90-04.96	CS 689
40-10 2.8 Diesel	[8140.23]	05.96-05.99	CA 1556 IR	90	05.96-05.99	CS 1118
40-12 2.5 Diesel	[8140.47.2700]	10.90-04.96	CA 641 IR	45	10.90-04.96	CS 230
		10.90-04.96	CA 642 IR	55	10.90-04.96	CS 689
40-12 2.8 Diesel	[8140.43]	05.96-05.99	CA 1556 IR	90	05.96-05.99	CS 1118
45-10 2.4 Diesel	[8140.21.200]	02.85-06.89	CA 642 IR	55	02.85-06.89	CS 689
		02.85-06.89	CA 569 IR	85	02.85-06.89	CS 1118
45-10 2.5 Diesel	[8140.27.2720]	09.89-04.96	CA 642 IR	55	09.89-04.96	CS 689
		09.89-04.96	CA 569 IR	85		
45-10 2.8 Diesel	[8140.23]	05.96-05.99	CA 1556 IR	90	05.96-05.99	CS 1118
45-12 2.5 Diesel	[8140.47.2711] [8140.47.2721]	06.90-04.96	CA 642 IR	55	06.90-04.96	CS 689
		06.90-04.96	CA 569 IR	85		
45-12 2.8 Diesel	[8140.43]	05.96-05.99	CA 1556 IR	90	05.96-05.99	CS 1118
49-10 2.4 Diesel	[8140.21.200]	02.85-12.89	CA 641 IR	45	02.85-06.89	CS 689
		02.85-06.89	CA 642 IR	55	02.85-06.89	CS 1118
		02.85-06.89	CA 569 IR	85		
49-10 2.5 Diesel	[8140.47R.2790]	01.89-04.97	CA 642 IR	55	01.89-04.97	CS 689
		01.89-04.97	CA 569 IR	85		
49-10 2.8 Diesel	[8140.23]	05.96-05.99	CA 1556 IR	90	05.96-05.99	CS 1118
49-12 2.5 Diesel	[8140.47.2711] [8140.47.2721]	06.90-04.96	CA 642 IR	55	06.90-04.96	CS 689
		06.90-04.96	CA 569 IR	85		
49-12 2.8 Diesel	[8140.43]	05.96-05.99	CA 1556 IR	90	05.96-05.99	CS 1118
59-12 2.5 Diesel	[8140.47.2700] [8140.47.2711]	05.91-04.96	CA 642 IR	55	05.91-04.96	CS 689
		05.91-04.96	CA 569 IR	85		
59-12 2.8 Diesel	[8140.43]	05.96-05.99	CA 1556 IR	90	05.96-05.99	CS 1118
DAILY II						
29 L 9, V 2.8 Diesel	[8140.63]	05.99-	CA 1557 IR	90	05.99-	CS 1203
		05.99-	CA 1679 IR	120		
29 L 10, V 2.3 Diesel	[F1AE0481A]	09.02-	CA 1700 IR	110	09.02-	CS 1203
		09.02-	CA 1837 IR	140		
29 L 11, V 2.8 Diesel	[8140.43C]	05.99-	CA 1557 IR	90	05.99-	CS 1203
		05.99-	CA 1679 IR	120		
29 L 12, V 2.3 Diesel	[F1AE0481B]	09.02-	CA 1700 IR	110	09.02-	CS 1203
		09.02-	CA 1837 IR	140		
29 L 13, V 2.8 Diesel	[8140.43S]	05.01-	CA 1557 IR	90	05.01-	CS 1203
		05.01-	CA 1679 IR	120		
35 C 9, V 2.8 Diesel	[8140.63]	05.99-	CA 1557 IR	90	05.99-	CS 1203
		05.99-	CA 1679 IR	120		
35 C 10, V 2.3 Diesel	[F1AE0481A]	09.02-	CA 1700 IR	110	09.02-	CS 1203
		09.02-	CA 1837 IR	140		
35 C 11, V 2.8 Diesel	[8140.43C]	05.99-	CA 1557 IR	90	05.99-	CS 1203
		05.99-	CA 1679 IR	120		
35 C 12, V 2.3 Diesel	[F1AE0481B]	09.02-	CA 1700 IR	110	09.02-	CS 1203
		09.02-	CA 1837 IR	140		
35 C 15, V 2.8 Diesel	[8140.43N]	11.01-	CA 1557 IR	90	11.01-	CS 1203
		11.01-	CA 1679 IR	120		
35 S 9, V 2.8 Diesel	[8140.63]	05.99-	CA 1557 IR	90	05.99-	CS 1203
		05.99-	CA 1679 IR	120		
35 S 10, V 2.3 Diesel	[F1AE0481A]	09.02-	CA 1700 IR	110	09.02-	CS 1203
		09.02-	CA 1837 IR	140		
35 S 11, V 2.8 Diesel	[8140.43C]	05.99-	CA 1557 IR	90	05.99-	CS 1203
		05.99-	CA 1679 IR	120		
35 S 12, V 2.3 Diesel	[F1AE0481B]	09.02-	CA 1700 IR	110	09.02-	CS 1203
		09.02-	CA 1837 IR	140		
35 S 13, V 2.8 Diesel	[8140.43S]	05.99-	CA 1557 IR	90	05.99-	CS 1203
		05.99-	CA 1679 IR	120		
35 S 15, V 2.8 Diesel	[8140.43N]	11.01-	CA 1557 IR	90	11.01-	CS 1203
		11.01-	CA 1679 IR	120		
50 C 11 2.8 Diesel	[8140.43C]	05.99-	CA 1557 IR	90	05.99-	CS 1203
		05.99-	CA 1679 IR	120		
50 C 13 2.8 Diesel	[8140.43S]	05.99-	CA 1557 IR	90	05.99-	CS 1203
		05.99-	CA 1679 IR	120		



IVECO continued							
50 C 15 2.8 Diesel	[8140.43N]	05.01-05.01-	CA 1557 IR	90	05.01-	CS 1203	
			CA 1679 IR	120			
65 C 15 2.8 Diesel	[8140.43N]	11.01-11.01-	CA 1557 IR	90	11.01-	CS 1203	
			CA 1679 IR	120			
EUROCARGO							
60 E 10 4.0	[8040.25B.4200LTC]	01.91-05.96	CA 1448 IR	35 24V	01.91-05.96	CS 231	24V
		01.91-05.96	CA 1336 IR	55 24V			
60 E 12 4.0	[8040.25X.4000TC]	01.91-05.96	CA 1448 IR	35 24V	01.91-05.96	CS 231	24V
		01.91-05.96	CA 1336 IR	55 24V			
60 E 14 4.0	[8040.45.4000TCA]	01.91-05.96	CA 1448 IR	35 24V	01.91-05.96	CS 231	24V
		01.91-05.96	CA 1336 IR	55 24V			
65 E 10 4.0	[8040.25B.4200LTC]	01.91-05.96	CA 1448 IR	35 24V	01.91-05.96	CS 231	24V
		01.91-05.96	CA 1336 IR	55 24V			
65 E 12 4.0	[8040.25X.4000TC]	01.91-05.96	CA 1448 IR	35 24V	01.91-05.96	CS 231	24V
		01.91-05.96	CA 1336 IR	55 24V			
65 E 13 3.9 Tector	[F4AE0481D]	09.00-09.00-	CA 1699 IR	70 24V	09.00-	CS 1268	24V
			CA 1812 IR	90 24V			
65 E 14 4.0	[8040.45.4000TCA]	01.91-06.96	CA 1448 IR	35 24V	01.91-06.96	CS 231	24V
		01.91-06.96	CA 1336 IR	55 24V			
65 E 15 3.9 Tector	[F4AE0481C]	09.00-09.00-	CA 1699 IR	70 24V	09.00-	CS 1268	24V
			CA 1812 IR	90 24V			
75 E 12 4.0	[8040.25X.4000TC]	01.91-05.96	CA 1448 IR	35 24V	01.91-05.96	CS 231	24V
		01.91-05.96	CA 1336 IR	55 24V			
75 E 13 3.9 Tector	[F4AE0481D]	09.00-09.00-	CA 1699 IR	70 24V	09.00-	CS 1268	24V
			CA 1812 IR	90 24V			
75 E 14 4.0	[8040.45.4000TCA]	01.91-	CA 1448 IR	35 24V	01.91-	CS 231	24V
	[8040.45.4180TCA]	01.91-	CA 1336 IR	55 24V	01.91-	CS 232	24V
75 E 15 3.9 Tector	[F4AE0481C]	09.00-09.00-	CA 1699 IR	70 24V	09.00-	CS 1268	24V
			CA 1812 IR	90 24V			
75 E 15 6.0	[8060.25R.4200LTC]	01.91-01.91-	CA 1448 IR	35 24V	01.91-	CS 394	24V
			CA 1336 IR	55 24V	00.00-	CS 1248	24V
75 E 17 3.9 Tector	[F4AE0481A]	09.00-09.00-	CA 1699 IR	70 24V	09.00-	CS 1268	24V
			CA 1812 IR	90 24V			
75 E 18 5.9 Tector	[F4AE0681E]	09.00-09.00-	CA 1699 IR	70 24V	09.00-	CS 1268	24V
			CA 1812 IR	90 24V			
80 E 15 3.9 Tector	[F4AE0481C]	09.00-09.00-	CA 1699 IR	70 24V	09.00-	CS 1268	24V
			CA 1812 IR	90 24V			
80 E 15 6.0	[8060.25R.4200LTC]	01.91-01.91-	CA 1448 IR	35 24V	01.91-	CS 394	24V
			CA 1336 IR	55 24V	00.00-	CS 1248	24V
80 E 17 3.9 Tector	[F4AE0481A]	09.00-09.00-	CA 1699 IR	70 24V	09.00-	CS 1268	24V
			CA 1812 IR	90 24V			
80 E 18 5.9 Tector	[F4AE0681E]	09.00-09.00-	CA 1699 IR	70 24V	09.00-	CS 1268	24V
			CA 1812 IR	90 24V			
80 E 18 6.0	[8060.25V.4000TC]	01.91-01.91-	CA 1448 IR	35 24V	01.91-	CS 394	24V
			CA 1336 IR	55 24V	00.00-	CS 1248	24V
80 E 21 5.9 Tector	[F4AE0681D]	09.00-09.00-	CA 1699 IR	70 24V	09.00-	CS 1268	24V
			CA 1812 IR	90 24V			
80 E 21 6.0	[8060.45.4100TCA]	01.91-	CA 1448 IR	35 24V	01.91-	CS 394	24V
	[8060.45.4180TCA]	01.91-	CA 1336 IR	55 24V	00.00-	CS 1248	24V
90 E 17 3.9 Tector	[F4AE0481A]	09.00-09.00-	CA 1699 IR	70 24V	09.00-	CS 1268	24V
			CA 1812 IR	90 24V			
90 E 18 5.9 Tector	[F4AE0681E]	09.00-09.00-	CA 1699 IR	70 24V	09.00-	CS 1268	24V
			CA 1812 IR	90 24V			
90 E 21 5.9 Tector	[F4AE0681D]	09.00-09.00-	CA 1699 IR	70 24V	09.00-	CS 1268	24V
			CA 1812 IR	90 24V			
95 E 15 6.0	[8060.25R.4750] [8060.25R.4755] [8060.25R.4760] [8060.25R.4764] [8060.45R.5050] [8060.45R.5051] [8060.45.4702]	01.93-11.93-11.93-	CA 1448 IR	35 24V	11.93-00.00-	CS 394	24V
			CA 1336 IR	55 24V		CS 1248	24V
			CA 1438 IR	80 24V			
95 E 21 6.0	[8060.45.4700] [8060.45.4704] [8060.45.4706] [8060.45.4708] [8060.45.5250] [8060.45.5251] [8060.45.5255]	01.91-01.91-01.91-	CA 1448 IR	35 24V	11.93-00.00-	CS 394	24V
			CA 1336 IR	55 24V		CS 1248	24V
			CA 1438 IR	80 24V			



100 E 15 6.0	[8060.25R.4200LTC] [8060.45R.5000] [8060.45R.5001] [8060.45R.5003] [8060.45R.5005]	01.91- 01.91- 01.91-	CA 1448 IR CA 1336 IR CA 1438 IR	35 24V 55 24V 80 24V	01.91- 00.00-	CS 394 CS 1248	24V 24V
100 E 17 3.9 Tector	[F4AE0481A]	09.00- 09.00-	CA 1699 IR CA 1812 IR	70 24V 90 24V	09.00-	CS 1268	24V
100 E 18 5.9 Tector	[F4AE0681E]	09.00- 09.00-	CA 1699 IR CA 1812 IR	70 24V 90 24V	09.00-	CS 1268	24V
100 E 18 6.0	[8060.25V.4000TC]	01.91- 01.91-	CA 1448 IR CA 1336 IR	35 24V 55 24V	01.91- 00.00-	CS 394 CS 1248	24V 24V
100 E 21 5.9 Tector	[F4AE0681D]	09.00- 09.00-	CA 1699 IR CA 1812 IR	70 24V 90 24V	09.00-	CS 1268	24V
100 E 21 6.0	[8060.45.4100TCA] [8060.45.4180TCA]	01.91- 01.91-	CA 1448 IR CA 1336 IR	35 24V 55 24V	01.91- 00.00-	CS 394 CS 1248	24V 24V
120 E 15 6.0	[8060.25R.4280LTC] [8060.25R4200]	01.91- 01.91-	CA 1448 IR CA 1336 IR	35 24V 55 24V	12.91- 00.00-	CS 394 CS 1248	24V 24V
120 E 18 5.9 Tector	[F4AE0681E]	09.00- 09.00-	CA 1699 IR CA 1812 IR	70 24V 90 24V	09.00-	CS 1268	24V
120 E 18 6.0	[8060.25V.4080TC]	01.92- 01.92-	CA 1448 IR CA 1336 IR	35 24V 55 24V	01.92- 00.00-	CS 394 CS 1248	24V 24V
120 E 23 6.0	[8060.45.6090] [8060.45S.6800TCA]	01.92- 01.92-	CA 1448 IR CA 1336 IR	35 24V 55 24V	01.92- 00.00-	CS 394 CS 1248	24V 24V
120 E 24 5.9 Tector	[F4AE0681B]	09.00- 09.00-	CA 1699 IR CA 1812 IR	70 24V 90 24V	09.00-	CS 1268	24V
120 E 28 5.9 Tector	[F4AE0681A]	09.00- 09.00-	CA 1699 IR CA 1812 IR	70 24V 90 24V	09.00-	CS 1268	24V
130 E 15 6.0	[8060.25R.4280LTC]	01.94- 01.94-	CA 1448 IR CA 1336 IR	35 24V 55 24V	01.94- 00.00-	CS 394 CS 1248	24V 24V
130 E 18 5.9 Tector	[F4AE0681E]	09.00- 09.00-	CA 1699 IR CA 1812 IR	70 24V 90 24V	09.00-	CS 1268	24V
130 E 18 6.0	[8060.25V.4080TC]	01.92- 01.92-	CA 1448 IR CA 1336 IR	35 24V 55 24V	01.92- 00.00-	CS 394 CS 1248	24V 24V
130 E 23 6.0	[8060.45.6090] [8060.45S.6000TCA]	01.92- 01.92-	CA 1448 IR CA 1336 IR	35 24V 55 24V	01.92- 00.00-	CS 394 CS 1248	24V 24V
130 E 24 5.9 Tector	[F4AE0681B]	09.00- 09.00-	CA 1699 IR CA 1812 IR	70 24V 90 24V	09.00-	CS 1268	24V
130 E 28 5.9 Tector	[F4AE0681A]	09.00- 09.00-	CA 1699 IR CA 1812 IR	70 24V 90 24V	09.00-	CS 1268	24V
135 E 18 6.0	[8060.25VTC]	01.94- 01.94- 01.94-	CA 1448 IR CA 1336 IR CA 1438 IR	35 24V 55 24V 80 24V	01.94- 00.00-	CS 394 CS 1248	24V 24V
135 E 23 6.0	[8060.45STCA]	01.94- 01.94-	CA 1448 IR CA 1336 IR	35 24V 55 24V	01.94- 00.00-	CS 394 CS 1248	24V 24V
140 E 18 5.9 Tector	[F4AE0681E]	09.00- 09.00- 09.00-	CA 1699 IR CA 1812 IR	70 24V 90 24V	09.00-	CS 1268	24V
	[F4AE0681B]	09.00- 09.00-	CA 1699 IR CA 1812 IR	70 24V 90 24V	09.00-	CS 1268	24V
150 E 15 6.0	[8060.25R.4280LTC]	01.92- 01.92-	CA 1448 IR CA 1336 IR	35 24V 55 24V	01.92- 00.00-	CS 394 CS 1248	24V 24V
150 E 18 5.9 Tector	[F4AE0681E]	09.00- 09.00-	CA 1699 IR CA 1812 IR	70 24V 90 24V	09.00-	CS 1268	24V
150 E 18 6.0	[8060.25V.4000TC] [8060.25V.4080TC]	01.92- 01.92-	CA 1448 IR CA 1336 IR	35 24V 55 24V	01.92- 00.00-	CS 394 CS 1248	24V 24V
150 E 23 6.0	[8060.45.6090] [8060.45S.6800TCA]	01.92- 01.92-	CA 1448 IR CA 1336 IR	35 24V 55 24V	01.92- 00.00-	CS 394 CS 1248	24V 24V
150 E 24 5.9 Tector	[F4AE0681B]	09.00- 09.00-	CA 1699 IR CA 1812 IR	70 24V 90 24V	09.00-	CS 1268	24V
150 E 27 7.7	[8360.46.417TCA]	09.91- 09.91-	CA 1336 IR CA 1438 IR	55 24V 80 24V	01.92-	CS 1261	24V
150 E 28 5.9 Tector	[F4AE0681A]	09.00- 09.00-	CA 1699 IR CA 1812 IR	70 24V 90 24V	09.00-	CS 1268	24V
170 E 18 5.8	[8060.25VTC]	01.94- 01.94- 01.94-	CA 1448 IR CA 1336 IR CA 1438 IR	35 24V 55 24V 80 24V	01.94- 00.00-	CS 394 CS 1248	24V 24V
170 E 23 5.8	[8060.45STCA]	01.94- 01.94-	CA 1448 IR CA 1336 IR	35 24V 55 24V	01.94- 00.00-	CS 394 CS 1248	24V 24V



IVECO continued							
170 E 27 7.7	[8360.46.417TCA]	01.94-01.94-	CA 1336 IR CA 1438 IR	55 24V 80 24V	01.94-	CS 1261	24V
180 E 21 5.9 Tector	[F4AE0681D]	09.00-09.00-	CA 1699 IR CA 1812 IR	70 24V 90 24V	09.00-	CS 1268	24V
180 E 21 6.0	[8060.45.4100TCA]	04.92-04.92-	CA 1448 IR CA 1336 IR	35 24V 55 24V	04.92-00.00-	CS 394 CS 1248	24V 24V
180 E 24 5.9 Tector	[F4AE0681B]	09.00-09.00-	CA 1699 IR CA 1812 IR	70 24V 90 24V	09.00-	CS 1268	24V
180 E 27 7.7	[8360.46.417TCA]	01.94-01.94-	CA 1336 IR CA 1438 IR	55 24V 80 24V	01.94-	CS 1261	24V
180 E 28 5.9 Tector	[F4AE0681A]	09.00-09.00-	CA 1699 IR CA 1812 IR	70 24V 90 24V	09.00-	CS 1268	24V
260 E 23 6.0	[8060.45S.6000TCA]	01.92-01.92-	CA 1448 IR CA 1336 IR	35 24V 55 24V	01.92-00.00-	CS 394 CS 1248	24V 24V
320 E 27 7.7	[8360.46.417]	01.94-01.94-	CA 1336 IR CA 1438 IR	55 24V 80 24V	01.92-	CS 1261	24V
320 E 28 5.9 Tector	[F4AE0681A]	09.00-09.00-	CA 1699 IR CA 1812 IR	70 24V 90 24V	09.00-	CS 1268	24V
EUROSTAR							
190 E 38 9.5	[8460.41LTCA]	01.93-07.00	CA 1336 IR	55 24V	01.93-07.00	CS 502	24V
190 E 39 10.3	[F3AE0681E]				11.99-02.02	CS 1292	24V
190 E 42 14.0	[8210.42L.400]	01.95-	CA 1336 IR	55 24V	01.95-	CS 1163	24V
190 E 43 10.3	[F3AE0681D]	08.00-08.03	CA 1633 IR	90 24V	11.99-02.02	CS 1292	24V
190 E 52 17.2	[8280.42STCA]	01.93-11.00	CA 1336 IR	55 24V	04.92-11.00	CS 564	24V
240 E 38 9.5	[8460.41L.5020]	01.93-02.02	CA 1336 IR	55 24V	01.93-02.02	CS 502	24V
240 E 42 14.0	[8210.42L.400]	01.93-02.02	CA 1336 IR	55 24V	01.93-02.02	CS 1163	24V
240 E 47 14.0	[8210.42M.TCA]	01.93-02.02	CA 1336 IR	55 24V	11.95-12.02	CS 564	24V
260 E 39 10.3	[F3AE0681E]	11.99-02.02	CA 1633 IR	90 24V	11.99-02.02	CS 1292	24V
260 E 40 10.3	[F3AE0681B]				08.01-09.04	CS 1292	24V
260 E 42 14.0	[8210.42L]	01.94-12.00	CA 1336 IR	55 24V	01.94-12.00	CS 1163	24V
260 E 43 10.3	[F3AE0681D]	08.00-02.02	CA 1633 IR	90 24V	11.99-02.02	CS 1292	24V
260 E 52 17.2	[8280.42S.TCA]	01.95-07.00	CA 1336 IR	55 24V	01.95-07.00	CS 564	24V
400 E 38 9.5	[8460.41L.5020] [8460.41LTCA]						
	[8460.41N]	01.94-11.00	CA 1336 IR	55 24V	01.94-11.00	CS 502	24V
400 E 42 14.0	[8210.42L]	01.94-12.00	CA 1336 IR	55 24V	01.94-12.00	CS 1163	24V
440 E 38 9.5	[8460.41L.5020] [8460.41LTCA]						
	[8460.41N]	01.93-	CA 1438 IR	80 24V	01.93-	CS 502	24V
440 E 40 10.3	[F3AE0681B]				08.01-09.04	CS 1292	24V
440 E 42 14.0	[8210.42L]	01.93-12.00	CA 1336 IR	55 24V	01.93-12.00	CS 1163	24V
440 E 43 10.3	[F3AE0681D]	11.99-02.02	CA 1633 IR	90 24V	11.99-02.02	CS 1292	24V
440 E 48 12.9	[F3BE0681E]				08.00-08.03	CS 1292	24V
440 E 52 17.2	[8280.42S.TCA]	01.93-12.00	CA 1336 IR	55 24V	01.93-12.00	CS 564	24V
EUROTECH							
190 E 39 10.3	[F3AE0681E]	11.99-	CA 1633 IR	90 24V	11.99-	CS 1292	24V
260 E 39 10.3	[F3AE0681E]				11.99-	CS 1292	24V
260 E 43 10.3	[F3AE0681D]	08.00-	CA 1633 IR	90 24V	11.99-	CS 1292	24V
440 E 39 10.3	[F3AE0681E]	11.99-	CA 1633 IR	90 24V	11.99-	CS 1292	24V
440 E 43 10.3	[F3AE0681D]	08.00-	CA 1633 IR	90 24V	11.99-	CS 1292	24V
MH 190 E 24 7.8 Cursor	[F2BE0681D]	08.00-	CA 1633 IR	90 24V	08.00-	CS 1383	24V
MH 190 E 27 7.8 Cursor	[F2BE0681C] [F2BE0681F]	08.00-	CA 1633 IR	90 24V	08.00-	CS 1383	24V
MH 190 E 31 7.8 Cursor	[F2BE0681B]	08.00-	CA 1633 IR	90 24V	08.00-	CS 1383	24V
MH 190 E 35 7.8 Cursor	[F2BE0681A]	08.00-	CA 1633 IR	90 24V	08.00-	CS 1383	24V
MH 260 E 24 7.8 Cursor	[F2BE0681D]	08.00-	CA 1633 IR	90 24V	08.00-	CS 1383	24V
MH 260 E 27 7.8 Cursor	[F2BE0681C] [F2BE0681F]	08.00-	CA 1633 IR	90 24V	08.00-	CS 1383	24V
MH 260 E 31 7.8 Cursor	[F2BE0681B]	08.00-	CA 1633 IR	90 24V	08.00-	CS 1383	24V
MH 260 E 35 7.8 Cursor	[F2BE0681A]	08.00-	CA 1633 IR	90 24V	08.00-	CS 1383	24V
MH 400 E 31 7.8 Cursor	[F2BE0681B]	08.00-	CA 1633 IR	90 24V	08.00-	CS 1383	24V
MH 400 E 35 7.8 Cursor	[F2BE0681A]	08.00-	CA 1633 IR	90 24V	08.00-	CS 1383	24V
MH 440 E 31 7.8 Cursor	[F2BE0681B]	08.00-	CA 1633 IR	90 24V	08.00-	CS 1383	24V
MH 440 E 35 7.8 Cursor	[F2BE0681A]	08.00-	CA 1633 IR	90 24V	08.00-	CS 1383	24V
MP 180 E 34 9.5	[8460.41K.406]	04.92-07.00	CA 1336 IR CA 1438 IR	55 24V 80 24V	04.92-07.00	CS 502	24V
MP 180 E 38 9.5	[8460.41L.5020]	02.92-12.93	CA 1336 IR	55 24V	09.92-12.93	CS 502	24V
MP 180 E 42 14.0	[8210.42L.400]	04.92-12.93	CA 1336 IR	55 24V	04.92-12.93	CS 1163	24V
MP 190 E 34 9.5	[8460.41K.406]	04.92-07.00	CA 1336 IR CA 1438 IR	55 24V 80 24V	04.92-07.00	CS 502	24V
MP 190 E 38 9.5	[8460.41LTCA]	01.93-07.00	CA 1336 IR	55 24V	01.93-07.00	CS 502	24V
MP 190 E 42 14.0	[8210.42L.400]	01.93-07.00	CA 1336 IR	55 24V	01.93-07.00	CS 1163	24V
MP 190 E 43 10.3	[F3AE0681D]	11.01-08.03	CA 1633 IR	90 24V	01.01-	CS 1292	24V
MP 240 E 38 9.5	[8460.41L.5020]	09.92-11.00	CA 1336 IR	55 24V	09.92-11.00	CS 502	24V



MP 240 E 42 14.0	[8210.42L.400]	04.92-12.00	CA 1336 IR	55 24V	04.92-12.00	CS 564	24V
					04.92-12.00	CS 1163	24V
MP 260 E 42 14.0	[8210.42L.400]	01.94-12.00	CA 1336 IR	55 24V	01.94-12.00	CS 1163	24V
MP 400 E 34 9.5	[8460.41K.406]	04.92-12.00	CA 1336 IR	55 24V	04.92-12.00	CS 502	24V
MP 400 E 38 9.5	[8460.41L.5020] [8460.41N]	09.92-11.00	CA 1336 IR	55 24V	09.92-11.00	CS 502	24V
MP 400 E 42 14.0	[8210.42L.400]	04.92-12.00	CA 1336 IR	55 24V	04.92-12.00	CS 1163	24V
MP 440 E 34 9.5	[8460.41K.406]	04.92-12.00	CA 1336 IR	55 24V	04.92-12.00	CS 502	24V
MP 440 E 38 9.5	[8460.41L.5020] [8460.41LTCA] [8460.41N]	09.92-11.00 09.92-11.00	CA 1336 IR CA 1438 IR	55 24V 80 24V	09.92-11.00	CS 502	24V
MP 440 E 39 10.3	[F3AE0681E]	11.99-12.00	CA 1336 IR	55 24V	11.99-12.00	CS 1292	24V
MP 440 E 42 14.0	[8210.42L.400]	04.92-12.00	CA 1336 IR	55 24V	04.92-12.00	CS 1163	24V
MT 180 E 24 7.7	[8360.46R.416TCA]	07.92-07.00	CA 1336 IR	55 24V	07.92-12.00	CS 1261	24V
		07.92-07.00	CA 1438 IR	80 24V			
MT 180 E 27 7.7	[8360.46.417TCA]	07.92-07.00	CA 1336 IR	55 24V	07.92-07.00	CS 1261	24V
		07.92-07.00	CA 1438 IR	80 24V			
MT 180 E 30 9.5	[8460.41C.320]	07.92-07.00	CA 1336 IR	55 24V	07.92-07.00	CS 502	24V
		07.92-07.00	CA 1438 IR	80 24V			
MT 180 E 34 9.5	[8460.41K.406]	04.92-07.00 04.92-07.00	CA 1336 IR CA 1438 IR	55 24V 80 24V	04.92-07.00	CS 502	24V
MT 190 E 24 7.7	[8360.46R.416TCA]	01.97-08.98	CA 1336 IR	55 24V	01.97-08.98	CS 1261	24V
MT 190 E 27 7.7	[8360.46.417TCA]	07.92-07.00	CA 1336 IR	55 24V	07.92-07.00	CS 1261	24V
		07.92-07.00	CA 1438 IR	80 24V			
MT 190 E 30 9.5	[8460.41C.320]	07.92-07.00 07.92-07.00	CA 1336 IR CA 1438 IR	55 24V 80 24V	07.92-07.00	CS 502	24V
MT 400 E 30 9.5	[8460.41C.320]	04.92-07.00 04.92-07.00	CA 1336 IR CA 1438 IR	55 24V 80 24V	04.92-12.00	CS 502	24V
MT 400 E 34 9.5	[8460.41K.406]	04.92-12.00 04.92-12.00	CA 1336 IR CA 1438 IR	55 24V 80 24V	04.92-12.00	CS 502	24V
EUROTRAKKER							
190 E 30 9.5	[8460.41C]	01.93-11.04	CA 1336 IR	55 24V	01.93-07.00	CS 502	24V
190 E 31 7.8 Cursor	[F2BE0681B]	08.00-	CA 1633 IR	90 24V	08.00-	CS 1383	24V
190 E 34 9.5	[8460.41K]	01.93-11.04	CA 1336 IR	55 24V	01.93-07.00	CS 502	24V
190 E 35 7.8 Cursor	[F2BE0681A]	08.00-	CA 1633 IR	90 24V	08.00-	CS 1383	24V
190 E 37 14.0	[8210.42K]	04.93-11.00	CA 1336 IR	55 24V	04.93-11.00	CS 1163	24V
190 E 38 12.9 Cursor	[F3BE0681G]	08.00-	CA 1633 IR	90 24V	08.00-	CS 1292	24V
190 E 42 14.0	[8210.42L]	01.95-07.00	CA 1336 IR	55 24V	01.95-07.00	CS 1163	24V
190 E 44 12.9 Cursor	[F3BE0681C]	08.00-	CA 1633 IR	90 24V	08.00-	CS 1292	24V
260 E 30 9.5	[8460.41C]	07.92-	CA 1336 IR	55 24V	07.92-11.04	CS 502	24V
		07.92-	CA 1438 IR	80 24V			
260 E 31 7.8 Cursor	[F2BE0681B]	08.00-	CA 1633 IR	90 24V	08.00-	CS 1383	24V
260 E 34 9.5	[8460.41K]	04.92- 04.92-	CA 1336 IR CA 1438 IR	55 24V 80 24V	01.93-11.04	CS 502	24V
260 E 35 7.8 Cursor	[F2BE0681A]	08.00-	CA 1633 IR	90 24V	08.00-	CS 1383	24V
260 E 37 14.0	[8210.42K]	12.94- 12.94-	CA 1336 IR CA 1438 IR	55 24V 80 24V	01.93-11.04	CS 564 CS 1173	24V 24V
260 E 38 12.9 Cursor	[F3BE0681G]	08.00-	CA 1633 IR	90 24V	08.00-	CS 1292	24V
260 E 42 14.0	[8210.42L]	01.93-12.00	CA 1336 IR	55 24V	01.93-12.00	CS 1163	24V
260 E 44 12.9 Cursor	[F3BE0681C]	08.00-	CA 1633 IR	90 24V	08.00-	CS 1292	24V
340 E 34 9.5	[8460.41K]	04.92- 04.92-	CA 1336 IR CA 1438 IR	55 24V 80 24V	04.92-11.04	CS 502	24V
340 E 35 7.8 Cursor	[F2BE0681A]	08.00-	CA 1633 IR	90 24V	08.00-	CS 1383	24V
340 E 37 14.0	[8210.42K]	03.95- 03.95-	CA 1336 IR CA 1438 IR	55 24V 80 24V	03.95-	CS 564 CS 1163	24V 24V
340 E 38 12.9 Cursor	[F3BE0681G]	08.00-	CA 1633 IR	90 24V	08.00-	CS 1292	24V
340 E 42 14.0	[8210.42L]	06.92- 06.92-	CA 1336 IR CA 1438 IR	55 24V 80 24V	01.93-11.04	CS 526 CS 564	24V 24V
340 E 44 12.9 Cursor	[F3BE0681C]	08.00-	CA 1633 IR	90 24V	08.00-	CS 1292	24V
380 E 34 9.5	[8460.41K]	04.92- 04.92-	CA 1336 IR CA 1438 IR	55 24V 80 24V	04.92-11.04	CS 502	24V
380 E 37 14.0	[8210.42K]	03.95- 03.95-	CA 1336 IR CA 1438 IR	55 24V 80 24V	03.95-	CS 564 CS 1163	24V 24V
380 E 38 12.9 Cursor	[F3BE0681G]	08.00-	CA 1633 IR	90 24V	08.00-	CS 1292	24V
380 E 42 14.0	[8210.42L]	06.92- 06.92-	CA 1336 IR CA 1438 IR	55 24V 80 24V	06.92-11.04	CS 526 CS 564	24V 24V
380 E 44 12.9 Cursor	[F3BE0681C]	08.00-	CA 1633 IR	90 24V	08.00-	CS 1292	24V
400 E 34 9.5	[8460.41K]	01.93	CA 1336 IR	55 24V	01.93-12.00	CS 502	24V
400 E 37 14.0	[8210.42K]	07.94- 07.94-	CA 1336 IR CA 1438 IR	55 24V 80 24V	07.94-	CS 564 CS 1163	24V 24V
400 E 42 14.0	[8210.42L]	04.92- 04.92-	CA 1336 IR CA 1438 IR	55 24V 80 24V	02.92-11.04	CS 526 CS 564	24V 24V
410 E 37 14.0	[8210.42K]	04.92- 04.92-	CA 1336 IR CA 1438 IR	55 24V 80 24V	04.92-	CS 564 CS 1163	24V 24V



IVECO continued								
410 E 38	12.9	Cursor	[F3BE0681G]	08.00-	CA 1633 IR	90 24V	08.00-	CS 1292 24V
410 E 42	14.0		[8210.42L]	04.92-	CA 1336 IR	55 24V	02.92-	CS 526 24V
				04.92-	CA 1438 IR	80 24V		CS 564 24V
410 E 44	12.9	Cursor	[F3BE0681C]	08.00-	CA 1633 IR	90 24V	08.00-	CS 1292 24V
440 E 34	9.5		[8460.41K]	01.94-07.00	CA 1336 IR	55 24V	01.94-07.00	CS 502 24V
440 E 37	14.0		[8210.42K]	04.92-	CA 1336 IR	55 24V	02.92-11.04	CS 526 24V
				04.92-	CA 1438 IR	80 24V		CS 1163 24V
440 E 42	14.0		[8210.42L]	04.92-12.00	CA 1336 IR	55 24V	01.97-12.00	CS 1163 24V
				04.92-12.00	CA 1438 IR	80 24V		
720 E 37	14.0		[8210.42K]	09.93-	CA 1336 IR	55 24V	09.93-	CS 564 24V
				09.93-	CA 1438 IR	80 24V		CS 1163 24V
720 E 42	14.0		[8210.42L]	09.93-	CA 1336 IR	55 24V	09.93-11.04	CS 526 24V
				09.93-	CA 1438 IR	80 24V		CS 564 24V
M Series								
M 115-17	5.5		[8060.24.601]	09.83-12.85	CA 212 IR	27 24V	09.83-12.85	CS 394 24V
M 115-17	5.7		[8060.25.600]	01.86-12.99	CA 212 IR	27 24V	01.86-12.99	CS 394 24V
M 115-17	5.9		[8060.25.600]	01.86-12.99	CA 212 IR	27 24V	01.86-12.99	CS 394 24V
M 135-17	5.5		[8060.24.601]	09.83-12.85	CA 212 IR	27 24V	09.83-12.85	CS 394 24V
M 135-17	5.9		[8060.25.600]	01.86-08.92	CA 212 IR	27 24V	01.86-08.92	CS 394 24V
M 145-17	5.9		[8060.25.600]	02.86-07.92	CA 212 IR	27 24V	02.86-07.92	CS 394 24V
M 159-17	8.1		[8360.05.254]	07.82-09.86	CA 212 IR	27 24V	07.82-09.86	CS 394 24V
M 165-24	9.6		[8220.22.002] [8220.22.102]	06.82-09.86	CA 212 IR	27 24V	06.82-09.86	CS 502 24V
M 175-17	5.9		[8060.25.600]	07.86-12.92	CA 212 IR	27 24V	09.86-07.92	CS 394 24V
M 175-24	9.5		[8460.21.002] [8460.21.010]	09.86-07.92	CA 212 IR	27 24V	09.86-07.92	CS 502 24V
MK Series								
MK 75-9	4.1		[BF4L913T] [F4L913]	01.83-02.86	CA 339 IR	55	01.83-02.86	CS 114
				01.83-02.86	CA 340 IR	65	03.86-05.89	CS 530 24V
				11.85-10.87	CA 341 IR	27 24V		
				11.87-05.89	CA 702 IR	35 24V		
MK 80-13	6.1		[BF6L913T] [F6L913]	01.83-02.86	CA 339 IR	55	01.83-03.85	CS 114
				01.83-02.86	CA 340 IR	65	04.85-02.86	CS 398
				03.86-12.89	CA 702 IR	35 24V	03.86-12.91	CS 530 24V
MK 80-16	6.1		[BF6L913]	01.83-02.86	CA 339 IR	55	01.83-02.86	CS 398
				01.83-02.86	CA 340 IR	65	03.86-12.91	CS 530 24V
				03.86-12.89	CA 702 IR	35 24V		
MK 80-9	4.1		[F4L913]	01.83-02.86	CA 339 IR	55	01.83-02.86	CS 114
				01.83-02.86	CA 340 IR	65		
MK 90-13	6.1		[BF6L913T]	01.83-02.86	CA 339 IR	55	01.83-03.85	CS 114
				01.83-02.86	CA 340 IR	65	04.85-02.86	CS 398
				03.86-12.91	CA 702 IR	35 24V	03.86-12.91	CS 530 24V
MK 110-13	6.1		[BF6L913T] [F6L913]	01.83-02.86	CA 339 IR	55	01.83-03.85	CS 103
				01.83-02.86	CA 340 IR	65	01.83-03.85	CS 114
				03.86-12.89	CA 702 IR	35 24V	04.85-02.86	CS 398
							03.86-12.91	CS 530 24V
MK 110-16	6.1		[BF6L913T] [BF6L913] [F6L913]	01.83-02.86	CA 339 IR	55	01.83-02.86	CS 398
				01.83-02.86	CA 340 IR	65	03.86-12.91	CS 530 24V
				03.86-12.89	CA 702 IR	35 24V		
				01.91-12.91	CA 501 IR	55 24V		
MK 130-13	6.1		[BF6L913T] [F6L913]	01.83-02.86	CA 339 IR	55	01.83-03.85	CS 103
				01.83-02.86	CA 340 IR	65	01.83-03.85	CS 114
				03.86-05.89	CA 341 IR	27 24V	04.85-02.86	CS 398
				03.86-05.89	CA 702 IR	35 24V	03.86-05.89	CS 530 24V
MK 130-16	6.1		[BF6L913]	01.83-02.86	CA 339 IR	55	01.83-02.86	CS 398
				01.83-02.86	CA 340 IR	65	03.86-12.91	CS 530 24V
				03.86-10.91	CA 341 IR	27 24V		
				03.86-12.89	CA 702 IR	35 24V		
P/PA Series								
P/PA 120-13	6.2		[BF6L913T] [F6L913]	01.83-02.88	CA 341 IR	27 24V	01.83-09.90	CS 530 24V
				03.88-09.90	CA 702 IR	35 24V		
P/PA 120-16	6.2		[BF6L913]	01.83-02.88	CA 341 IR	27 24V	01.83-11.89	CS 501 24V
				03.88-11.89	CA 702 IR	35 24V		
P/PA 120-17	6.2		[BF6L913]	01.83-02.88	CA 341 IR	27 24V		
				03.88-11.89	CA 702 IR	35 24V		
P/PA 150-16	6.2		[BF6L913]	01.83-02.88	CA 341 IR	27 24V	01.83-12.91	CS 501 24V
				03.88-12.91	CA 702 IR	35 24V		
P/PA 159-17	8.1		[8360.05.254]	07.82-09.86	CA 212 IR	27 24V	07.82-09.86	CS 394 24V
P/PA 160-17	6.2		[BF6L913/U] [BF6L913]	07.89-07.96	CA 702 IR	35 24V	07.89-07.96	CS 501 24V
P/PA 160-23	12.8		[F8L413F]	04.84-05.89	CA 341 IR	27 24V	04.84-05.89	CS 383 24V
				04.84-05.89	CA 702 IR	35 24V		
			[BF8L513]				06.86-05.89	CS 384 24V



P/PA 160-30	12.8	[BF8L513]	06.86-02.88 03.88-05.89	CA 341 IR CA 702 IR	27 24V 35 24V	06.86-05.89	CS 384	24V
P/PA 170-23	13.4	[F8L513]	04.88-07.96	CA 702 IR	35 24V	01.90-07.96 04.88-07.91	CS 383 CS 384	24V 24V
P/PA 170-25	13.4	[F8L513]	03.89-12.89	CA 702 IR	35 24V	03.89-07.91	CS 384	24V
P/PA 170-34	12.8	[BF8L513]	04.89-07.91	CA 702 IR	35 24V	04.89-07.91	CS 384	24V
P/PA 180-23	13.4	[F8L513]				07.91-07.00	CS 384	24V
P/PA 180-25	13.4	[F8L513]	07.91-07.91 07.91-07.00	CA 702 IR CA 501 IR	35 24V 55 24V	07.91-07.00	CS 384	24V
P/PA 180-34	12.8	[BF8L513]	07.91-07.00	CA 501 IR	55 24V	07.91-07.00	CS 384	24V
P/PA 190-25	12.8	[F8L413F]	07.83-06.86 07.83-09.90	CA 341 IR CA 368 IR	27 24V 35 24V	07.83-09.90	CS 384	24V
P/PA 190-30	13.8	[8210.22.175] [8210.22.210] [8210.22.236] [8210.22.511] [8210.22.521] [8210.22.523] [8210.22.525] [8210.22.535]	09.87-09.97	CA 212 IR	27 24V	09.87-09.97	CS 526	24V
P/PA 190-30	13.8	Eng. -461334 Eng. 461335-	09.87- 09.87-09.97	CA 326 IR CA 1336 IR	55 24V 55 24V			
P/PA 190-32	16.0	[F10L413F]	01.83-12.85	CA 341 IR	27 24V	01.83-12.85	CS 383	24V
P/PA 260-25	12.8	[F8L413F]	07.83-06.86 07.83-06.86	CA 341 IR CA 368 IR	27 24V 35 24V	07.83-06.86	CS 384	24V
P/PA 260-25	13.4	[F8L513]	04.89-12.99	CA 702 IR	35 24V	04.89-12.99	CS 384	24V
P/PA 260-30	12.8	[BF8L513]	06.86-12.89 03.88-12.89 06.86-12.89	CA 341 IR CA 702 IR CA 501 IR	27 24V 35 24V 55 24V	06.86-05.90	CS 384	24V
P/PA 260-32	16.0	[F10L413F]	01.83-12.85	CA 341 IR	27 24V	01.83-12.85	CS 383	24V
P/PA 260-34	12.8	[BF8L513]	04.89-12.99	CA 702 IR	35 24V	04.89-12.99	CS 384	24V
P/PA 300-30	12.8	[BF8L513]	04.87-05.89	CA 501 IR	55 24V	04.87-05.89	CS 384	24V
P/PA 330-30	12.8	[BF8L513]	05.86-02.88 03.88-12.89	CA 341 IR CA 702 IR	27 24V 35 24V	05.86-09.90	CS 384	24V
P/PA 330-30	13.8	[8210.22X.069] [8210.22X.235] [8210.22X.523] [8210.22X.575]	01.84-07.96 02.90-12.92	CA 212 IR CA 326 IR	27 24V 55 24V	06.84-12.95	CS 121	24V
P/PA 330-36	13.8	[8210.42.210] [8210.42.235] [8210.42.237] [8210.42.269] [8210.42.270] [8210.42.271]	10.91-12.99	CA 326 IR	55 24V	10.91-12.99	CS 526	24V
P/PA 340-34	12.8	[BF8L513]	03.89-12.98	CA 702 IR	35 24V	03.89-12.98	CS 384	24V
STRALIS								
AS 260 S 40	10.3	Cursor [F3AE0681B]	02.02-	CA 1633 IR	90 24V	02.02-	CS 1292	24V
AS 260 S 43	10.3	Cursor [F3AE0681D]	02.02-	CA 1633 IR	90 24V	02.02-	CS 1292	24V
AS 260 S 48	12.9	Cursor [F3BE0681E]	02.02-	CA 1633 IR	90 24V	02.02-	CS 1292	24V
AS 260 S 54	12.9	Cursor [F3BE0681A]	02.02-	CA 1633 IR	90 24V	02.02-	CS 1292	24V
AS 440 S 40	10.3	Cursor [F3AE0681B]	02.02-	CA 1633 IR	90 24V	02.02-	CS 1292	24V
AS 440 S 43	10.3	Cursor [F3AE0681D]	02.02-	CA 1633 IR	90 24V	02.02-	CS 1292	24V
AS 440 S 48	12.9	Cursor [F3BE0681E]	02.02-	CA 1633 IR	90 24V	02.02-	CS 1292	24V
AS 440 S 54	12.9	Cursor [F3BE0681A]	02.02-	CA 1633 IR	90 24V	02.02-	CS 1292	24V
TURBOSTAR								
190-33	13.8	[8210.22.105] [8210.42.101]	07.84-05.87	CA 326 IR	55 24V	07.84-05.87 07.87-06.90	CS 526 CS 526	24V 24V
190-36	13.8	[8210.42.101] [8210.42.154] [8210.42.162] [8210.42.181] [8210.42.182] [8210.42.191]	07.87-06.90 07.90-11.98	CA 326 IR CA 1438 IR	55 24V 80 24V	07.87-06.90 07.90-11.98	CS 526 CS 526	24V 24V
190-42	17.2	[8280.22.201] [8280.22.205]	07.84-09.86	CA 326 IR	55 24V	07.84-09.86	CS 564	24V
190-48	17.2	[8280.42.001] [8280.42.050]	03.89-11.00 03.89-11.00	CA 326 IR CA 1438 IR	55 24V 80 24V	03.89-11.00	CS 564	24V
190-26	9.5	[8460.21.102]	09.86-09.94	CA 212 IR	27 24V	09.86-09.94	CS 502	24V
190-32	9.5	[8460.41.102]	10.88-01.98	CA 212 IR	27 24V	10.88-01.98	CS 502	24V
ZETA								
50-9	3.9	[8040.05.230]	01.87-03.91	CA 212 IR	27 24V	01.87-03.91	CS 231	24V
60-9	3.9	[8040.05.200]	09.88-	CA 326 IR	55 24V			
60-11	3.9	[8040.25.230R]	01.87-03.91	CA 212 IR	27 24V	01.87-03.91	CS 231	24V
65-9	3.9	[8040.05.230]	01.87-03.91	CA 212 IR	27 24V	01.87-03.91	CS 231	24V
65-12	3.9	[8040.25.200]	01.87-03.91	CA 212 IR	27 24V	01.87-03.91	CS 231	24V
70-14	5.7	[8060.05.246] [8060.05.285]	05.88-06.91	CA 212 IR	27 24V	05.88-06.91	CS 394	24V
79-12	3.9	[8040.25.200] [8040.25.220]	01.87-03.91	CA 212 IR	27 24V	01.87-03.91	CS 231	24V
79-14	5.9	[8060.05.280]	12.85-03.91	CA 212 IR	27 24V	12.85-06.88 07.88-03.91	CS 232 CS 394	24V 24V
109-14	5.9	[8060.05.289]	11.85-03.91	CA 212 IR	27 24V	11.85-03.91	CS 232	24V



IVECO continued							
AIFO							
8141 2.4	[8141SRM1300]					09.91-	CS 572
8210 13.9	[8210M22.10]	01.90- 01.90-	CA 212 IR	27 24V		01.90-	CS 564 24V
			CA 326 IR	55 24V			
8281 17.0	[8281M32.10]	01.90-	CA 326 IR	55 24V		01.90-	CS 564 24V
8282 17.0	[8282.02.., 22..]	01.92-	CA 326 IR	55 24V		01.92-	CS 564 24V
8361 8.0	[8361.25.540..]					01.92-	CS 394 24V
8460 9.5	[5460.41.970]	10.89-	CA 326 IR	55 24V		10.89-	CS 502 24V
AIFO							
8040 3.9	[8040.25.900]					06.87-	CS 572
8041 3.7	[8041.04..]					06.86-09.88	CS 240
						06.87-	CS 572
						06.86-	CS 231 24V
8041 3.9	[8041.05..]	05.89- 06.86-	CA 154	55		06.86-09.88	CS 240
			CA 355 IR	65		06.86-	CS 572
						06.86-	CS 231 24V
8051 4.9	[8051.05..]					01.84-	CS 240
						01.84-	CS 232 24V
8061 5.5	[8061.04..]					06.83-09.86	CS 240
						06.83-09.86	CS 232 24V
8061 5.9	[8061..]	01.86-	CA 326 IR	55 24V		01.86-	CS 240
						01.86-	CS 323
						01.86-	CS 572
8141 2.4	[8141..]	01.90-	CA 255 IR	45		01.90-	CS 230
8210 13.0	[8210.22.170]					01.90-	CS 564 24V
8210 13.8	[8210..]	03.85-	CA 212 IR	27 24V		03.85-	CS 564 24V
8215 13.8	[8215.22.545]	01.87-	CA 212 IR	27 24V		01.87-	US 827 24V
8217 13.8	[8217.32.036]					01.91-	CS 564 24V
8262 12.9	[8262.43.001]					01.90-	US 827 24V
8281 17.0	[8281.22.., 42..]	03.90-	CA 212 IR	27 24V		03.90-	CS 564 24V
8281 17.2	[8281.02.., 22..]	06.83-	CA 326 IR	55 24V		06.83-	CS 564 24V
8360 8.1	[8360.05.200]					06.83-12.90	CS 394 24V
8361 8.1	[8361.25..]	06.83- 07.86-	CA 326 IR	55 24V		06.83-	CS 682
			CA 355 IR	65			
8460 9.5	[8460Sl..]	10.89-	CA 212 IR	27 24V		10.89-	CS 502 24V
JAGUAR							
XJ 6 2.9	[AJ6]	10.86-08.90	CA 324 IR	90		10.86-08.90	CS 588
XJ 6 3.2 24V	[9BPMNA]					09.90-11.94	CS 588
XJ 6 3.4	[XK3.4]	00.82-10.86	CA 628 IR	65		05.75-10.86	CS 591
XJ 6 3.6	[9DPANA]					10.86-08.89	CS 588
	[AJ6]	10.86-08.89	CA 324 IR	90		10.86-08.89	CS 588
XJ 6 4.2		09.85-12.86	CA 628 IR	65		09.85-12.86	CS 591
		09.85-12.86	CA 626 IR	75			
XJ 12 5.3	[7P]	10.86-12.92	CA 626 IR	75			
	[V12]	09.81-12.92	CA 626 IR	75			
XJ S 3.6	[9DPALA]	01.88-05.91	CA 626 IR	75		01.88-05.91	CS 588
	[AJ6]	10.86-12.89	CA 626 IR	75		10.86-12.89	CS 588
XJ S 4.0	[9LPFRB]					07.94-03.96	CS 588
XJ S 5.3	[8C]	01.88-06.91	CA 626 IR	75			
	[8S]	01.86-12.89	CA 626 IR	75			
	[V12]	07.81-12.87	CA 626 IR	75			
XJ SC 3.6	[AJ6]	10.86-12.88	CA 626 IR	75		10.86-12.88	CS 588
XJ SC 4.0	[9EPCNA]					05.91-09.94	CS 588
XJ SC 5.3	[V12]	01.88-05.92	CA 626 IR	75			
	[8S]	07.85-	CA 626 IR	75			
	[V12]	09.85-	CA 626 IR	75			
JEEP							
Cherokee 2.1 TD	[J8S]					10.84-	CS 353



Cherokee 2.5 i		11.96-00.98	UA 960	90	11.96-	CS 1175
		11.96-00.97	UA 961	120		
	[EPE]	12.91-	UA 960	90	12.91-05.94	CS 1036
	[HX]	12.91-	UA 960	90	06.94-11.96	CS 1175
Cherokee 2.5 TD	[VMHR425CLIRX]				12.91-05.94	CS 1036
					06.94-11.96	CS 1175
Cherokee 2.8		00.84-00.86	UA 943 IR	63	09.94-08.96	CS 611
		00.84-00.86	UA 945 IR	78	09.96-	CS 1180
		00.84-00.86	UA 955 IR	94	00.84-00.86	US 858
Cherokee 4.0 i		01.95-	UA 960	90	01.95-	JS 1006
		01.95-	UA 961	120		
	[ERH]	00.91-	UA 960	90 ▲	01.88-	JS 1006
	[MX]	01.88-00.91	UA 923 IR	100		
CJ5 - CJ8 2.5		12.91-	UA 960	90	12.91-	JS 1006
		00.81-00.86	UA 943 IR	63		
Comanche 2.8		AC 00.83-00.86	UA 945 IR	78		
		00.86-00.86	UA 955 IR	94	00.86-00.86	US 858
Grand Cherokee 2.5 TD	[M51]				10.95-04.99	CS 611
	[M52]				10.95-04.99	CS 611
Grand Cherokee 4.0 i	[MX]	09.91-04.99	UA 960	90	09.91-12.96	JS 1006
		00.94-04.99	UA 961	120		
	[S01]	10.95-04.99	UA 960	90	10.95-04.99	JS 1006
Grand Cherokee 5.2		10.95-04.99	UA 961	120		
	[Y01]	00.97-04.99	UA 960	90		
Grand Cherokee 5.2 i	[Y]	00.92-04.99	UA 960	90		
		00.97-04.99	UA 961	120		
Grand Cherokee II 4.0					04.99-	JS 1006
Wrangler I 2.5		01.88-00.91	UA 945 IR	78	01.88-05.94	CS 1036
		00.91-08.96	UA 960	90	06.94-08.96	CS 1175
Wrangler I 4.0		12.91-08.96	UA 960	90	12.91-08.96	JS 1006
Wrangler I 4.2	[6L<C2V>]	00.86-00.89	UA 945 IR	78		
Wrangler II 2.5	[P00]	08.96-00.98	UA 960	90	08.96-	CS 1175
		08.96-00.97	UA 961	120		
Wrangler II 4.0	[S01]	08.96-00.98	UA 960	90	08.96-	JS 1006
JOHN DEERE						
1032 4.0		10.83-06.89	CA 522 IR	55	10.92-10.98	CS 395
					10.83-10.92	CS 706
1042 4.0		10.83-06.89	CA 522 IR	55	10.92-10.98	CS 395
1052 4.0					10.83-10.92	CS 706
		10.83-06.89	CA 522 IR	55	10.92-10.98	CS 395
1055 5.9					10.83-10.92	CS 706
		10.83-06.89	CA 522 IR	55	10.92-10.98	CS 395
1065 5.9		11.81-11.96	CA 915 IR	65	11.81-11.96	CS 706
		03.94-11.96	CA 847 IR	85		
		03.94-11.96	CA 1068 IR	120		
1068 5.9		03.94-10.96	CA 847 IR	85	00.92-10.96	CS 395
		03.94-10.96	CA 1068 IR	120	10.81-10.92	CS 706
1072 5.9		10.81-10.96	CA 915 IR	65	10.81-12.96	CS 395
		03.94-10.96	CA 847 IR	85	10.81-10.96	CS 706
		03.94-12.96	CA 1068 IR	120		
1085 7.6		02.82-	CA 915 IR	65	02.82-02.97	CS 395
		03.94-02.97	CA 847 IR	85		
		03.94-	CA 1068 IR	120		
2254			CA 915 IR	65	00.85-00.92	CS 395
2256					00.85-00.92	CS 395
2264					00.85-00.92	CS 395
2266					00.85-00.92	CS 395
2450			CA 915 IR	65	00.85-00.92	CS 395
2650			CA 847 IR	85	00.85-00.92	CS 395
2850			CA 847 IR	85	00.85-00.92	CS 395
3350			CA 847 IR	85		
3650			CA 847 IR	85	00.85-00.92	CS 395
6020		01.94-	CA 1062 IR	90		
6100 4.5		00.97-	CA 1493 IR	115		
6110 4.5		01.97-	CA 1493 IR	115		



JOHN DEERE <i>continued</i>						
6120 4.5		00.94- 00.97- 00.01-	CA 1062 IR CA 1493 IR CA 1831 IR	90 115 150		
6200 3.9		01.97-	CA 1493 IR	115		
6205					Eng. -551900 01.94- Eng. 551901- 01.94-	CS 1205 CS 1376
6220 3.9		00.94- 00.97- 00.01-	CA 1062 IR CA 1493 IR CA 1831 IR	90 115 150		
6310		00.98-	CA 1493 IR	115		
6320 3.9		00.94- 00.97- 00.01-	CA 1062 IR CA 1493 IR CA 1831 IR	90 115 150		
6420 4.5		00.94- 00.97- 00.01-	CA 1062 IR CA 1493 IR CA 1831 IR	90 115 150		
6505					Eng. -551900 01.94- Eng. 551901- 01.94-	CS 1205 CS 1376
6506					00.94-	CS 1205
6510		00.94-	CA 1493 IR	115	Eng. -551900 00.94- Eng. 551901- 00.94-	CS 1205 CS 1376
6520		00.94- 00.97- 00.01-	CA 1062 IR CA 1493 IR CA 1831 IR	90 115 150	Eng. -551900 01.94- Eng. 551901- 01.94-	CS 1205 CS 1376
6610					Eng. -551900 00.94- Eng. 551901- 00.94-	CS 1205 CS 1376
6620		00.94- 00.97- 00.01-	CA 1062 IR CA 1493 IR CA 1831 IR	90 115 150	Eng. -551900 01.94- Eng. 551901- 01.94-	CS 1205 CS 1376
6820		00.94- 00.97- 00.01-	CA 1062 IR CA 1493 IR CA 1831 IR	90 115 150	Eng. -551900 01.94- Eng. 551901- 01.94-	CS 1205 CS 1376
6910		00.94-	CA 1493 IR	115	Eng. -551900 01.94- Eng. 551901- 01.94-	CS 1205 CS 1376
6920		00.94- 00.97- 00.01-	CA 1062 IR CA 1493 IR CA 1831 IR	90 115 150	Eng. -551900 00.94- Eng. 551901- 01.94-	CS 1205 CS 1376
7710		00.96-	JA 1616 IR	140		
7800 7.6		09.92- 09.92-	JA 864 IR JA 1616 IR	120 140		
7810		00.96-	JA 1616 IR	140		
8100 7.6	[6076 HRW35]	08.94-	JA 1616 IR	140		
8100 8.1	[6081 HRW06]	03.96-	JA 1616 IR	140		
8200 7.6	[6076 HRW35]	08.94-	JA 1616 IR	140		
Various Models						JS 737 JS 909
KHD						
Engine 0.6 Diesel	[F1L410]				01.67-06.73	CS 804
Engine 1.3 Diesel	[F2L410]				01.67-06.73	CS 804
Engine 1.4 Diesel	[F2L1011]				06.89-12.94 01.95-	CS 1184 CS 1185
Engine 2.0 Diesel	[F3L1011]				06.89-12.94 01.95-	CS 1184 CS 1185
Engine 2.7 Diesel	[BF4L1011] [F4L1011]				06.89-12.94 01.95-	CS 1184 CS 1185
Engine 2.8 Diesel	[F3L912..]				07.86-12.91 01.92-	CS 114 CS 887
Engine 3.8 Diesel	[F4L912]				07.89-12.91 01.92-	CS 114 CS 887
Engine 4.7 Diesel	[F5L912,F]	10.89-	CA 702 IR	35 24V		
Engine 5.7 Diesel	[F6L912]	05.90-	CA 702 IR	35 24V	05.90-11.91 12.91- 06.92-	CS 114 CS 887 CS 501 24V
Engine 6.1 Diesel	[F6L913]	01.87-	CA 702 IR	35 24V	06.92-	CS 501 24V
Engine 8.0 Diesel	[F5L413FR]	08.89-	CA 702 IR	35 24V		
Engine 9.6 Diesel	[BF6L513..] [F6L413]	10.87- 12.88-	CA 501 IR CA 702 IR	55 24V 35 24V		



KIA						
Besta 2.2 Diesel	[R2]	02.96-	JA 180 IR	60	02.96-	JS 365
Carens II 1.8		11.00-	JA 1784 IR	90		
Carens II 2.0 CRDi		07.02-	JA 1708 IR	120	07.02-	JS 1234
Carnival 2.9 TD	[J3]	06.98-10.01	JA 1539 IR	85	06.98-10.01	JS 1298
Carnival II 2.9 CRDi		AC 10.01-	JA 1709 IR	110	10.01-	JS 1298
Carnival II 2.9 HPDi		AC 10.01-	JA 1709 IR	110	10.01-	JS 1298
Cerato 1.6		04.04-	JA 1789 IR	90	04.04-	JS 1311
					AT 04.04-	JS 1312
Cerato 2.0		04.04-	JA 1789 IR	90	04.04-	JS 922
					04.04-	JS 923
Cerato 2.0 CRDi		04.04-	JA 1708 IR	120	04.04-	JS 1234
Clarus 1.8 i 16V	[T8]	07.96-	JA 1786 IR	80 ▲	07.96-	JS 1000
					AT 07.96-	JS 637
Clarus 2.0 i 16V	[FE]	07.96-	JA 1786 IR	80 ▲	07.96-	JS 1000
					AT 07.96-	JS 637
Joice 2.0		02.00	JA 684 IR	90	02.00-	JS 349
					09.01-	JS 1004
					02.00-	JS 1311
					*13 02.00-	JS 628
Magentis 2.0		12.00-05.03	JA 1522 IR	100	05.01-	JS 1304
		05.03-	JA 1807 IR	110		
Picanto 1.1	[G4HG]	04.04-	JA 1798 IR	70	04.04-	JS 1303
Pregio 2.5 TCi	[D4BH]				08.01-08.02	JS 770
					08.01-08.02	JS 892
					08.02-	JS 1351
Pride 1.1 i	[B1]	01.91-	JA 531 IR	55	01.91-	JS 633
Pride 1.3, i 16V	[B3]	01.90-	JA 1276 IR	50	01.90-	JS 633
		01.90-	JA 173 IR	60	AT 10.96-	JS 1098
Retona 2.0 16V		01.97-12.02	JA 1537 IR	70		
Retona 2.0 TD		01.97-12.02	JA 1795 IR	60		
Rio 1.3		08.00-	JA 1785 IR	80		
Rio 1.5		08.00-	JA 1785 IR	80		
Rio II 1.4 16V		03.05-	JA 1789 IR	90		
Rio II 1.6 16V		03.05-	JA 1789 IR	90		
Sephia 1.5 i 16V	[B5]	02.96-	JA 877 IR	70	02.96-	JS 1000
Sephia 1.6, i	[B6]	09.93-	JA 877 IR	70	09.93-	JS 1000
Sephia 1.8 i 16V	[T8D]	01.95-12.00	JA 877 IR	70	01.95-	JS 637
Shuma 1.5, i 16V		03.96-00.97	JA 877 IR	70		
	[B5D]	10.97-	JA 877 IR	70		
	[T8D]	10.97-	JA 877 IR	70		
Shuma II 1.6		01.01-	JA 1785 IR	80		
Sorento 2.4		03.03-	JA 1807 IR	110	03.03-	JS 1304
Sorento 2.5 CRDi		08.02-	JA 1804 IR	110	05.02-	JS 1355
Sportage 2.0, i 16V, 4WD	[FE]	04.94-	JA 1537 IR	70	04.94-	JS 1000
Sportage 2.0 CRDi 4WD	[D4EA]	09.04-	JA 1708 IR	120		
Sportage 2.0 TD 4WD	[RF]	10.97-	JA 1795 IR	60	10.97-	JS 365
KOMATSU						
605	[H20]					JS 343
D11	[Nissan]					JS 340
DT11					00.89-	JS 329
FG10-10	[D11PU]					JS 340
FG10-12	[Toyota 4P]					JS 336
FG15-12	[Toyota 4P]					JS 336
FG18-12	[Toyota 4P]					JS 336
FG20-6	[Nissan H20PU]					JS 329
						JS 343
FG20-7	[Nissan H20PU]					JS 329
						JS 343
FG20-8	[Nissan H20PU]					JS 329
						JS 343
Forklift	[Nippondenso equipped]		JA 792 IR	40		
Various Models	[Perkins]				00.88-	CS 808 24V



KUBOTA

	Engine	[F2302]	00.85-	JA 130	30			
	Engine	[V1502]	00.86-00.89	JA 971 IR	35	00.86-00.89	JS 734	
	Engine	[D1302] [D1402..]				00.79-	JS 734	
	Engine	[D950] [Z600..]				00.81-	JS 673	
	Engine	[DM1102]				00.81-	JS 730	
	Engine	[D850]				00.87-	JS 908	

KÄSSBOHRER



	SETRA							
S210H 11.0	[OM441A]	03.89- 03.89-	CA 823 IR	120 24V				
	[OM421A]	09.85- 09.85-	CA 1235 IR	120 24V				
	[OM421.900]	10.83- 10.83-	CA 333 IR	55 24V				
	[OM421.900]	10.83- 10.83-	CA 823 IR	120 24V				
	[OM421A]	10.89-06.96	CA 1235 IR	120 24V	09.85-06.96	CS 198	24V	
	[OM421.900]	10.89-06.96	CA 1235 IR	120 24V	10.83-06.96	CS 198	24V	
S2115HDH 14.6	[OM422LA]	06.96-	CA 1236 IR	140 24V				
S211H 11.0	[OM421A]	09.85-03.95 09.85-06.96 10.89-06.96	CA 333 IR CA 823 IR CA 1235 IR	55 24V 120 24V 120 24V	09.85-06.96	CS 198	24V	
S211H 14.6	[OM422.900]	01.80-06.96 02.83-09.89 10.89-06.96	CA 333 IR CA 823 IR CA 1235 IR	55 24V 120 24V 120 24V	01.80-06.96	CS 198	24V	
S213H 14.6	[OM422.900]	01.80-06.96 02.83-06.96	CA 333 IR CA 823 IR	55 24V 120 24V	01.80-06.96	CS 198	24V	
S213H 14.6	[OM422.901]	09.83-06.96 09.83-06.96	CA 333 IR CA 1235 IR	55 24V 120 24V	09.83-06.96	CS 198	24V	
	[OM422.900]	10.89-06.96	CA 1235 IR	120 24V				
S213HR 14.6	[OM422.900]	09.83-03.95 09.83-06.96 10.89-06.96	CA 333 IR CA 823 IR CA 1235 IR	55 24V 120 24V 120 24V	09.83-06.96	CS 198	24V	
S213RL 14.6	[OM422.900]	09.83-03.95 09.83-06.96 10.89-06.96	CA 333 IR CA 823 IR CA 1235 IR	55 24V 120 24V 120 24V	09.83-06.96	CS 198	24V	
S214H 12.0	[D2866KOH] [D2866LOH]	08.87- 09.86-	CA 1235 IR CA 1235 IR	120 24V 120 24V				
S214HD 14.6	[OM422.900] [OM422.901A] [OM422.900] [OM422.901A]	09.83- 09.83-09.89 10.89- 09.83-	CA 333 IR CA 823 IR CA 1235 IR CA 823 IR	55 24V 120 24V 120 24V 120 24V	09.83-06.96	CS 198	24V	
		10.89-06.96	CA 1235 IR	120 24V	09.83-06.96	CS 198	24V	
S215H 12.0	[D2866KOH] [D2866LOH]	08.87- 09.86-	CA 1235 IR CA 1235 IR	120 24V 120 24V				
S215H 14.6	[OM422.900]	01.80-03.95 02.83-09.89 07.88-06.96 10.89-06.96 09.83-03.95 09.83-06.96 10.89-06.96	CA 333 IR CA 823 IR CA 1235 IR CA 1236 IR CA 333 IR CA 823 IR CA 1235 IR	55 24V 120 24V 120 24V 140 24V 55 24V 120 24V 120 24V	01.80-06.96	CS 198	24V	
	[OM422A] [OM422.900] [OM422.901A]	09.83-03.95 09.83-06.96 10.89-06.96	CA 333 IR CA 823 IR CA 1235 IR	55 24V 120 24V 120 24V	09.83-06.96	CS 198	24V	
S215HR 14.6	[OM422.900]	09.83-03.95 09.83-06.96 10.89-06.96	CA 333 IR CA 823 IR CA 1235 IR	55 24V 120 24V 120 24V	09.83-06.96	CS 198	24V	
S215RL 14.6	[OM422.900]	09.83-06.96 09.83-09.89 10.89-06.96	CA 333 IR CA 823 IR CA 1235 IR	55 24V 120 24V 120 24V	09.83-06.96	CS 198	24V	
S215SL 12.00	[OM427H]	09.85-03.95 09.85-06.96 10.89-06.96	CA 333 IR CA 823 IR CA 1235 IR	55 24V 120 24V 120 24V	09.85-06.96	CS 198	24V	
S215UL 12.0	[OM427H.]	09.85-03.95 09.85-06.96 10.89-06.96	CA 333 IR CA 823 IR CA 1235 IR	55 24V 120 24V 120 24V	09.85-06.96	CS 198	24V	
S216HDS 12.0	[D2866KOH]	09.86-	CA 1235 IR	120 24V				
S216HDS 14.6	[OM422.901A]				07.80-06.96	CS 198	24V	
S217HDH 14.6	[OM422LA]	01.89-06.96	CA 1236 IR	140 24V	01.89-06.96	CS 191	24V	



S228DT 14.6	[OM442A] [OM442LA]	01.89- 01.89-06.96	CA 1235 IR CA 1236 IR	120 24V 140 24V			
S250 Spezial 12.0	[D2866LOH23] [D2866LOH22]	06.96- 07.94- 07.94-	CA 1236 IR CA 1235 IR CA 1236 IR	140 24V 120 24V 140 24V			
S300N 12.0	[D2866OH]	03.92-	CA 1235 IR	120 24V			
S300NC 12.0	[D2866OH]	03.92-	CA 1235 IR	120 24V			
S309HD 9.5	[OM401LA]	09.91-	CA 1235 IR	120 24V			
S309HD 11.0	[OM441LA]	09.92-	CA 1236 IR	140 24V			
S312HD 11.0	[OM441LA]	09.91- 09.91-	CA 1235 IR CA 1236 IR	120 24V 140 24V			
S312HD 14.6	[OM442LA]	09.91- 09.91-	CA 1235 IR CA 1236 IR	120 24V 140 24V			
S313UL 12.0	[D2866LUH21] [D2866LUH21] [OM447HLA] [OM457HLA]	03.95- 03.95- 07.01-	CA 1235 IR CA 1236 IR CA 1236 IR	120 24V 140 24V 140 24V			
S315GT 11.0	[OM441LA]	09.94-	CA 1236 IR	140 24V			
S315GT 14.6	[OM442LA]	09.94-	CA 1236 IR	140 24V			
S315GT-HD 11.0	[OM441LA] [OM442LA]	07.96-	CA 1236 IR	140 24V			
S315H 11.0	[OM441LA]	09.94-	CA 1236 IR	140 24V			
S315H 12.0	[OM457HLA]	07.01-	CA 1236 IR	140 24V	07.01-	CS 1333	24V
S315HD 12.0	[D2866LOH23]	03.95-	CA 1236 IR	140 24V			
S315HD, HDH 11.0	[OM441LA]	09.91-	CA 1236 IR	140 24V			
S315HD, HDH 14.6	[OM442A] [OM442LA]	09.91-	CA 1236 IR	140 24V			
S315NF 12.0	[OM447HLA] [OM457HLA]	03.96- 07.01-	CA 1236 IR CA 1236 IR	140 24V 140 24V	07.01-	CS 1333	24V
S315UL 12.0	[OM457HLA] [D2866LUH21] [OM447HLA]	07.01- 09.94-	CA 1236 IR CA 1236 IR	140 24V 140 24V	07.01-	CS 1333	24V
S316HDS 14.6	[OM442LA]	01.97-	CA 1236 IR	140 24V			
S316UL 12.0	[OM457HLA]	07.01-	CA 1236 IR	140 24V	07.01-	CS 1333	24V
S317HDH 14.6	[OM442LA]	10.97-	CA 1236 IR	140 24V			
S317UL 12.0	[OM457HLA]	07.01-	CA 1236 IR	140 24V	07.01-	CS 1333	24V
S319GT-HD 11.0	[OM442LA]	07.98-	CA 1236 IR	140 24V			
S319NF 12.0	[OM457HLA] [OM447HLA]	07.01- 12.97-	CA 1236 IR CA 1236 IR	140 24V 140 24V	07.01-	CS 1333	24V
S319UL 12.0	[D2866LUH21] [OM447HLA] [OM457HLA]	03.95- 07.01-	CA 1236 IR CA 1236 IR	140 24V 140 24V	07.01-	CS 1333	24V
S328DT 14.6	[OM442LA]	04.93-	CA 1236 IR	140 24V			
S415GT 12.0	[OM457.941]				10.03-	CS 1333	24V
S415GT-HD 12.0	[OM457.944]	10.03-	CA 1659 IR	140 24V	10.03-	CS 1333	24V
S416GT-HD 12.0	[OM457.944]	10.03-	CA 1659 IR	140 24V	10.03-	CS 1333	24V
S417GT-HD 12.0	[OM457.944]	10.03-	CA 1659 IR	140 24V	10.03-	CS 1333	24V
SG321UL 12.0	[D2866LUH21] [OM447HLA] [OM457HLA]	03.95- 07.01-	CA 1236 IR CA 1236 IR	140 24V 140 24V	07.01-	CS 1333	24V
LADA							
110, 111, 112 1.5	[VAZ-2111]	01.95- 10.00-	CA 1347 IR CA 1472 IR	80 80	01.95-	CS 1182	
110, 111, 112 1.5 16V	[VAZ-2112]	01.95- 10.00-	CA 1347 IR CA 1472 IR	80 80	01.95-	CS 1182	
1200 1.2	[BA32101]				03.79-06.86	CS 139	
1300 1.3	[BA321011]	00.80-01.87	CA 295 IR	55	05.78-01.87	CS 139	
1500 1.5	[BA32103]	00.80-10.86	CA 295 IR	55	09.73-06.85	CS 139	
1600 1.6	[BA32106]	00.80-10.86	CA 295 IR	55	03.79-10.86	CS 139	
Niva 1.6 1600	[BA32121]				04.80-03.95	CS 139	
Niva 1.7 i 1700	[BA321214]	01.93-	CA 1472 IR	80	01.93	CS 139	
Nova 1.2 1200	[BA32101]	09.81-	CA 295 IR	55	09.81-	CS 139	
Nova 1.3 1300	[BA32105]	09.85-12.90	CA 295 IR	55	09.85-12.90	CS 139	
Nova 1.5 1500	[BA32103]	03.85-	CA 295 IR	55	03.85-	CS 139	
Nova 1.6 1600	[BA32106]	01.88-	CA 295 IR	55	01.88-	CS 139	
Samara 1.1 1100	[BA321081]	02.88-	CA 295 IR	55	02.88-	CS 332	
Samara 1.3 1300	[BA32108] [BA321115]	01.86-	CA 295 IR	55	01.86-12.94 02.96-	CS 332	
Samara 1.5 1500	[BA321083] [BA32111]	01.88- 10.91- 09.91-	CA 295 IR CA 295 IR CA 1347 IR	55 55 ▲ 80	01.88- 09.91- 01.99-	CS 332 CS 332	
Toscana 1.3 1300	[BA32105]	12.85-	CA 295 IR	55	12.85-	CS 139	
Toscana 1.5 1500	[BA32103]	09.83-02.93	CA 295 IR	55	09.83-02.93	CS 139	



LAMBORGHINI

							
Engines	[1000.3W] [1000.4W]	01.87-01.87-01.87-12.99	CA 255 IR CA 316 IR CA 355 IR	45 55 65	01.87-12.99	CS 335	
	[1000.6..]	09.90-09.90-09.90-12.99	CA 255 IR CA 316 IR CA 355 IR	45 55 65	09.90-12.99	CS 335	
							
105 Diesel Formula	[1004.4]	03.89-12.99	CA 316 IR	55	03.89-12.99	CS 718	
115 6.0 Diesel Formula	[1000.6]	12.89-12.99	CA 355 IR	65	12.89-12.99	CS 718	
135 6.0 Diesel Formula	[1000.6]	12.89-12.99	CA 355 IR	65	12.89-12.99	CS 335	
165 6.0 Diesel Racing	[1000.6]	05.91-12.99	CA 355 IR	65	05.91-12.99	CS 335	
190 6.0 Diesel Racing	[1000.6]	01.92-12.99	CA 355 IR	65	01.92-12.99	CS 335	
660 3.1 Diesel	[105.3]	01.87-12.99	CA 316 IR	55	01.87-12.99	CS 718	
660 F 3.0 Diesel	[1000.3]	06.87-12.99	CA 316 IR	55	06.87-12.99	CS 718	
674-70 4.0 Diesel	[1000.4]	06.86-12.99	CA 255 IR	45	06.86-12.99	CS 335	
674-70 N 4.0 Diesel	[1000.4]	06.86-12.95	CA 255 IR	45	06.86-12.95	CS 335	
674-70 N 4.0 Diesel Bosso	[1000.4]	06.86-12.95	CA 255 IR	45	06.86-12.95	CS 335	
774-80 4.0 Diesel	[1000.4]	06.86-12.99	CA 255 IR	45	06.86-12.99	CS 335	
774-80 DT 4.0 Diesel	[1000.4]	06.86-12.99	CA 255 IR	45	06.86-12.99	CS 335	
774-80 N 4.0 Diesel	[1000.4]	06.86-12.99	CA 255 IR	45	06.86-12.99	CS 335	
775 4.0 Diesel	[1000.4]	06.87-12.99	CA 255 IR	45	06.87-12.99	CS 335	
775 F 3.0 Diesel Plus	[1000.3]	05.91-12.99	CA 355 IR	65	05.91-12.99	CS 718	
874-90 4.0 Diesel	[1000.4]	06.86-12.99	CA 255 IR	45	06.86-12.99	CS 335	
956 DT 5.5 Diesel	[916.6]	01.84-05.85-06.85-	CA 255 IR CA 316 IR	45 55	01.84-12.99	CS 718	
956-2 RM 5.5 Diesel	[916.6]	01.84-05.85-06.85-	CA 255 IR CA 316 IR	45 55	01.84-12.99	CS 718	
1106 5.5 Diesel 2RM	[916.6]	01.84-06.85-12.99	CA 255 IR CA 316 IR	45 55	01.84-12.99	CS 718	
1306 5.5 TD DT	[916.6]	01.84-06.85-12.99	CA 255 IR CA 316 IR	45 55	01.84-12.99	CS 718	
1506 6.8 TD	[1106HT]	01.84-05.85-06.85-	CA 255 IR CA 316 IR	45 55	01.84-12.99	CS 718	
1706 6.8 TD	[1106]	01.84-06.85-12.99	CA 255 IR CA 316 IR	45 55	01.84-12.99	CS 718	
C 554 2.8 Diesel	[100.3P]	06.87-	CA 77 IR	33			
C 664 3.1 Diesel		06.87-12.00	CA 316 IR	55	06.87-12.00	CS 718	
C 774-80 4.0 Diesel	[1000.4]	06.86-12.00	CA 255 IR	45	06.86-12.00	CS 335	
C 874-90 4.0 Diesel	[1000.4]	09.90-	CA 255 IR	45			
R 235 F 1.8 Diesel		10.90-	CA 734 IR	33			
R 235 S 1.8 Diesel		01.83-	CA 734 IR	33			
R 513 2.7 Diesel	[983L]	03.83-03.83-	CA 77 IR CA 734 IR	33 33			

LANCIA

Dedra 1.6	[159B9.000]	07.94-07.99-AC 07.94-07.99	CA 596 IR CA 712 IR	65 90	10.94-07.99 10.94-07.99	CS 285 CS 975	
Dedra 1.6 16V	[182A4.000]	04.98-10.99-AC 04.98-10.99	CA 1220 IR CA 1221 IR	75 85	04.98-10.99	CS 1191	
Dedra 1.6 i.e.	[835A1.000]	08.89-06.94	CA 596 IR	65	08.89-06.94	CS 536	
	[835A1.046]	08.89-03.93-AC 08.89-03.93	CA 596 IR CA 712 IR	65 90	08.89-03.93	CS 536	
	[835C1.000]	04.93-12.99-AC 04.93-12.99	CA 596 IR CA 712 IR	65 90	04.93-04.95 04.95-07.99	CS 536 CS 975	
Dedra 1.8 16V	[183A1.000]	03.96-07.99	CA 1189 IR	100	03.96-07.99 03.96-07.99	CS 1042 CS 1053	
	[182A2.000]	03.96-07.99-03.96-07.99	CA 1216 IR CA 1189 IR	85 100	03.96-07.99	CS 1053	



Dedra 1.8 i.e.	[835A2.000]	09.89-06.94	CA 506 IR	65	09.89-06.94	CS 584
		AC 09.89-06.94	CA 1234 IR	90	AT 09.89-05.91	CS 615
	[835A2.046]	09.89-10.94	CA 506 IR	65	09.89-10.94	CS 584
		AC 09.89-10.94	CA 727 IR	90	AT 09.89-10.94	CS 615
		AC 09.89-10.94	CA 1234 IR	90		
[836A5.000]		07.94-07.99	CA 506 IR	65	07.94-07.99	CS 584
		AC 07.94-07.99	CA 1233 IR	100		
	[835C5.000]	08.93-07.94	CA 506 IR	65	08.93-07.94	CS 584
		AC 08.93-07.94	CA 727 IR	90		
		AC 08.93-07.94	CA 1234 IR	90		
Dedra 1.9 TDS	[160D1.000]	07.94-10.99	CA 1055 IR	70	07.94-10.99	CS 709
		AC 07.94-10.99	CA 644 IR	90		
	[835A4.000]	07.94-07.99	CA 1055 IR	70	07.94-07.99	CS 709
		AC 07.94-07.99	CA 644 IR	90		
	[835A4.046]				01.89-02.89	CS 504
					AT 03.89-10.94	CS 709
Dedra 2.0	[835A7.000]	06.90-	CA 506 IR	65	06.90-	CS 584
		AC 06.90-	CA 1234 IR	90		
	[835A7.046]	04.91-	CA 506 IR	65	04.91-	CS 584
		AC 04.91-	CA 1234 IR	90		
Dedra 2.0, 16V, 4WD	[836A3.000]	07.94-07.99	CA 506 IR	65	07.94-07.99	CS 584
		AC 07.94-12.94	CA 1234 IR	90		
		AC 12.94-07.99	CA 1233 IR	100		
Dedra 2.0 i.e.	[835A5.000]	09.89-07.92	CA 506 IR	65	09.89-07.92	CS 514
		AC 09.89-07.92	CA 727 IR	90	AT 09.89-07.92	CS 615
		AC 09.89-07.92	CA 1234 IR	90		
	[835A5.046]	09.89-10.99	CA 506 IR	65	09.89-10.94	CS 584
		AC 09.89-10.99	CA 1234 IR	90	AT 09.89-10.99	CS 615
		AC 10.94-10.99	CA 1233 IR	100		
	[835A7.000]	05.90-07.94	CA 506 IR	65	06.90-07.92	CS 584
	AC 05.90-07.94	CA 727 IR	90			
		AC 05.90-07.94	CA 1234 IR	90		
Dedra 2.0 Turbo	[835A8.000]	11.90-06.94	CA 506 IR	65	07.92-07.92	CS 584
		AC 11.90-06.94	CA 1234 IR	90		
Dedra 2.0 i.e. Turbo	[835A8.046]	04.91-10.94	CA 506 IR	65	04.91-10.94	CS 514
		AC 04.91-10.94	CA 1234 IR	90		
Delta 1.1	[831B8.000]	01.86-12.90	CA 252 IR	55	01.86-12.90	CS 91
					01.86-12.90	CS 285
Delta 1.3	[831A2.000]	09.79-08.92	CA 127 IR	45	09.79-08.92	CS 91
		09.79-08.92	CA 252 IR	55		
	[831B.000]	09.79-08.92	CA 127 IR	45	09.79-08.92	CS 91
		09.79-08.92	CA 252 IR	55		
Delta 1.4 i.e.	[160A1.046]	01.93-04.94	CA 596 IR	65	01.93-04.94	CS 393
		AC 01.93-04.94	CA 712 IR	90		
	[836A4.000]	04.94-12.99	CA 596 IR	65	04.94-04.95	CS 393
		AC 04.94-12.99	CA 712 IR	90	04.95-12.99	CS 975
Delta 1.5	[831A1.000]	09.79-12.92	CA 127 IR	45	09.79-12.92	CS 285
		09.79-12.92	CA 252 IR	55		
		09.79-12.92	CA 254 IR	65		
	[831B1.000]	09.79-12.92	CA 127 IR	45	09.79-12.92	CS 285
		09.79-12.92	CA 252 IR	55		
		09.79-12.92	CA 254 IR	65		
Delta 1.6	[831A4.000]	11.82-04.86	CA 129 IR	55	11.82-04.86	CS 275
		11.82-04.86	CA 506 IR	65		
Delta 1.6 i.e.	[149C2.000]	05.87-08.92	CA 504 IR	65	05.87-08.92	CS 393
	[182A4.000]	01.96-08.99	CA 1220 IR	75	01.96-08.99	CS 285
		AC 01.96-08.99	CA 1221 IR	85		
	[182A6.000]	03.96-08.99	CA 1220 IR	75	03.96-08.99	CS 975
		AC 03.96-08.99	CA 1221 IR	85		
	[831B7.000]	05.86-08.92	CA 504 IR	65	05.86-08.92	CS 393
		AC 05.86-08.92	CA 504 IR	65		
	[835C1.000]	06.93-12.99	CA 596 IR	65	06.93-04.95	CS 393
	AC 06.93-12.99	CA 712 IR	90	04.95-12.99	CS 975	
Delta 1.6 Turbo	[831A7.000]	06.83-04.86	CA 129 IR	55	06.83-04.86	CS 275
	[831B3.000]	05.86-08.92	CA 504 IR	65	05.86-08.92	CS 393
		AC 05.86-08.92	CA 504 IR	65		
	[831B7.046]	04.87-08.92	CA 504 IR	65	04.87-08.92	CS 393



LANCIA continued

Delta 1.8 i.e.	[182A2.000]	03.96-12.99	CA 1216 IR	85	03.96-12.99	CS 1053
		03.96-12.99	CA 1189 IR	100		
	[183A1.000]	03.96-12.99	CA 1189 IR	100	03.96-08.99	CS 1042
					03.96-12.99	CS 1053
	[835C2.000]	06.93-12.95	CA 506 IR	65	06.93-04.94	CS 364
		AC 06.93-12.95	CA 727 IR	90	04.94-12.95	CS 584
		AC 06.93-12.95	CA 1234 IR	90		
	[835C4.000]	01.93-12.99	CA 506 IR	65	01.93-04.94	CS 364
		AC 01.93-12.99	CA 1234 IR	90	04.94-12.99	CS 584
		AC 01.93-12.99	CA 1233 IR	100		
[836A6.000]	01.93-12.99	CA 506 IR	65	01.93-04.94	CS 364	
	AC 01.93-12.99	CA 1234 IR	90	04.94-12.99	CS 584	
	AC 01.93-12.99	CA 1233 IR	100			
[836C4.000]	01.93-12.99	CA 506 IR	65	01.93-04.94	CS 364	
	AC 01.93-12.99	CA 1234 IR	90	04.94-12.99	CS 584	
	AC 01.93-12.99	CA 1233 IR	100			
Delta 1.9 Turbo	[831D1.000]				06.86-12.88	CS 504
					01.89-06.91	CS 709
Delta 1.9 TD	[160D1.000]	10.95-12.99	CA 1055 IR	70	10.95-12.99	CS 709
		AC 10.95-12.99	CA 644 IR	90		
	[835A4.000]	07.94-10.95	CA 1055 IR	70	07.94-10.95	CS 709
		AC 07.94-10.95	CA 644 IR	90		
Delta 2.0 4WD	[831B5.000]	05.86-09.87	CA 504 IR	65	05.86-09.87	CS 393
		AC 05.86-09.87	CA 504 IR	65		
	[831C5.000]	10.87-02.89	CA 504 IR	65	10.87-02.89	CS 393
	[831C5.046]	03.89-12.92	CA 506 IR	65	03.89-12.92	CS 514
Delta 2.0 16V	[836A3.000]	06.93-12.99	CA 506 IR	65	06.93-04.94	CS 364
		AC 10.94-12.99	CA 1234 IR	90	04.94-12.99	CS 584
		AC 06.93-12.99	CA 1233 IR	100		
	[831D5.000]	03.89-09.91	CA 504 IR	65	03.89-09.91	CS 393
	[831E5.000]				06.91-12.94	CS 584
	[831E5.046]				06.91-12.94	CS 514
Delta 2.0 Turbo 16V	[836A2.000]	06.93-12.99	CA 506 IR	65	06.93-04.94	CS 364
		AC 06.93-12.99	CA 1234 IR	90	04.94-12.99	CS 584
		AC 06.93-12.99	CA 1233 IR	100		
	[175A4.000]	09.96-12.99	CA 506 IR	65	09.96-12.99	CS 584
		AC 09.96-12.99	CA 727 IR	90		
Kappa 2.0 20V	[838A1.000]	10.94-10.01	CA 1223 IR	100	Ch. 2076973- 10.94-10.01	CS 1042
		AC 10.94-10.01	CA 1452 IR	120	Ch. 2011951- 10.94-10.01	CS 1195
	[838A6.000]	07.96-10.01	CA 1216 IR	85	Ch. 2076973- 07.96-10.01	CS 1042
		07.96-10.01	CA 1223 IR	100	Ch. 2011951- 07.96-10.01	CS 1195
Kappa 2.0 Turbo 16V	[838A4.000]	02.95-06.98	CA 1216 IR	85	02.95-06.98	CS 514
		02.95-06.98	CA 1223 IR	100		
		AC 02.95-06.98	CA 1452 IR	120		
Kappa 2.0 Turbo 20V	[175A3.000]	06.98-12.00	CA 1216 IR	85	06.98-12.00	CS 1042
		06.98-12.00	CA 1452 IR	120		
Kappa 2.4 20V	[838A2.000]	08.94-11.01	CA 1216 IR	85	Ch. 2076973- 08.94-11.01	CS 1042
		08.94-11.01	CA 1223 IR	100	Ch. 2011951- 08.94-11.01	CS 1195
		AC 08.94-11.01	CA 1452 IR	120		
	[838A2.027]	08.94-11.01	CA 1223 IR	100	Ch. 2076973- 08.94-10.01	CS 1042
					Ch. 2011951- 08.94-10.01	CS 1195
Kappa 2.4 JTD	[838A8.000]	06.98-10.01	CA 1216 IR	85	Ch. -2095582 06.98-10.01	CS 1124
					Ch. 2095583- 06.98-10.01	CS 1335
Kappa 2.4 TD	[838A3.000]	06.96-10.01	CA 1216 IR	85	08.94-11.01	CS 1170
		06.96-10.01	CA 1223 IR	100		
		08.94-06.96	CA 1311 IR	100		
		06.96-10.01	CA 1698 IR	120		
	[838A7.000]	07.96-	CA 1216 IR	85	07.96-	CS 1170
Kappa 3.0 24V	[838B.000]	08.94-10.01	CA 1107 IR	120 s	08.94-10.01	CS 585
		08.94-10.01	CA 1492 IR	120		
Lybra 1.6 16V	[182A4.000]	07.99-	CA 1485 IR	80	07.99-	CS 1191
		07.99-	CA 1648 IR	105	07.99-	CS 1213
		AC 07.99-	CA 1471 IR	90		
	[182B6.000]	09.00-	CA 1485 IR	80	09.00-	CS 1213
		09.00-	CA 1648 IR	105		
		AC 09.00-	CA 1471 IR	90		



Lybra 1.8 16V	[839A4.000]	02.02- 07.99-02.02 07.99-	CA 1743 IR 90 CA 1223 IR 100 CA 1753 IR 120	07.99-	CS 1053
	[839A7.000]	02.02- 09.00-02.02 09.00-	CA 1743 IR 90 CA 1223 IR 100 CA 1753 IR 120	09.00-	CS 1053
	[839A9.000]	02.02- 07.99-02.02 07.99-	CA 1743 IR 90 CA 1223 IR 100 CA 1753 IR 120	07.99-	CS 1053
Lybra 1.9 JTD	[AR32302]	07.99-09.00 07.99-09.00 AC 07.99-09.00	CA 1558 IR 100 CA 1698 IR 120 CA 1698 IR 120	07.99-09.00	CS 1045
	[AR37101]	09.00- 09.00- AC 09.00-	CA 1558 IR 100 CA 1698 IR 120 CA 1698 IR 120	09.00-	CS 1045
Lybra 2.0 20V	[182B7.000]	10.99-09.00	CA 1222 IR 85	07.99-09.00	CS 1053
	[185A8.000]	09.00-	CA 1222 IR 85	09.00-	CS 1053
Lybra 2.4 JTD	[839A5.000]	10.99-09.00	CA 1698 IR 120	10.99-09.00 10.99-09.00	CS 1045 CS 1335
	[839A6.000]	09.00-	CA 1698 IR 120	09.00- 09.00-	CS 1045 CS 1335
	[841C.000]	06.02-	CA 1698 IR 120	05.02-	CS 1335
	[AR32501]	10.99-09.00	CA 1698 IR 120	10.99-09.00	CS 1045
	[839A6.000]	09.00-	CA 1698 IR 120	10.99-09.00 09.00- 09.00-	CS 1335 CS 1045 CS 1335
Musa 1.3 Multijet		10.04-	CA 1862 IR 90	10.04-	CS 1346
Phedra 2.0	[RFN (EW10J4)]	09.02-	CA 1674 IR 150	09.02- *13 09.02-	CS 1244 CS 1277
Phedra 2.0 JTD	[RHM]	07.03-	CA 1553 IR 150	07.03- 07.03- *13 07.03-	CS 594 CS 1177 CS 712
	[RHW (DW10ATED4)]	09.02-	CA 1553 IR 150	09.02- 09.02- 09.02- 09.02-	CS 342 CS 373 CS 594 CS 1177
Phedra 2.2 JTD	[4HW (DW12ATED4)]	09.02-	CA 1553 IR 150	09.02- 09.02-	CS 594 CS 1177
Phedra 3.0 V6	[ES9J4S]	09.02- 09.02-	CA 1392 IR 120 CA 1388 IR 150	09.02-	CS 1290
Prisma 1.3		12.82-04.86	CA 252 IR 55	12.82-04.86	CS 91
Prisma 1.5	[138C2.048]	09.85-02.92 09.85-02.92	CA 252 IR 55 CA 254 IR 65	09.85-02.92 AT 09.85-02.92	CS 285 CS 113
	[831A1.000]	12.82-04.86	CA 254 IR 65	12.82-04.86 AT 12.82-04.86	CS 285 CS 133
	[831B1.000]	05.86-12.89 05.86-12.89	CA 252 IR 55 CA 254 IR 65	05.86-12.89 AT 05.86-12.89	CS 285 CS 133
	[831B1.048]	05.86-12.89 05.86-12.89	CA 252 IR 55 CA 254 IR 65	05.86-12.89	CS 285
Prisma 1.6	[831A4.000]	12.82-04.86 12.82-04.86	CA 129 IR 55 CA 254 IR 65	12.82-04.86	CS 275
	[831B6.000]	05.86-12.89	CA 504 IR 65	05.86-12.89	CS 393
Prisma 1.6 i.e.	[831B7.000]	05.86-12.89	CA 504 IR 65	05.86-12.89	CS 393
	[149C2.000]	05.87-12.89	CA 504 IR 65	05.87-12.89	CS 393
Prisma 1.9 Diesel	[831D.000]	06.84-12.89 06.84-07.87 AC 06.84-12.89	CA 129 IR 55 CA 1435 IR 55 CA 506 IR 65	05.85-01.89 02.89-12.89	CS 504 CS 709
Prisma 1.9 TD	[831D1.000]	05.85-12.89	CA 601 IR 65	05.85-01.89 02.89-12.89	CS 504 CS 709
Prisma 2.0 i.e. 4WD	[831B4.000]	04.86-12.89	CA 596 IR 65	04.86-12.89	CS 393
Thema 2.0 16V	[834F1.000]	05.92-11.94 05.92-11.94 AC 05.92-11.94	CA 727 IR 90 CA 1234 IR 90 CA 700 IR 115	05.92-11.94 05.92-11.94	CS 393 CS 514



LANCIA continued							
Thema 2.0 Turbo 16V	[834C.1000]		06.88-12.92	CA 506 IR	65	06.88-05.92	CS 393
		AC	06.88-12.92	CA 727 IR	90	*34 06.88-05.92	CS 514
		AC	06.88-12.90	CA 700 IR	115		
	[834C.146]					06.88-05.90	CS 393
Thema 2.0 i.e.	[834C1.246]		04.89-05.92	CA 506 IR	65	04.89-05.92	CS 393
		AC	04.89-05.92	CA 727 IR	90	*34 04.89-05.92	CS 514
		AC	04.89-05.92	CA 700 IR	115		
	[834F2.000]		05.92-11.94	CA 727 IR	90	05.92-11.94	CS 393
Thema 2.0 i.e. 16V	[834B2.000]		05.92-11.94	CA 1234 IR	90	05.92-11.94	CS 514
		AC	05.92-11.94	CA 700 IR	115		
			11.84-09.88	CA 506 IR	65	11.84-09.88	CS 393
	[834B.048]		11.84-09.88	CA 569 IR	85	*34 11.84-09.88	CS 514
Thema 2.0 i.e. Turbo	[834B.146]		03.86-09.88	CA 506 IR	65	03.86-09.88	CS 393
			03.86-09.88			*34 03.86-09.88	CS 514
			09.87-09.88	CA 506 IR	65	09.87-09.88	CS 393
	[834B1.000]		09.87-09.88			*34 09.87-09.88	CS 514
Thema 2.0 i.e. Turbo 16V	[834B2.246]		09.88-05.92	CA 506 IR	65	09.88-05.92	CS 393
		AC	09.88-05.92	CA 727 IR	90	*34 09.88-05.92	CS 514
			05.89-08.92	CA 506 IR	65	*34 05.89-08.92	CS 514
	[834B2.246]		05.89-08.92	CA 569 IR	85		
Thema 2.5 TD	[834C1.000]		05.89-08.92	CA 727 IR	90		
		AC	05.89-08.92	CA 727 IR	90		
			02.89-05.92	CA 506 IR	65	*34 02.89-05.92	CS 514
	[834C1.246]		02.89-05.92	CA 569 IR	85		
Thema 2.5 TDS	[834C.000]		11.84-08.88	CA 506 IR	65	11.84-09.88	CS 393
			11.84-09.88	CA 569 IR	85	*34 11.84-09.88	CS 514
		AC	04.88-09.88	CA 727 IR	90		
	[834C.146]		07.86-05.90	CA 506 IR	65	07.86-05.90	CS 393
Thema 2.8 i.e. V6	[834C1.246]		07.86-05.90	CA 569 IR	85	*34 07.86-05.90	CS 514
		AC	04.88-05.90	CA 727 IR	90		
			12.88-06.90	CA 506 IR	65	*34 12.88-06.90	CS 514
	[834C1.000]		12.88-06.90	CA 569 IR	85		
Thema 2.9	[8144.91]		12.88-06.90	CA 727 IR	90		
		AC	12.88-06.90	CA 727 IR	90		
			04.89-05.92	CA 727 IR	90	*34 04.89-05.92	CS 514
	[8144.97]		04.89-05.92	CA 727 IR	90		
Thema 3.0 V6	[8144.97S]		11.84-09.88	CA 355 IR	65	11.84-09.88	CS 351
			11.84-09.88	CA 569 IR	85		
			06.88-05.92	CA 355 IR	65	06.88-05.92	CS 351
	[8144.97S]		06.88-05.92	CA 569 IR	85		
Thema 3.2 V6	[8144.97S]		05.88-07.92	CA 355 IR	65	05.88-07.92	CS 351
			05.88-07.92	CA 569 IR	85		
			05.92-11.94	CA 569 IR	85	05.92-11.94	CS 351
	[8144.97Y]		05.92-11.94	CA 569 IR	85		
Thema 3.2 V6	[8144.97S]		06.88-05.92	CA 355 IR	65	06.88-05.92	CS 351
			06.88-05.92	CA 569 IR	85		
			05.92-11.94	CA 569 IR	85	05.92-07.94	CS 351
	[8144.97S]		05.92-11.94	CA 569 IR	85		
Thema 3.2 V6	[834E.000]		11.84-09.88	CA 569 IR	85	11.84-09.88	CS 717
		AC	11.84-09.88	CA 700 IR	115		
			06.88-05.92	CA 569 IR	85	06.88-05.92	CS 717
	[834E.146]		06.88-05.92	CA 700 IR	115		
Thema 3.2 V6	[F105L.046]		10.87-05.92	CA 569 IR	85		
			09.87-05.89	CA 569 IR	85		
			05.92-11.94	CA 1107 IR	120	05.92-11.94	CS 585
	[F105L]		05.92-11.94	CA 1107 IR	120		
Thema 3.2 V6	[834F.000]						
	[834F.000]						
Thema 3.2 V6	[841E.000]					04.02-	CS 1042
						07.02-	CS 1042
						04.02-	CS 1045
	[841D.000]				04.02-	CS 1335	
Thema 3.2 V6	[841C.000]					04.02-	CS 585
						06.03-	CS 585
	[841A.000]						
Y 1.1	[176B2.000]		11.95-06.00	CA 890 IR	65	11.95-06.00	CS 796
		ACPS	11.95-06.00	CA 1154 IR	75		
			03.96-	CA 890 IR	65	03.00-06.00	CS 796
	Y 1.2	[188A4.000]	PS	03.96-	CA 1153 IR	65	06.00-06.03
AC			06.00-06.03	CA 1766 IR	75		
ACPS			03.96-	CA 1154 IR	75		
[840A3.000]			03.96-	CA 890 IR	65	03.96-	CS 796
Y 1.2 16V	[176B9.000]	PS	03.96-	CA 1153 IR	65	AT 03.96-	CS 1076
		ACPS	03.96-	CA 1154 IR	75		
			04.97-06.00	CA 1349 IR	65	04.97-06.00	CS 796
	[188A5.000]		04.97-06.00	CA 1350 IR	85		
Y 1.2 16V	[188A5.000]	AC	10.00-	CA 1766 IR	75	10.00-	CS 1192
		AC	10.00-	CA 1742 IR	85		




Y 1.4 12V	[840A2.000]	AC, Eng. 130749- AC	01.96-06.00	CA 1160 IR	65	01.96-06.00	CS 1052
			01.96-06.00	CA 1313 IR	75		
			01.96-06.00	CA 1159 IR	85		
Y10 1.0	[156A2.000]	ACPS	03.96-	CA 1160 IR	65	03.96-	CS 1052
			03.96-	CA 1159 IR	85		
			03.85-06.89	CA 350 IR	45		
Y10 1.0 4WD	[156A2.000]	Eng. -10058448 Eng. 10058449-	03.85-06.89	CA 572 IR	55	03.85-06.89	CS 371
			03.85-06.89	CA 350 IR	45		
			03.89-06.91	CA 350 IR	45		
Y10 1.0 Turbo	[156A1.000]		10.87-02.92	CA 350 IR	45	12.87-02.92	CS 371
			10.87-02.92	CA 572 IR	55		
			03.89-06.91	CA 350 IR	45		
Y10 1.1, 4WD	[176B2.000]	AC	09.92-12.95	CA 572 IR	55	09.92-09.95	CS 371
			09.92-12.95	CA 504 IR	65		
			09.95-12.95	CA 504 IR	65		
Y10 1.1 i.e., 4WD	[156C.000]	AC	01.89-09.92	CA 572 IR	55	01.89-09.92	CS 371
			09.92-12.95	CA 851 IR	65 ▲		
			09.92-12.95	CA 504 IR	65		
Y10 1.3 i.e.	[146A5.046] [156B.000]		11.87-	CA 254 IR	65	11.87-	CS 147
			11.87-	CA 254 IR	65		
			06.03-	CA 1844 IR	70		
Ypsilon 1.2	[188A4.000]	AC	06.03-	CA 1742 IR	85	06.03-	CS 1379
			10.03-	CA 1843 IR	60		
			10.03-	CA 1844 IR	70		
Ypsilon 1.3 JTD		AC	10.03-	CA 1742 IR	85	10.03-	CS 1346
			10.03-	CA 1862 IR	90		
			10.03-	CA 1742 IR	85		
Ypsilon 1.4	[843A1.000]	AC	10.03-	CA 1742 IR	85		
Zeta 2.0 16V	[RFN]		07.00-09.02	CA 1151 IR	70	07.00-09.02	CS 1244
			07.00-09.02	CA 1152 IR	80		
			06.99-10.00	CA 1151 IR	70		
Zeta 2.0 Turbo	[RGX]		06.99-10.00	CA 1152 IR	80	05.95-06.99	CS 566
			05.95-11.96	CA 820 IR	70		
			12.96-06.99	CA 1151 IR	70		
Zeta 2.0 JTD	[RHW]		05.95-11.96	CA 1086 IR	80	10.00-06.02	CS 1177
			12.96-09.02	CA 1152 IR	80		
			12.96-09.02	CA 1052 IR	90		
Zeta 2.1 TD	[P8C]		05.95-11.96	CA 825 IR	95	06.99-10.00	CS 1177
			05.95-11.96	CA 836 IR	120		
			12.96-09.02	CA 1156 IR	120		
Zeta 2.0 JTD	[RHZ]		10.00-06.02	CA 1564 IR	90	06.99-10.00	CS 1177
			10.00-06.02	CA 1509 IR	150		
			06.99-10.00	CA 1509 IR	150		
Zeta 2.1 TD	[P8C]		05.96-06.99	CA 1043 IR	80	05.96-09.99	CS 373
			05.96-09.99	CA 1065 IR	95		
			05.96-09.99	CA 1098 IR	120		
LAND ROVER							
Defender 2.5 TD5 4WD			06.98-	JA 1710 IR	120	06.98-	CS 1201
Defender 2.5 TDi	[23L]		10.95-12.98	CA 126 IR	45	10.95-12.01	CS 543
			10.95-12.98	CA 560 IR	70		
			09.90-12.01	CA 560 IR	70		
Defender 3.5 V8			10.95-12.01	CA 560 IR	70	10.95-12.01	CS 1201
			08.90-12.98	CA 629 IR	45		
			08.90-12.98	CA 325 IR	70		
Defender 3.9 V8			08.90-12.98	CA 325 IR	70	08.90-01.93	CS 589
Discovery 2.0 16V		Ch. -MA 163103	09.95-12.01	CA 1380 IR	100	09.95-	CS 1049
			06.94-	CA 1191 IR	100		
			10.93-06.98	CA 1380 IR	100		
Discovery 2.5 TD			01.99-	JA 1710 IR	120	01.99-	CS 1242
Discovery 2.5 TDi	[12L]		09.89-12.95	CA 1191 IR	100	09.89-	CS 543
			01.96-12.98	CA 1337 IR	100		
			10.95-	CA 1337 IR	100		
			09.89-12.95	CA 1191 IR	100		
Discovery 3.5	[22D]		01.96-12.98	CA 1337 IR	100	09.89-	CS 1201
			10.95-	CA 1337 IR	100		
			09.89-12.95	CA 1191 IR	100		
Discovery 3.9 V8	[35D]		01.96-12.98	CA 1337 IR	100	09.89-	CS 543
			10.95-	CA 1337 IR	100		
			09.89-12.98	CA 1337 IR	100		
Discovery 3.5	[22D]		09.89-06.94	CA 325 IR	70	09.89-06.94	CS 587
			09.89-06.94	CA 325 IR	70		
			09.89-06.94	CA 325 IR	70		
Discovery 3.9 V8	[36D]		09.89-06.94	CA 325 IR	70	09.89-06.94	CS 589
			09.89-06.94	CA 325 IR	70		
			09.89-06.94	CA 325 IR	70		
Discovery 3.9 V8	[35D]		09.93-06.94	CA 1380 IR	100	09.93-06.94	CS 587
			09.93-06.94	CA 1380 IR	100		
			09.93-06.94	CA 1380 IR	100		
Discovery 3.9 V8	[36D]		09.93-06.94	CA 1380 IR	100	09.93-06.94	CS 587
			09.93-06.94	CA 1380 IR	100		
			09.93-06.94	CA 1380 IR	100		



LAND ROVER continued						
Discovery 4.0	[35D]		10.93-11.98	CA 1380 IR	100	10.93-11.98 CS 1049
	[36D]		10.93-11.98	CA 1380 IR	100	10.93-11.98 CS 1049
Freelander 1.8 16V	[18K4F]	AC, Ch. (V)1A000001-	11.00-	JA 1723 IR	90	11.00- JS 1350
Freelander 1.8 i 16V	[18K4F]		02.98-	JA 1608 IR	90	09.97- JS 1350
Freelander 2.0 Diesel Di			09.97-09.03	JA 1425 IR	80	09.97-09.03 JS 1314
			09.97-09.03	JA 1424 IR	90	
Freelander 2.0 Td4	[M47]		11.00-	CA 1631 IR	100	11.00- JS 1321
			11.00-	CA 1559 IR	120	
		Ch. 3A259336-	11.00-	CA 1757 IR	150 ▲	
Freelander 2.5 V6						11.00- JS 1320
Land Rover 2.5			09.85-00.87	CA 18H	43	
			00.87-07.90	CA 126 IR	45	
		PS	09.85-07.90	CA 628 IR	65	
Land Rover 2.5 TD			09.86-07.90	CA 126 IR	45	09.86-07.90 CS 543
			09.86-07.90	CA 629 IR	45	09.86-07.90 CS 590
			09.86-07.90	CA 628 IR	65	09.86-07.90 CS 1201
Land Rover 3.5 V8			09.83-07.90	CA 628 IR	65	09.83-00.85 CS 587
						00.86-07.90 CS 589
Range Rover I 2.4 Diesel	[11A]		04.86-12.90	CA 560 IR	70	04.86-12.90 CS 1073
Range Rover I 3.5	[11D]		08.81-09.90	CA 305 IR	55	08.81-09.90 CS 589
			08.81-09.90	CA 627 IR	65	08.81-09.90 CS 1049
			08.81-09.90	CA 325 IR	70	
			08.81-09.90	CA 626 IR	75	
	[24D]		10.85-09.90	CA 305 IR	55	10.85-09.90 CS 589
			10.85-09.90	CA 325 IR	70	
			10.85-09.90	CA 626 IR	75	
	[25D]		10.85-09.90	CA 305 IR	55	10.85-09.90 CS 589
			10.85-09.90	CA 325 IR	70	
			10.85-09.90	CA 626 IR	75	
	[31D]		01.87-09.90	CA 305 IR	55	01.87-09.90 CS 589
			01.87-09.90	CA 627 IR	65	01.87-09.90 CS 1049
			01.87-09.90	CA 325 IR	70	
			01.87-09.90	CA 626 IR	75	
Range Rover I 3.9	[35D]		11.88-	CA 1380 IR	100 ▲	11.88-08.94 CS 589
						11.88-04.96 CS 1049
	[36D]		11.88-	CA 1380 IR	100 ▲	11.88-08.94 CS 589
						11.88-04.96 CS 1049
	[37D]		11.88-	CA 1380 IR	100 ▲	11.88-08.94 CS 589
						11.88-04.96 CS 1049
	[38D]		11.88-	CA 1380 IR	100 ▲	11.88-08.94 CS 589
						11.88-04.96 CS 1049
Range Rover I 4.3	[40D]					09.92-04.96 CS 1049
Range Rover II 2.5 Diesel	[14L]		08.94-12.95	CA 1191 IR	100	08.94-04.96 CS 1201
			01.96-00.98	CA 1337 IR	100	
	[256T]		07.94-09.02	CA 1191 IR	100	07.94-09.02 CS 378
			07.94-09.02	CA 1337 IR	100	
Range Rover II 3.9	[42D]		07.94-09.02	CA 1380 IR	100 ▲	07.94-09.02 CS 1049
Range Rover II 4.0			09.94-09.02	CA 1380 IR	100 ▲	06.98-03.02 CS 1049
Range Rover II 4.6	[46D]		07.94-09.02	CA 1380 IR	100 ▲	07.94-09.02 CS 1049

LDV INTERNATIONAL

200 2.0 Diesel			11.86-12.98	CA 600 IR	55	11.86-12.98 JS 641
			11.86-12.98	CA 627 IR	65	
400 2.5 TD						11.95- CS 524
Convoy 2.5 TDi	[ET70]		10.98-	CA 1317 IR	95	
Sherpa 1.8	[G18A]		00.84-09.88	CA 629 IR	45	
			00.87-09.88	CA 627 IR	65	
Sherpa 2.0	[G20A]		00.84-09.88	CA 629 IR	45	
			00.84-09.88	CA 627 IR	65	
Sherpa 2.0 Diesel			01.86-01.89	CA 600 IR	55	00.86-00.89 JS 641
			01.86-01.89	CA 627 IR	65	
Sherpa 2.6 Diesel	[K25D]		00.86-09.88	CA 627 IR	65	
Sherpa 3.5			01.83-09.88	CA 627 IR	65	
 6.13						08.88-09.90 CS 889

LEYLAND → DAF



LEXUS								
RX 300	3.0 V6	[1MZ-FE]				08.97-05.03	JS 1218	
LOMBARDINI								
0.5 Diesel		[LDW502]				06.89-	CS 807	
0.6 Diesel		[LDW602]				06.89-	CS 807	
0.7 Diesel		[8LD740.2]	05.83-	CA 616 IR	33	03.92-	CS 515	
0.8 Diesel		[10LD400.2]	01.84-	CA 616 IR	33			
0.9 Diesel		[12LD435.2]	06.87-	CA 616 IR	33			
		[LDW903]				06.89-	CS 807	
1.1 Diesel		[9LD561.2]	01.84-	CA 616 IR	33	03.92-	CS 515	
1.2 Diesel		[LDW1204]				06.89-	CS 807	
1.3 Diesel		[5LD675.2]	01.69-	CA 616 IR	33			
		[9LD625.2]	06.87-	CA 616 IR	33	06.87-	CS 515	
1.6 Diesel		[11LD535.3]	04.84-	CA 616 IR	33			
		[LDW1503]	06.89-	CA 379 IR	55	06.89-05.93	CS 356	
1.7 Diesel		[5LD825.2]	11.86-	CA 616 IR	33			
1.9 Diesel		[11LD626.3]	04.84-	CA 616 IR	33			
2.0 Diesel		[5LD675.3]	01.69-	CA 616 IR	33			
2.1 Diesel		[LDW2004]				01.90-	CS 356	
2.5 Diesel		[5LD825.3]	11.86-	CA 616 IR	33			
2.7 Diesel		[5LD825.3T]	01.87-	CA 616 IR	33			
2.8 Diesel		[5LD930.3]	04.83-	CA 616 IR	33			
3.0 Diesel		[5LD825.4]	11.86-	CA 616 IR	33			
3.7 Diesel		[5LD930.4]	04.83-	CA 616 IR	33			
MAN								
6t								
6.90	3.8	(G) [D0224MF]	10.79-09.87	CA 327 IR	27 24V	10.79-09.87	CS 269	24V 10t
			10.79-09.87	CA 710 IR	35 24V	10.79-09.87	CS 595	24V 11t
6.100	4.6	(G 90) [D0824GF] (G 90) [D0824GF01]						
		(G 90) [D0824GF02]	09.87-10.93	CA 327 IR	27 24V	09.87-10.93	CS 269	24V 10t
			09.87-03.92	CA 710 IR	35 24V	09.87-10.93	CS 595	24V 11t
			04.92-10.93	CA 222 IR	35 24V			
7t								
7.150	4.6	(TGL) [D0834LFL40]	04.05-	CA 1870 IR	80 24V			
			04.05-	CA 1871 IR	110 24V			
7.180	4.6	(TGL) [D0834LFL41]	04.05-	CA 1870 IR	80 24V			
			04.05-	CA 1871 IR	110 24V			
8t								
8.90	3.8	(G) [D0224MF]	10.79-09.87	CA 327 IR	27 24V	10.79-09.87	CS 269	24V 10t
			02.83-09.87	CA 710 IR	35 24V	07.83-09.87	CS 595	24V 11t
8.100	4.6	(G 90) [D0824GF] (G 90) [D0824GF01]						
		(G 90) [D0824GF02]	09.87-10.93	CA 327 IR	27 24V	09.87-10.93	CS 269	24V 10t
			09.87-03.92	CA 710 IR	35 24V	09.87-10.93	CS 595	24V 11t
			04.92-10.93	CA 222 IR	35 24V			
8.103	4.6	(L 2000) [D0824FL01]	10.93-06.96	CA 710 IR	35 24V	10.93-06.96	CS 1267	24V 10t
			08.94-06.96	CA 854 IR	35 24V	10.93-06.96	CS 1243	24V 11t
			10.93-06.96	CA 333 IR	55 24V			
			10.93-06.96	CA 1035 IR	80 24V			
8.113	4.6	(L 2000) [D0824LFL04]	08.95-	CA 854 IR	35 24V	08.95-	CS 269	24V 10t
			08.95-	CA 333 IR	55 24V	08.95-	CS 595	24V 11t
			08.95-	CA 1035 IR	80 24V	08.95-07.01	CS 1267	24V 10t
						08.95-09.01	CS 1243	24V 11t
		(L 2000) [D0824LFL08]	03.97-09.01	CA 854 IR	35 24V	03.97-09.01	CS 269	24V 10t
			03.97-09.01	CA 333 IR	55 24V	03.97-09.01	CS 595	24V 11t
			03.97-09.01	CA 1035 IR	80 24V	03.97-09.01	CS 1267	24V 10t
						03.97-09.01	CS 1243	24V 11t
8.136	5.7	(G) [D0226MF]	10.79-08.88	CA 327 IR	27 24V	10.79-08.88	CS 269	24V 10t
			10.79-08.88	CA 710 IR	35 24V	10.79-08.88	CS 595	24V 11t
8.145	4.6	(L 2000) [D0834LFL02]	07.01-08.02	CA 1695 IR	55 24V	07.01-08.02	CS 1243	24V 11t
			07.01-08.02	CA 1663 IR	90 24V	07.01-08.02	CS 1267	24V 10t



MAN continued								
8.150 4.6	(L 2000) [D0824LFO]	02.95-	CA 854 IR	35 24V	02.95-	CS 269	24V 10t	
		02.95-	CA 1035 IR	80 24V	02.95-	CS 595	24V 11t	
					02.95-07.98	CS 1267	24V 10t	
					02.95-07.98	CS 1243	24V 11t	
8.150 5.7	(G 90) [D0226MF]	05.90-10.93	CA 327 IR	27 24V	05.90-10.93	CS 269	24V 10t	
		05.90-03.92	CA 710 IR	35 24V	05.90-10.93	CS 595	24V 11t	
		04.92-10.93	CA 222 IR	35 24V				
8.150 6.9	(G 90) [D0826GF] (G 90) [D0826GF01] (G 90) [D0826GF03]	09.87-10.93	CA 327 IR	27 24V	09.87-05.95	CS 269	24V 10t	
		09.87-03.92	CA 710 IR	35 24V	09.87-05.95	CS 595	24V 11t	
		04.92-05.95	CA 222 IR	35 24V				
8.153 4.6	(L 2000) [D0824LFL01]	10.93-07.94	CA 710 IR	35 24V	09.87-05.97	CS 269	24V 10t	
		08.94-07.97	CA 854 IR	35 24V	09.87-05.97	CS 595	24V 11t	
		01.95-07.97	CA 333 IR	55 24V	08.95-07.97	CS 1267	24V 10t	
		01.95-07.97	CA 1035 IR	80 24V	08.95-07.97	CS 1243	24V 11t	
	(L 2000) [D0824LFL02]	05.94-	CA 710 IR	35 24V	05.94-	CS 269	24V 10t	
		05.94-	CA 854 IR	35 24V	05.94-	CS 595	24V 11t	
		05.94-	CA 333 IR	55 24V	05.94-	CS 1267	24V 10t	
		05.94-	CA 1035 IR	80 24V	05.94-	CS 1243	24V 11t	
	(L 2000) [D0824LFL05]	01.95-07.97	CA 854 IR	35 24V	01.95-07.97	CS 269	24V 10t	
		01.95-07.97	CA 333 IR	55 24V	01.95-07.97	CS 595	24V 11t	
		01.95-07.97	CA 1035 IR	80 24V	01.95-07.97	CS 1267	24V 10t	
					01.95-07.97	CS 1243	24V 11t	
	(L 2000) [D0824LFL06]	05.94-	CA 854 IR	35 24V	05.94-	CS 269	24V 10t	
		05.94-	CA 333 IR	55 24V	05.94-	CS 1267	24V 10t	
		05.94-	CA 1035 IR	80 24V				
	(L 2000) [D0824LFL07]	08.95-03.01	CA 854 IR	35 24V	08.95-01.00	CS 269	24V 10t	
		08.95-03.01	CA 333 IR	55 24V	08.95-01.00	CS 595	24V 11t	
		08.95-	CA 1035 IR	80 24V	08.95-03.01	CS 1267	24V 10t	
					08.95-03.01	CS 1243	24V 11t	
	(L 2000) [D0824LFL09]	05.94-07.94	CA 710 IR	35 24V	05.94-	CS 269	24V 10t	
05.94-		CA 854 IR	35 24V	05.94-	CS 595	24V 11t		
05.94-		CA 333 IR	55 24V	05.94-	CS 1267	24V 10t		
05.94-		CA 1035 IR	80 24V	05.94-	CS 1243	24V 11t		
8.170 5.7	(G 90) [D0226MCFO/170]	02.89-03.92	CA 327 IR	27 24V	02.89-10.93	CS 269	24V 10t	
		02.89-03.92	CA 710 IR	35 24V	02.89-10.93	CS 595	24V 11t	
		04.92-10.93	CA 222 IR	35 24V				
		02.89-10.93	CA 240 IR	55 24V				
		02.89-10.93	CA 333 IR	55 24V				
8.180 4.6	(TGL) [D0834LFL41]	04.05-	CA 1870 IR	80 24V				
		04.05-	CA 1871 IR	110 24V				
8.185 4.6	(L 2000) [D0834LFL03]	09.00-08.02	CA 1695 IR	55 24V	09.00-08.02	CS 1267	24V 10t	
		09.00-08.02	CA 1663 IR	90 24V	09.00-08.02	CS 1243	24V 11t	
8.210 4.6	(TGL) [D0834LFL42]	04.05-	CA 1870 IR	80 24V				
		04.05-	CA 1871 IR	110 24V				
8.220 6.9	(L 2000) [D0826LFL03]	04.95-09.01	CA 854 IR	35 24V	04.95-09.01	CS 269	24V 10t	
		04.95-09.01	CA 333 IR	55 24V	04.95-09.01	CS 595	24V 11t	
		04.95-09.01	CA 1035 IR	80 24V	10.99-09.01	CS 1267	24V 10t	
					10.99-09.01	CS 1243	24V 11t	
8.223 6.9	(L 2000) [D0826LFL02] (L 2000) [D0826LFL06]	05.94-06.96	CA 710 IR	35 24V	05.94-06.96	CS 269	24V 10t	
		05.94-06.96	CA 854 IR	35 24V				
		05.94-06.96	CA 333 IR	55 24V				
		05.94-06.96	CA 1035 IR	80 24V				
8.224 6.9	(L 2000) [D0826LFL03]	05.94-07.94	CA 710 IR	35 24V	05.94-09.99	CS 269	24V 10t	
		08.94-	CA 854 IR	35 24V	05.94-01.00	CS 595	24V 11t	
		05.94-01.95	CA 333 IR	55 24V	10.99-	CS 1267	24V 10t	
		05.94-	CA 1035 IR	80 24V	02.00-	CS 1243	24V 11t	
8.225 6.9	(L 2000) [D0836LFL02] (L 2000) [D0826LFL10]	07.01-08.02	CA 1695 IR	55 24V	07.01-08.02	CS 1267	24V 10t	
		07.01-08.02	CA 1663 IR	90 24V	07.01-08.02	CS 1243	24V 11t	
8.240 6.9	(TGL) [D0836LFL40]	04.05-	CA 1870 IR	80 24V				
		04.05-	CA 1871 IR	110 24V				
9t								
9.136 5.7	(G) [D0226MF]	10.79-08.88	CA 327 IR	27 24V	10.79-08.88	CS 269	24V 10t	
		02.83-08.88	CA 710 IR	35 24V	10.79-08.88	CS 595	24V 11t	
9.145 4.6	(L 2000) [D0834LFL02]	07.01-	CA 1663 IR	90 24V	07.01-	CS 1267	24V 10t	
					07.01-	CS 1243	24V 11t	
9.150 5.7	(G 90) [D0226MF/Silent]	05.90-10.93	CA 327 IR	27 24V	05.90-10.93	CS 269	24V 10t	
		05.90-03.92	CA 710 IR	35 24V	05.90-10.93	CS 595	24V 11t	
		04.92-10.93	CA 222 IR	35 24V				



9.150 6.9	(G 90) [D0826GF] (G 90) [D0826GF01] (G 90) [D0826GF03]	09.87-10.93	CA 327 IR	27 24V	09.87-05.95	CS 269	24V 10t
		09.87-03.92	CA 710 IR	35 24V	09.87-05.95	CS 595	24V 11t
		04.92-05.95	CA 222 IR	35 24V			
9.153 4.6	(L 2000) [D0824LFL01]	10.93-07.94	CA 710 IR	35 24V	10.93-12.95	CS 269	24V 10t
		08.94-12.95	CA 854 IR	35 24V	10.93-12.95	CS 595	24V 11t
		10.93-12.95	CA 333 IR	55 24V	10.93-12.95	CS 1267	24V 10t
		10.93-12.95	CA 1035 IR	80 24V	10.93-12.95	CS 1243	24V 11t
	(L 2000) [D0824LFL02]	05.94-05.94-	CA 710 IR	35 24V	05.94-	CS 269	24V 10t
		05.94-	CA 854 IR	35 24V	05.94-	CS 595	24V 11t
		05.94-	CA 333 IR	55 24V			
		05.94-	CA 1035 IR	80 24V			
	(L 2000) [D0824LFL05]	08.95-06.96	CA 854 IR	35 24V	08.95-06.96	CS 269	24V 10t
		08.95-06.96	CA 333 IR	55 24V	08.95-06.96	CS 595	24V 11t
		08.95-06.96	CA 1035 IR	80 24V	08.95-06.96	CS 1267	24V 10t
		08.95-06.96	CA 1035 IR	24V	08.95-06.96	CS 1243	24V 11t
	(L 2000) [D0824LFL06]	05.94-	CA 854 IR	35 24V	05.94-	CS 269	24V 10t
		05.94-	CA 333 IR	55 24V	05.94-	CS 595	24V 11t
05.94-		CA 1035 IR	80 24V				
(L 2000) [D0824LFL07]	08.95-03.97	CA 854 IR	35 24V	08.95-03.97	CS 1267	24V 10t	
	08.95-03.97	CA 333 IR	55 24V	08.95-03.97	CS 1243	24V 11t	
	08.95-03.97	CA 1035 IR	80 24V				
(L 2000) [D0824LFL09]	03.97-	CA 854 IR	35 24V	03.97-	CS 269	24V 10t	
	03.97-	CA 333 IR	55 24V	03.97-	CS 595	24V 11t	
	03.97-	CA 1035 IR	80 24V	03.97-	CS 1243	24V 10t	
				03.97-	CS 1267	24V 11t	
9.170 5.7	(G 90) [D0226MCFO/170]	02.89-03.92	CA 327 IR	27 24V	02.89-10.93	CS 269	24V 10t
		02.89-03.92	CA 710 IR	35 24V	02.89-10.93	CS 595	24V 11t
		04.92-10.93	CA 222 IR	35 24V			
		02.89-03.92	CA 240 IR	55 24V			
		02.89-10.93	CA 333 IR	55 24V			
9.185 4.6	(L 2000) [D0834LFL03]	09.00-08.02	CA 1695 IR	55 24V	09.00-08.02	CS 1267	24V 10t
		09.00-08.02	CA 1663 IR	90 24V	09.00-08.02	CS 1243	24V 11t
9.223 6.9	(L 2000) [D0826LFL02] (L 2000) [D0826LFL06]	05.94-07.94	CA 710 IR	35 24V	05.94-06.96	CS 269	24V 10t
		08.94-06.96	CA 854 IR	35 24V			
		05.94-06.96	CA 333 IR	55 24V			
		05.94-06.96	CA 1035 IR	80 24V			
9.224 6.9	(L 2000) [D0826LFL03]	05.94-07.94	CA 710 IR	35 24V	05.94-09.01	CS 269	24V 10t
		08.94-09.01	CA 854 IR	35 24V	05.94-01.00	CS 595	24V 11t
		05.94-09.01	CA 333 IR	55 24V	10.99-	CS 1267	24V 10t
		05.94-	CA 1035 IR	80 24V	02.00-	CS 1243	24V 11t
9.225 6.9	(L 2000) [D0836LFL02]	07.01-08.02	CA 1695 IR	55 24V	07.01-08.02	CS 1267	24V 10t
		07.01-08.02	CA 1663 IR	90 24V	07.01-08.02	CS 1243	24V 11t
10t							
10.136 5.7	(G) [D0226MF]	09.81-09.87	CA 327 IR	27 24V	09.81-09.87	CS 269	24V 10t
		02.83-09.87	CA 710 IR	35 24V	09.81-09.87	CS 595	24V 11t
10.145 4.6	(L 2000) [D0834LFL02]	09.00-	CA 1695 IR	55 24V	09.00-	CS 1243	24V 10t
		09.00-	CA 1663 IR	90 24V	09.00-	CS 1267	24V 11t
10.150 4.6	(L 2000) [D0824LFO]	02.95-01.96	CA 854 IR	35 24V	02.95-01.96	CS 269	24V 10t
		02.95-01.96	CA 333 IR	55 24V	02.95-01.96	CS 595	24V 11t
		02.95-01.96	CA 1035 IR	80 24V			
10.150 5.7	(G 90) [D0226MF/Silent]	05.90-	CA 327 IR	27 24V	05.90-10.93	CS 269	24V 10t
		05.90-03.92	CA 710 IR	35 24V	05.90-10.93	CS 595	24V 11t
		04.92-10.93	CA 222 IR	35 24V			
10.150 6.9	(G 90) [D0826GF01] (G 90) [D0826GF03]	09.87-10.93	CA 327 IR	27 24V	09.87-10.93	CS 269	24V 10t
		09.87-03.92	CA 710 IR	35 24V	09.87-10.93	CS 595	24V 11t
		04.92-10.93	CA 222 IR	35 24V			
10.153 4.6	(L 2000) [D0824LFL01]	10.93-01.95	CA 710 IR	35 24V	10.93-06.96	CS 1243	24V 11t
		01.95-06.96	CA 854 IR	35 24V	10.93-06.96	CS 1267	24V 10t
		01.95-06.96	CA 333 IR	55 24V			
		01.95-06.96	CA 1035 IR	80 24V			
	(L 2000) [D0824LFL05]	01.95-06.96	CA 854 IR	35 24V	01.95-06.96	CS 1243	24V 11t
		01.95-06.96	CA 333 IR	55 24V	01.95-06.96	CS 1267	24V 10t
		01.95-06.96	CA 1035 IR	80 24V			



MAN continued								
10.163 4.6	(L 2000) [D0824LFL02]							
	(L 2000) [D0824LFL06]	05.94-	CA 710 IR	35 24V	05.94-	CS 269	24V 10t	
		08.94-	CA 854 IR	35 24V	05.94-	CS 595	24V 11t	
		05.94-	CA 333 IR	55 24V				
		05.94-	CA 1035 IR	80 24V				
(L 2000) [D0824LFL09]	03.97-	CA 854 IR	35 24V	03.97-09.99	CS 269	24V 10t		
	03.97-	CA 333 IR	55 24V	03.97-01.00	CS 595	24V 11t		
	03.97-	CA 1035 IR	80 24V	10.99-	CS 1267	24V 10t		
				02.00-	CS 1243	24V 11t		
10.180 4.6	(TGL) [D0834LFL41]	04.05-	CA 1870 IR	80 24V				
		04.05-	CA 1871 IR	110 24V				
10.185 4.6	(L 2000) [D0834LFL03]	09.00-08.02	CA 1695 IR	55 24V	09.00-	CS 1267	24V 10t	
		09.00-	CA 1663 IR	90 24V	09.00-	CS 1243	24V 11t	
10.210 4.6	(TGL) [D0834LFL42]	04.05-	CA 1870 IR	80 24V				
		04.05-	CA 1871 IR	110 24V				
10.220 6.9	(L 2000) [D0826LFL02]	05.94-	CA 710 IR	35 24V	05.94-	CS 269	24V 10t	
		08.94-	CA 854 IR	35 24V	05.94-	CS 595	24V 11t	
		05.94-	CA 333 IR	55 24V				
		05.94-	CA 1035 IR	80 24V				
	(L 2000) [D0826LFL03]	02.95-	CA 854 IR	35 24V	02.95-	CS 269	24V 10t	
	02.95-	CA 333 IR	55 24V	02.95-	CS 595	24V 11t		
	02.95-	CA 1035 IR	80 24V					
(L 2000) [D0826LFL06]	05.94-	CA 710 IR	35 24V	05.94-06.96	CS 269	24V 10t		
	08.94-	CA 854 IR	35 24V	05.94-06.96	CS 595	24V 11t		
	05.94-	CA 333 IR	55 24V					
	05.94-	CA 1035 IR	80 24V					
10.224 6.9	(L 2000) [D0826LFL03]	05.94-	CA 710 IR	35 24V	05.94-09.99	CS 269	24V 10t	
		08.94-	CA 854 IR	35 24V	05.94-01.00	CS 595	24V 11t	
		05.94-	CA 333 IR	55 24V	10.99-	CS 1267	24V 10t	
		05.94-	CA 1035 IR	80 24V	02.00-	CS 1243	24V 11t	
10.225 6.9	(L 2000) [D0836LFL02]	07.01-08.02	CA 1695 IR	55 24V	07.01-	CS 1267	24V 10t	
		07.01-	CA 1663 IR	90 24V	07.01-	CS 1243	24V 11t	
10.240 6.9	(TGL) [D0836LFL40]	04.05-	CA 1870 IR	80 24V				
		04.05-	CA 1871 IR	110 24V				
11t								
12.180 4.6	(TGL) [D0834LFL41]	04.05-	CA 1870 IR	80 24V				
		04.05-	CA 1871 IR	110 24V				
12.210 4.6	(TGL) [D0834LFL42]	04.05-	CA 1870 IR	80 24V				
		04.05-	CA 1871 IR	110 24V				
12.240 6.9	(TGL) [D0836LFL40]	04.05-	CA 1870 IR	80 24V				
		04.05-	CA 1871 IR	110 24V				
12t								
12.152 6.9	(M 90) [D0826F01]							
	(M 90) [D0826F02]	12.88-05.94	CA 710 IR	35 24V	12.88-05.94	CS 269	24V 10t	
		12.88-05.94	CA 240 IR	55 24V	12.88-05.94	CS 595	24V 11t	
		10.92-05.94	CA 333 IR	55 24V				
12.163 4.6	(M 2000 L) [D0824LFL06]							
	(M 2000 L) [D0824LFL09]	08.95-08.01	CA 854 IR	35 24V	08.95-08.01	CS 1267	24V 10t	
		08.95-08.01	CA 333 IR	55 24V	08.95-08.01	CS 1243	24V 11t	
		08.95-	CA 1035 IR	80 24V				
12.185 4.6	(L 2000) [D0834LFL03]	07.01-	CA 1695 IR	55 24V	07.01-	CS 1267	24V 10t	
		07.01-	CA 1663 IR	90 24V	07.01-	CS 1243	24V 11t	
12.192 6.9	(M 90) [D0826LF01] (M 90) [D0826LF05]							
	(M 90) [D0826LF07]	07.90-06.96	CA 710 IR	35 24V	07.90-06.96	CS 269	24V 10t	
		05.94-06.96	CA 854 IR	35 24V	07.90-06.96	CS 595	24V 11t	
		07.90-06.96	CA 186 IR	55	05.94-06.96	CS 1267	24V 10t	
		07.90-06.96	CA 333 IR	55 24V	05.94-06.96	CS 1243	24V 11t	
		07.90-06.96	CA 1035 IR	80 24V				
12.222 6.9	(M 90) [D0826LF11]	05.94-06.96	CA 854 IR	35 24V	05.94-06.96	CS 269	24V 10t	
		05.94-06.96	CA 186 IR	55	05.94-06.96	CS 595	24V 11t	
		05.94-06.96	CA 333 IR	55 24V	05.94-06.96	CS 1267	24V 10t	
		05.94-06.96	CA 1035 IR	80 24V	05.94-06.96	CS 1243	24V 11t	
12.224 6.9	(M 2000 L) [D0826LFL03]							
	(M 2000 L) [D0826LFL10]	08.95-09.01	CA 854 IR	35 24V	08.95-08.01	CS 269	24V 10t	
		08.95-09.01	CA 333 IR	55 24V	08.95-09.01	CS 595	24V 11t	
		08.95-09.01	CA 1035 IR	80 24V	10.99-09.01	CS 1267	24V 10t	
				10.99-09.01	CS 1243	24V 11t		
12.225 6.9	(L 2000) [D0836LFL02]	07.01-	CA 1695 IR	55 24V	07.01-	CS 1267	24V 10t	
		07.01-	CA 1663 IR	90 24V	07.01-	CS 1243	24V 11t	



12.232	6.9	(M 90) [D0826LF02] (M 90) [D0826LF06] (M 90) [D0826LF08]	08.88-06.96 05.90-06.96 08.88-06.96 05.90-06.96 08.88-	CA 710 IR CA 186 IR CA 240 IR CA 333 IR CA 1035 IR	35 24V 55 55 24V 55 24V 80 24V	08.88-06.96 05.90-06.96 05.90-06.96 05.90-06.96	CS 269 CS 595 CS 1267 CS 1243	24V 10t 24V 11t 24V 10t 24V 11t
12.262	6.9	(M 90) [D0826LF13]	08.95-06.96 08.95-06.96 08.95-06.96 08.95-06.96	CA 854 IR CA 186 IR CA 333 IR CA 1035 IR	35 24V 55 55 24V 80 24V	08.95-06.96 08.95-06.96 08.95-06.96 08.95-06.96	CS 269 CS 595 CS 1267 CS 1243	24V 10t 24V 11t 24V 10t 24V 11t
12.272	6.9	(M 90) [D0826LF04]	10.92-06.96 05.94-06.96 10.92-06.96 10.92-06.96 10.92-06.96	CA 710 IR CA 854 IR CA 186 IR CA 333 IR CA 1035 IR	35 24V 35 24V 55 55 24V 80 24V	10.92-06.96 10.92-06.96 10.92-06.96 10.92-06.96	CS 269 CS 595 CS 1267 CS 1243	24V 10t 24V 11t 24V 10t 24V 11t
12.272	10.0	(M 90) [D2865LF02]	09.91-10.92 09.91-10.92 09.91-10.92	CA 222 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	09.91-10.92 09.91-10.92	CS 191 CS 198	24V 24V
14t								
14.152	4.6	(M 90) [D0824LF01]	05.94-06.96 06.94-06.96 05.94-06.96 05.94-06.96 05.94-06.96	CA 710 IR CA 854 IR CA 186 IR CA 333 IR CA 1035 IR	35 24V 35 24V 55 55 24V 80 24V	05.94-06.96 05.94-06.96 05.94-06.96 05.94-06.96	CS 269 CS 595 CS 1267 CS 1243	24V 10t 24V 11t 24V 10t 24V 11t
14.152	6.9	(M 90) [D0826F01] (M 90) [D0826F02]	12.88-03.92 12.88-04.94 12.88-04.94	CA 710 IR CA 240 IR CA 333 IR	35 24V 55 24V 55 24V	12.88-05.94 12.88-05.94	CS 269 CS 595	24V 10t 24V 11t
14.162	4.6	(M 90) [D0824LF02]	08.95-06.96 08.95-06.96 08.95-06.96 08.95-06.96	CA 186 IR CA 854 IR CA 333 IR CA 1035 IR	55 35 24V 55 24V 80 24V	08.95-06.96 08.95-06.96	CS 1267 CS 595	24V 10t 24V 11t
14.163	4.6	(M 2000 L) [D0824LFL06] (M 2000 L) [D0824LFL09]	08.95-08.01 08.95-08.01 08.95-08.01	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	08.95-08.01 08.95-08.01	CS 1267 CS 1243	24V 10t 24V 11t
14.192	6.6	(M 90) [D0826TF]	08.88-06.90 08.88-06.90	CA 710 IR CA 240 IR	35 24V 55 24V	08.88-06.90 08.88-06.90	CS 269 CS 595	24V 10t 24V 11t
14.192	6.9	(M 90) [D0826LF01] (M 90) [D0826LF05] (M 90) [D0826LF07]	07.90-04.94 05.94-06.96 07.90-06.96 07.90-06.96 07.90-06.96	CA 710 IR CA 854 IR CA 186 IR CA 333 IR CA 1035 IR	35 24V 35 24V 55 55 24V 80 24V	07.90-06.96 07.90-06.96 07.90-06.96 07.90-06.96	CS 269 CS 595 CS 1267 CS 1243	24V 10t 24V 11t 24V 10t 24V 11t
14.222	6.9	(M 90) [D0826LF11]	05.94-06.96 05.94-06.96 05.94-06.96 05.94-06.96	CA 854 IR CA 186 IR CA 333 IR CA 1035 IR	35 24V 55 55 24V 80 24V	05.94-06.96 05.94-06.96 05.94-06.96 05.94-06.96	CS 269 CS 595 CS 1267 CS 1243	24V 10t 24V 11t 24V 10t 24V 11t
14.224	6.9	(M 2000 L) [D0826LFL03] (M 2000 L) [D0826LFL10] (M 2000 M) [D0826LF15] (M 2000 M) [D0826LF18]	08.95-09.01 08.95-09.01 08.95-09.01 08.95- 08.95- 08.95-	CA 854 IR CA 333 IR CA 1035 IR CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V 35 24V 55 24V 80 24V	08.95-09.01 08.95-09.01 08.95-09.01 08.95- 08.95- 08.95-	CS 269 CS 595 CS 1267 CS 1243 CS 269 CS 595 CS 1267 CS 1243	24V 10t 24V 11t 24V 10t 24V 11t 24V 10t 24V 11t 24V 10t 24V 11t
14.225	6.9	(M 2000 L) [D0836LFL02]	07.01- 07.01-	CA 1695 IR CA 1663 IR	55 24V 90 24V	07.01-09.01 07.01-09.01 07.01-08.02 07.01-08.02	CS 269 CS 595 CS 1267 CS 1243	24V 10t 24V 11t 24V 10t 24V 11t
14.232	6.9	(M 90) [D0826LF02] (M 90) [D0826LF06] (M 90) [D0826LF08] (M 90) [D0826LF/217/Silent]	08.88-10.92 08.88-10.92 08.88-06.96 08.88-06.96 05.90-03.92 04.92-04.95 05.90-04.95 05.90-04.95	CA 710 IR CA 240 IR CA 333 IR CA 1035 IR CA 710 IR CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 55 24V 80 24V 35 24V 35 24V 55 24V 80 24V	08.88-06.96 08.88-06.96 05.90-04.95 05.90-04.95	CS 269 CS 595 CS 269 CS 595	24V 10t 24V 11t 24V 10t 24V 11t
14.255	6.9	(M 2000 L) [D0836LFL05]	07.01- 07.01-	CA 1695 IR CA 1663 IR	55 24V 90 24V	07.01- 07.01-	CS 1267 CS 1243	24V 10t 24V 11t



MAN continued								
14.262 6.9	(M 90) [D0826LF13]	08.95-06.96	CA 854 IR	35 24V	08.95-06.96	CS 269	24V 10t	
		08.95-	CA 186 IR	55	08.95-06.96	CS 595	24V 11t	
		08.95-06.96	CA 333 IR	55 24V	08.95-06.96	CS 1267	24V 10t	
		08.95-06.96	CA 1035 IR	80 24V	08.95-06.96	CS 1243	24V 11t	
14.264 6.9	(M 2000 L) [D0826LFL09] (M 2000 M) [D0826LF17]	08.95-09.01	CA 854 IR	35 24V	08.95-09.01	CS 269	24V 10t	
		08.95-09.01	CA 333 IR	55 24V	08.95-09.01	CS 595	24V 11t	
		08.95-09.01	CA 1035 IR	80 24V	10.99-09.01	CS 1267	24V 10t	
					10.99-09.01	CS 1243	24V 11t	
14.272 6.9	(M 90) [D0826LF04]	10.92-04.94	CA 710 IR	35 24V	10.92-06.96	CS 269	24V 10t	
		05.94-06.96	CA 854 IR	35 24V	10.92-06.96	CS 595	24V 11t	
		10.92-06.96	CA 186 IR	55	10.92-06.96	CS 1267	24V 10t	
		10.92-06.96	CA 333 IR	55 24V	10.92-06.96	CS 1243	24V 11t	
		10.92-06.96	CA 1035 IR	80 24V				
14.272 10.0	(M 90) [D2865LF02]	09.91-10.92	CA 222 IR	35 24V	09.91-10.92	CS 191	24V	
		09.91-10.92	CA 333 IR	55 24V	09.91-10.92	CS 198	24V	
		09.91-10.92	CA 1035 IR	80 24V				
14.284 6.9	(M 2000 L) [D0836LF01] (M 2000 M) [D0836LF01]	06.98-09.01	CA 1695 IR	55 24V	06.98-09.01	CS 269	24V 10t	
		06.98-09.01	CA 1663 IR	90 24V	06.98-09.01	CS 595	24V 11t	
					06.98-09.01	CS 1267	24V 10t	
					06.98-09.01	CS 1243	24V 11t	
14.285 6.9	(M 2000 L) [D0836LFL03]	09.00-	CA 1695 IR	55 24V	09.00-	CS 1267	24V 10t	
		09.00-	CA 1663 IR	90 24V	09.00-	CS 1243	24V 11t	
	(M 2000 M) [D0836LFL03]	07.01-08.02	CA 1695 IR	55 24V	07.01-08.02	CS 1267	24V 10t	
		07.01-08.02	CA 1663 IR	90 24V	07.01-08.02	CS 1243	24V 11t	
15t								
15.163 4.6	(M 2000 L) [D0824LFL06] (M 2000 L) [D0824LFL09]	08.95-09.01	CA 854 IR	35 24V	08.95-09.01	CS 1267	24V 10t	
		08.95-09.01	CA 333 IR	55 24V	08.95-09.01	CS 1243	24V 11t	
		08.95-09.01	CA 1035 IR	80 24V				
15.224 6.9	(M 2000 L) [D0826LFL03] (M 2000 L) [D0826LFL10]	08.95-09.01	CA 854 IR	35 24V	08.95-09.01	CS 269	24V 10t	
		08.95-09.01	CA 333 IR	55 24V	08.95-09.01	CS 595	24V 11t	
		08.95-09.01	CA 1035 IR	80 24V	10.99-09.01	CS 1267	24V 10t	
					10.99-09.01	CS 1243	24V 11t	
15.225 6.9	(M 2000 L) [D0836LFL02]	09.00-09.01	CA 854 IR	35 24V	09.00-	CS 1267	24V 10t	
		09.00-	CA 333 IR	55 24V	09.00-	CS 1243	24V 11t	
		09.02-	CA 1695 IR	55 24V				
		09.00-	CA 1035 IR	80 24V				
		09.02-	CA 1663 IR	90 24V				
15.255 6.9	(M 2000 L) [D0836LFL05]	07.01-08.02	CA 1695 IR	55 24V	07.01-08.02	CS 1267	24V 10t	
		07.01-08.02	CA 1663 IR	90 24V	07.01-08.02	CS 1243	24V 11t	
15.264 6.9	(M 2000 L) [D0826LFL09]	08.95-09.01	CA 854 IR	35 24V	08.95-09.01	CS 269	24V 10t	
		08.95-09.01	CA 333 IR	55 24V	08.95-09.01	CS 595	24V 11t	
		08.95-09.01	CA 1035 IR	80 24V	10.99-09.01	CS 1267	24V 10t	
					10.99-09.01	CS 1243	24V 11t	
15.284 6.9	(M 2000 L) [D0836LF01]	06.98-09.01	CA 1695 IR	55 24V	06.98-09.01	CS 1267	24V 10t	
		06.98-09.01	CA 1663 IR	90 24V	06.98-01.00	CS 1243	24V 11t	
15.285 6.9	(M 2000 L) [D0836LFL03]	09.00-09.02	CA 1695 IR	55 24V	09.00-09.02	CS 1267	24V 10t	
		09.00-09.02	CA 1663 IR	90 24V	09.00-09.02	CS 1243	24V 11t	
17t								
17.192 6.6	(M 90) [D0826TF]	08.88-06.90	CA 710 IR	35 24V	08.88-06.90	CS 269	24V 10t	
		08.88-06.90	CA 240 IR	55 24V	08.88-06.90	CS 595	24V 11t	
17.192 6.9	(M 90) [D0826LF01] (M 90) [D0826LF05] (M 90) [D0826LF07]	07.90-03.92	CA 710 IR	35 24V	07.90-03.92	CS 269	24V 10t	
		04.92-	CA 854 IR	35 24V	07.90-03.92	CS 595	24V 11t	
		07.90-06.96	CA 186 IR	55	07.90-06.96	CS 1267	24V 10t	
		07.90-01.91	CA 333 IR	55 24V	07.90-06.96	CS 1243	24V 11t	
		07.90-06.96	CA 1035 IR	80 24V				
17.222 6.9	(M 90) [D0826LF11]	05.94-06.96	CA 854 IR	35 24V	05.94-06.96	CS 269	24V 10t	
		05.94-06.96	CA 186 IR	55	05.94-06.96	CS 595	24V 11t	
		05.94-06.96	CA 333 IR	55 24V	05.94-06.96	CS 1267	24V 10t	
		05.94-06.96	CA 1035 IR	80 24V	05.94-06.96	CS 1243	24V 11t	



17.232 6.9	(M 90) [D0826LF02] (M 90) [D0826LF06] (M 90) [D0826LF08]	08.88-08.94	CA 710 IR	35 24V	08.88-06.96	CS 269	24V 10t
		08.88-06.96	CA 854 IR	35 24V	08.88-06.96	CS 595	24V 11t
		08.88-08.94	CA 240 IR	55 24V			
		08.94-06.96	CA 333 IR	55 24V			
		02.89-06.96	CA 1035 IR	80 24V			
	(M 90) [D0826LF/217/Silent]	05.90-03.92	CA 222 IR	35 24V	05.90-04.95	CS 269	24V 10t
		05.90-04.95	CA 710 IR	35 24V	05.90-04.95	CS 595	24V 11t
		04.92-04.95	CA 854 IR	35 24V			
		05.90-04.95	CA 240 IR	55 24V			
		05.90-04.95	CA 333 IR	55 24V			
05.90-04.95	CA 1035 IR	80 24V					
17.272 6.9	(M 90) [D0826LF04]	10.92-08.94	CA 710 IR	35 24V	10.92-05.95	CS 269	24V 10t
		08.94-05.95	CA 854 IR	35 24V	10.92-05.95	CS 595	24V 11t
		10.92-05.95	CA 333 IR	55 24V			
		10.92-05.95	CA 1035 IR	80 24V			
17.272 10.0	(M 90) [D2865LF02]	09.91-10.93	CA 222 IR	35 24V	09.91-05.95	CS 191	24V
		11.93-05.95	CA 854 IR	35 24V	09.91-05.95	CS 198	24V
		09.91-05.95	CA 333 IR	55 24V			
		09.91-05.95	CA 1035 IR	80 24V			
18t							
18.192 6.9	(M 90) [D0826LF01] (M 90) [D0826LF05] (M 90) [D0826LF07]	09.90-04.94	CA 710 IR	35 24V	09.90-04.94	CS 269	24V 10t
		09.90-06.96	CA 186 IR	55	09.90-04.94	CS 595	24V 11t
		09.90-06.96	CA 333 IR	55 24V	09.90-06.96	CS 1267	24V 10t
		09.90-06.96	CA 1035 IR	80 24V	09.90-06.96	CS 1243	24V 11t
18.222 6.9	(M 90) [D0826LF11]	05.94-06.96	CA 854 IR	35 24V	05.94-06.96	CS 269	24V 10t
		05.94-06.96	CA 186 IR	55	05.94-06.96	CS 595	24V 11t
		05.94-06.96	CA 333 IR	55 24V	05.94-06.96	CS 1267	24V 10t
		05.94-06.96	CA 1035 IR	80 24V	05.94-06.96	CS 1243	24V 11t
18.224 6.9	(M 2000 L) [D0826LFL03] (M 2000 L) [D0826LFL10]	08.95-09.01	CA 854 IR	35 24V	08.95-09.01	CS 269	24V 10t
		08.95-09.01	CA 333 IR	55 24V	08.95-09.01	CS 595	24V 11t
		08.95-09.01	CA 1035 IR	80 24V			
	(M 2000 M) [D0826LF15] (M 2000 M) [D0826LF17]	08.95-	CA 854 IR	35 24V	08.95-	CS 269	24V 10t
		08.95-	CA 1035 IR	80 24V	08.95-	CS 595	24V 11t
		08.95-	CA 333 IR	55 24V			
	(M 2000 M) [D0826LF18]	08.95-	CA 854 IR	35 24V	08.95-09.99	CS 269	24V 10t
		08.95-	CA 333 IR	55 24V	08.95-09.99	CS 595	24V 11t
		08.95-	CA 1035 IR	80 24V	10.99-	CS 1267	24V 10t
					10.99-	CS 1243	24V 11t
18.232 6.9	(M 90) [D0826LF02] (M 90) [D0826LF06] (M 90) [D0826LF08]	09.90-04.94	CA 710 IR	35 24V	09.90-04.94	CS 269	24V 10t
		09.90-06.96	CA 186 IR	55	09.90-04.94	CS 595	24V 11t
		09.90-06.96	CA 333 IR	55 24V	09.90-06.96	CS 1267	24V 10t
		09.90-06.96	CA 1035 IR	80 24V	09.90-06.96	CS 1243	24V 11t
18.255 6.9	(M 2000 L) [D0836LFL05]	09.02-	CA 1695 IR	55 24V	09.02-	CS 1267	24V 10t
		09.02-	CA 1663 IR	90 24V	09.02-	CS 1243	24V 11t
18.262 6.9	(M 90) [D0826LF13]	08.95-06.96	CA 854 IR	35 24V	08.95-06.96	CS 269	24V 10t
		08.95-	CA 186 IR	55	08.95-06.96	CS 595	24V 11t
		08.95-06.96	CA 333 IR	55 24V	08.95-06.96	CS 1267	24V 10t
		08.95-06.96	CA 1035 IR	80 24V	08.95-06.96	CS 1243	24V 11t
18.264 6.9	(M 2000 L) [D0826LFL09]	08.95-09.01	CA 854 IR	35 24V	08.95-09.01	CS 269	24V 10t
		08.95-09.01	CA 333 IR	55 24V	08.95-09.01	CS 595	24V 11t
		08.95-09.01	CA 1035 IR	80 24V	10.99-09.01	CS 1267	24V 10t
	(M 2000 M) [D0826LF17]	08.95-	CA 854 IR	35 24V	08.95-	CS 269	24V 10t
		08.95-	CA 333 IR	55 24V	08.95-	CS 595	24V 11t
08.95-	CA 1035 IR	80 24V					
18.272 6.9	(M 90) [D0826LF04]	10.92-04.94	CA 710 IR	35 24V	10.92-06.96	CS 269	24V 10t
		05.94-06.96	CA 854 IR	35 24V	10.92-06.96	CS 595	24V 11t
		10.92-06.96	CA 186 IR	55	10.92-06.96	CS 1267	24V 10t
		10.92-06.96	CA 333 IR	55 24V	10.92-06.96	CS 1243	24V 11t
		10.92-06.96	CA 1035 IR	80 24V			
18.272 10.0	(M 90) [D2865LF02]	09.91-10.93	CA 222 IR	35 24V	09.91-05.94	CS 191	24V
		11.93-05.94	CA 854 IR	35 24V	09.91-05.94	CS 198	24V
		09.91-05.94	CA 333 IR	55 24V			
		09.91-05.94	CA 1035 IR	80 24V			
18.284 6.9	(M 2000 L) [D0836LF01] (M 2000 M) [D0836LF01]	06.98-09.01	CA 1695 IR	55 24V	06.98-09.01	CS 1243	24V 11t
		06.98-09.01	CA 1663 IR	90 24V	06.98-09.01	CS 1267	24V 10t



MAN continued								
18.285	6.9	(M 2000 L) [D0836LFL03]	07.01-07.01-	CA 1695 IR	55 24V	07.01-07.01-	CS 1267	24V 10t
				CA 1663 IR	90 24V		CS 1243	24V 11t
18.310	10.5	(TGA) [D2066LF04]	05.04-05.04-	CA 1870 IR	80 24V			
				CA 1871 IR	110 24V			
18.310	12.0	(TGA) [D2866LF26]	02.00-02.00-02.00-	CA 1695 IR	55 24V	02.00-	CS 191	24V
				CA 1847 IR	80 24V			
				CA 1663 IR	90 24V			
		(TGA) [D2866LF36]	03.99-03.99-	CA 1695 IR	55 24V	02.00-	CS 191	24V
				CA 1663 IR	90 24V			
18.350	10.5	(TGA) [D2066LF03]	05.04-05.04-	CA 1870 IR	80 24V			
				CA 1871 IR	110 24V			
18.360	12.0	(TGA) [D2866LF27]	03.99-03.99-03.99-03.99-	CA 1695 IR	55 24V	03.99-	CS 191	24V
				CA 1847 IR	80 24V			
				CA 1663 IR	90 24V			
				CA 1237 IR	140 24V			
		(TGA) [D2866LF37]	03.99-03.99-	CA 1695 IR	55 24V	03.99-	CS 191	24V
				CA 1663 IR	90 24V			
18.390	10.5	(TGA) [D2066LF02] (TGA) [D2066LF12]	05.04-05.04-	CA 1870 IR	80 24V			
				CA 1871 IR	110 24V			
18.410	12.0	(TGA) [D2866LF28]	02.00-02.00-02.00-	CA 1695 IR	55 24V	02.00-	CS 191	24V
				CA 1847 IR	80 24V			
				CA 1663 IR	90 24V			
		(TGA) [D2866LF32]	03.99-	CA 1663 IR	90 24V	02.00-	CS 191	24V
18.430	10.5	(TGA) [D2066LF01] (TGA) [D2066LF11]	05.04-05.04-	CA 1870 IR	80 24V			
				CA 1871 IR	110 24V			
18.460	12.8	(TGA) [D2876LF04]	03.99-	CA 1663 IR	90 24V	03.99-	CS 191	24V
		(TGA) [D2876LF07]	03.99-	CA 1663 IR	90 24V	03.99-	CS 191	24V
		(TGA) [D2876LF12]	09.02-09.02-	CA 1847 IR	80 24V	09.02-	CS 191	24V
				CA 1663 IR	90 24V			
18.510	12.8	(TGA) [D2876LF05]	04.00-04.00-	CA 1695 IR	55 24V	04.00-	CS 191	24V
				CA 1663 IR	90 24V			
18.530	12.8	(TGA) [D2876LF13]	09.02-09.02-	CA 1847 IR	80 24V	09.02-	CS 191	24V
				CA 1663 IR	90 24V			
19t								
19.233	12.0	(F 2000) [E2866DF01]	09.96-09.96-12.01	CA 333 IR	55 24V	09.96-12.01	CS 191	24V
				CA 1035 IR	80 24V			
19.242	12.0	(F 90) [D2866F/240]	01.88-01.89 01.88-02.89	CA 222 IR	35 24V	01.88-02.89	CS 191	24V
				CA 333 IR	55 24V			
19.262	10.0	(F 90) [D2865LF/260]	01.88-02.90 01.88-02.90 01.88-02.90	CA 222 IR	35 24V	01.88-02.90	CS 191	24V
				CA 333 IR	55 24V	01.88-02.90	CS 198	24V
				CA 1035 IR	80 24V			
19.272	10.0	(F 90) [D2865LF02] (F 90) [D2865LF05]	02.90-10.92 02.90-05.95 02.90-05.95	CA 222 IR	35 24V	02.90-05.95	CS 191	24V
				CA 333 IR	55 24V	02.90-05.95	CS 198	24V
				CA 1035 IR	80 24V			
19.273	10.0	(F 2000) [D2865LF22]	01.94-12.95 01.94-12.95 01.94-12.95	CA 854 IR	35 24V	01.94-12.95	CS 191	24V
				CA 333 IR	55 24V			
				CA 1035 IR	80 24V			
19.292	12.0	(F 90) [D2866LF/290]	07.86-02.90 07.86-02.90 07.86-02.90	CA 222 IR	35 24V	07.86-02.90	CS 191	24V
				CA 333 IR	55 24V			
				CA 1035 IR	80 24V			
19.293	10.0	(F 2000) [D2865LF20]	01.94-01.94-01.94-	CA 854 IR	35 24V	01.94-	CS 191	24V
				CA 333 IR	55 24V	01.94-	CS 198	24V
				CA 1035 IR	80 24V			
		(F 2000) [D2865LF24]	04.95-04.95-04.95-	CA 854 IR	35 24V	04.95-	CS 191	24V
				CA 333 IR	55 24V			
				CA 1035 IR	80 24V			
19.314	12.0	(F 2000) [D2866LF34]	06.98-12.01 06.98-12.01 06.98-12.01 06.98-12.01 06.98-12.01	CA 854 IR	35 24V	06.98-12.01	CS 191	24V
				CA 333 IR	55 24V			
				CA 1695 IR	55 24V			
				CA 1035 IR	80 24V			
				CA 1663 IR	90 24V			
19.322	10.0	(F 90) [D2865LF03] (F 90) [D2865LF06]	02.90-10.93 11.93-05.95 02.90-06.96 02.90-06.96	CA 222 IR	35 24V	02.90-05.95	CS 191	24V
				CA 854 IR	35 24V	02.90-05.95	CS 198	24V
				CA 333 IR	55 24V			
				CA 1035 IR	80 24V			



19.322	10.0	Unterflur	(F 90) [D2865LF03]	02.90-05.94	CA 854 IR	35 24V	02.90-05.94	CS 191	24V
				02.90-05.94	CA 333 IR	55 24V	02.90-05.94	CS 198	24V
				02.90-05.94	CA 1035 IR	80 24V			
			(F 90) [D2865LF06]	02.90-02.90-	CA 854 IR	35 24V	02.90-02.90-	CS 191	24V
					CA 333 IR	55 24V		CS 198	24V
19.323	10.0		(F 2000) [D2865LF23]	01.94-12.95	CA 854 IR	35 24V	01.94-12.95	CS 191	24V
				01.94-12.95	CA 333 IR	55 24V			
				01.94-12.95	CA 1035 IR	80 24V			
19.332	12.0		(F 90) [D2866LF/330]	07.86-02.90	CA 222 IR	35 24V	07.86-02.90	CS 191	24V
				07.86-02.90	CA 333 IR	55 24V			
				07.86-02.90	CA 1035 IR	80 24V			
19.332	12.0	Unterflur	(F 90) [D2866LUL/330]	07.86-	CA 333 IR	55 24V	07.86-02.90	CS 191	24V
19.342	10.0		(F 90) [D2865LF09]	05.94-05.95	CA 854 IR	35 24V	05.94-05.95	CS 191	24V
				05.94-05.95	CA 333 IR	55 24V	05.94-05.95	CS 198	24V
				05.94-05.95	CA 1035 IR	80 24V			
19.343	10.0		(F 2000) [D2865LF21]	01.94-01.94-	CA 854 IR	35 24V	01.94-	CS 191	24V
				01.94-	CA 333 IR	55 24V			
				01.94-	CA 1035 IR	80 24V			
19.362	12.0		(F 90) [D2866KF] (F 90) [D2866LXF]	07.86-02.90	CA 222 IR	35 24V	07.86-02.90	CS 191	24V
				07.86-02.90	CA 333 IR	55 24V			
				07.86-02.90	CA 1035 IR	80 24V			
19.362	12.0	Unterflur	(F 90) [D2866KUL] Eng. -4912000	07.86-	CA 222 IR	35 24V			
			Eng. -4912000	07.86-	CA 710 IR	35 24V			
				07.86-	CA 333 IR	55 24V			
19.364	12.0		(F 2000) [D2866LF35]	06.98-06.98-	CA 854 IR	35 24V	06.98-12.01	CS 191	24V
				06.98-	CA 333 IR	55 24V			
				06.98-	CA 1695 IR	55 24V			
				06.98-12.01	CA 1035 IR	80 24V			
				06.98-12.01	CA 1663 IR	90 24V			
19.372	12.0		(F 90) [D2866LF03] (F 90) [D2866LF05] (F 90) [D2866LF15]	02.90-10.93	CA 222 IR	35 24V	02.90-05.95	CS 191	24V
				09.93-05.95	CA 854 IR	35 24V			
				02.90-05.95	CA 333 IR	55 24V			
				02.90-05.95	CA 1035 IR	80 24V			
			(F 90) [D2866LXF/Silent]	05.90-04.95	CA 222 IR	35 24V	05.90-11.90	CS 191	24V
				05.90-04.95	CA 333 IR	55 24V			
19.372	12.0	Unterflur	(F 90) [D2866LF03] (F 90) [D2866LF05]	02.90-05.94	CA 854 IR	35 24V	02.90-05.94	CS 191	24V
				02.90-05.94	CA 333 IR	55 24V	02.90-05.94	CS 198	24V
				02.90-05.94	CA 1035 IR	80 24V			
19.373	12.0		(F 2000) [D2866LF21]	01.94-12.95	CA 854 IR	35 24V	01.94-12.95	CS 191	24V
				01.94-12.95	CA 333 IR	55 24V			
				01.94-12.95	CA 1695 IR	55 24V			
				01.94-12.95	CA 1035 IR	80 24V			
				01.94-12.95	CA 1663 IR	90 24V			
19.402	12.0		(F 90) [D2866LF16]	05.94-05.95	CA 222 IR	35 24V	05.94-05.95	CS 191	24V
				05.94-05.95	CA 854 IR	35 24V			
				05.94-05.95	CA 333 IR	55 24V			
				05.94-05.95	CA 1035 IR	80 24V			
19.403	12.0		(F 2000) [D2866LF20]	01.94-01.94-	CA 854 IR	35 24V	01.94-	CS 191	24V
				01.94-	CA 333 IR	55 24V			
				01.94-	CA 1695 IR	55 24V			
				01.94-	CA 1035 IR	80 24V			
				01.94-	CA 1663 IR	90 24V			
19.414	12.0		(F 2000) [D2866LF31]	06.98-12.01	CA 854 IR	35 24V	06.98-12.01	CS 191	24V
				06.98-12.01	CA 333 IR	55 24V			
				06.98-12.01	CA 1695 IR	55 24V			
				06.98-12.01	CA 1035 IR	80 24V			
				06.98-12.01	CA 1663 IR	90 24V			
19.422	12.0		(F 90) [D2866LF06] (F 90) [D2866LF09] (F 90) [D2866LF10]	02.90-09.93	CA 222 IR	35 24V	02.90-11.92	CS 191	24V
				09.93-05.95	CA 854 IR	35 24V			
				02.90-05.95	CA 333 IR	55 24V			
				02.90-05.95	CA 1035 IR	80 24V			
19.422	12.0	Unterflur	(F 90) [D2866LF06] (F 90) [D2866LF09]	02.90-05.94	CA 854 IR	35 24V	02.90-11.90	CS 191	24V
				02.90-05.94	CA 333 IR	55 24V			
				02.90-05.94	CA 1035 IR	80 24V			



MAN continued								
19.423	12.0	(F 2000) [D2866LF22]	01.94-12.95 01.94-12.95 01.94-12.95 01.94-12.95 01.94-12.95	CA 854 IR CA 333 IR CA 1695 IR CA 1035 IR CA 1663 IR	35 24V 55 24V 55 24V 80 24V 90 24V	01.94-12.95	CS 191	24V
19.462	18.3	(F 90) [D2840LF/460]	05.87-02.90 05.87-02.90 05.87-02.90	CA 222 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	05.87-02.90	CS 198	24V
19.463	12.8	(F 2000) [D2876LF02]	01.94- 01.94- 01.94- 01.94-	CA 333 IR CA 1695 IR CA 1035 IR CA 1663 IR	55 24V 55 24V 80 24V 90 24V	01.94-	CS 191	24V
19.464	12.8	(F 2000) [D2876LF06]	06.98-07.01 06.98-07.01 06.98-07.01 06.98-07.01 06.98-07.01	CA 854 IR CA 333 IR CA 1695 IR CA 1035 IR CA 1663 IR	35 24V 55 24V 55 24V 80 24V 90 24V	06.98-07.01	CS 191	24V
19.502	18.3	(F 90) [D2840LF01] (F 90) [D2840LF04]	02.90-06.96 02.90-06.96 02.90-06.96 02.90-06.96	CA 222 IR CA 854 IR CA 333 IR CA 1035 IR	35 24V 35 24V 55 24V 80 24V	02.90-06.96	CS 198	24V
		(F 90) [D2840LF06]	02.90- 02.90- 02.90- 02.90-	CA 222 IR CA 854 IR CA 333 IR CA 1035 IR	35 24V 35 24V 55 24V 80 24V	02.90-	CS 198	24V
19.603	18.3	(F 2000) [D2840LF20]				04.96-	CS 198	24V
23t								
23.293	10.0	(F 2000) [D2865LF20]	01.94- 01.94- 01.94-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	01.94- 01.94-	CS 191 CS 198	24V 24V
		(F 2000) [D2865LF24]	04.95- 04.95- 04.95-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	04.95-	CS 191	24V
23.343	10.0	(F 2000) [D2865LF21]	01.94- 01.94- 01.94-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	01.94-	CS 191	24V
23.403	12.0	(F 2000) [D2866LF20]	01.94- 01.94- 01.94- 01.94- 01.94-	CA 854 IR CA 333 IR CA 1695 IR CA 1035 IR CA 1663 IR	35 24V 55 24V 55 24V 80 24V 90 24V	01.94-	CS 191	24V
23.463	12.8	(F 2000) [D2876LF02]	01.94- 01.94- 01.94- 01.94-	CA 333 IR CA 1695 IR CA 1035 IR CA 1663 IR	55 24V 55 24V 80 24V 90 24V	01.94-	CS 191	24V
24t								
24.192	6.9	(M 90) [D0826LF01] (M 90) [D0826LF05] (M 90) [D0826LF07]	07.89-05.94 07.89-06.96 07.89-06.96	CA 710 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	07.89-06.96 07.89-06.96	CS 269 CS 595	24V 10t 24V 11t
24.222	6.9	(M 90) [D0826LF11]	05.94-06.96 05.94-06.96 05.94-06.96 05.94-06.96	CA 854 IR CA 186 IR CA 333 IR CA 1035 IR	35 24V 55 55 24V 80 24V	05.94-06.96 05.94-06.96	CS 269 CS 595	24V 10t 24V 11t
24.232	6.9	(M 90) [D0826LF02] (M 90) [D0826LF06] (M 90) [D0826LF08]	07.89-10.92 07.89-06.96 07.89-06.96	CA 710 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	07.89-06.96 07.89-06.96	CS 269 CS 595	24V 10t 24V 11t
		(M 90) [D0826LF/217/Silent]	05.90-03.92 04.92-04.95 05.90-04.95 05.90-04.95	CA 222 IR CA 854 IR CA 333 IR CA 1035 IR	35 24V 35 24V 55 24V 80 24V	05.90-04.95 05.90-04.95	CS 269 CS 595	24V 10t 24V 11t
24.242	12.0	(F 90) [D2866F/240]	01.88-02.90 01.88-02.90	CA 222 IR CA 333 IR	35 24V 55 24V	01.88-07.88	CS 191	24V
24.262	6.9	(M 90) [D0826LF13]	08.95-06.96 08.95-06.96 08.95-06.96 08.95-06.96	CA 854 IR CA 186 IR CA 333 IR CA 1035 IR	35 24V 55 55 24V 80 24V	08.95-06.96 08.95-06.96 08.95-06.96 08.95-06.96	CS 269 CS 595 CS 1267 CS 1243	24V 10t 24V 11t 24V 10t 24V 11t
24.262	10.0	(F 90) [D2865LF/260]	01.88-02.90 01.88-02.90 01.88-02.90	CA 222 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	01.88-02.90 01.88-02.90	CS 191 CS 198	24V 24V



24.272	6.9	(M 90) [D0826LF04]	10.92-04.94	CA 710 IR	35 24V	10.92-06.96	CS 269	24V 10t
			05.94-06.96	CA 854 IR	35 24V	10.92-06.96	CS 595	24V 11t
			10.92-06.96	CA 186 IR	55	10.92-06.96	CS 1267	24V 10t
			10.92-06.96	CA 333 IR	55 24V	10.92-06.96	CS 1243	24V 11t
			10.92-06.96	CA 1035 IR	80 24V			
24.272	10.0	(F 90) [D2865LF02] (F 90) [D2865LF05] (M 90) [D2865LF02]	02.90-04.95	CA 222 IR	35 24V	02.90-05.95	CS 191	24V
			11.93-05.95	CA 854 IR	35 24V	02.90-05.95	CS 198	24V
			02.90-05.95	CA 333 IR	55 24V			
			02.90-05.95	CA 1035 IR	80 24V			
24.273	10.0	(F 2000) [D2865LF22]	01.94-12.95	CA 854 IR	35 24V	01.94-12.95	CS 191	24V
			01.94-12.95	CA 333 IR	55 24V			
			01.94-12.95	CA 1035 IR	80 24V			
24.292	12.0	(F 90) [D2866LF/290]	04.87-	CA 222 IR	35 24V	04.87-02.90	CS 191	24V
			04.87-02.90	CA 333 IR	55 24V			
			04.87-02.90	CA 1035 IR	80 24V			
24.293	10.0	(F 2000) [D2865LF24]	01.94-	CA 854 IR	35 24V	01.94-	CS 191	24V
			01.94-	CA 333 IR	55 24V			
			01.94-	CA 1035 IR	80 24V			
24.302	12.0	(F 90) [D2866LF04]	05.90-04.95	CA 222 IR	35 24V	05.90-11.90	CS 191	24V
			05.90-04.95	CA 333 IR	55 24V			
			05.90-04.95	CA 1035 IR	80 24V			
24.322	10.0	(F 90) [D2865LF03] (F 90) [D2865LF06]	02.90-12.90	CA 222 IR	35 24V	02.90-05.95	CS 191	24V
			02.90-05.95	CA 333 IR	55 24V	02.90-05.95	CS 198	24V
			02.90-05.95	CA 1035 IR	80 24V			
24.322	10.0	Unterflur (F 90) [D2865LF03]	02.90-12.90	CA 222 IR	35 24V	02.90-12.90	CS 191	24V
			02.90-12.90	CA 333 IR	55 24V	02.90-12.90	CS 198	24V
			02.90-12.90	CA 1035 IR	80 24V			
24.323	10.0	(F 2000) [D2865LF23]	01.94-	CA 854 IR	35 24V	01.94-12.95	CS 191	24V
			01.94-	CA 333 IR	55 24V			
			01.94-12.95	CA 1035 IR	80 24V			
24.332	12.0	(F 90) [D2866LF/330]	04.87-02.90	CA 222 IR	35 24V	04.87-02.90	CS 191	24V
			04.87-	CA 333 IR	55 24V			
			04.87-02.90	CA 1035 IR	80 24V			
24.332	12.0	Unterflur (F 90) [D2866LUL/330]	10.86-	CA 333 IR	55 24V	04.87-02.90	CS 191	24V
24.342	10.0	(F 90) [D2865LF09]	05.94-05.95	CA 854 IR	35 24V	05.94-05.95	CS 191	24V
			05.94-05.95	CA 333 IR	55 24V	05.94-05.95	CS 198	24V
			05.94-05.95	CA 1035 IR	80 24V			
24.343	10.0	(F 2000) [D2865LF21]	01.94-	CA 854 IR	35 24V	01.94-	CS 191	24V
			01.94-	CA 333 IR	55 24V			
			01.94-	CA 1035 IR	80 24V			
24.360	12.0	(TGA) [D2866LF27]	11.02-	CA 1695 IR	55 24V	11.02-	CS 191	24V
			11.02-	CA 1847 IR	80 24V			
			11.02-	CA 1663 IR	90 24V			
24.362	12.0	(F 90) [D2866KF]	04.87-	CA 222 IR	35 24V	10.86-02.90	CS 191	24V
			04.87-	CA 333 IR	55 24V			
			04.87-02.90	CA 1035 IR	80 24V			
		(F 90) [D2866LXF]	10.86-02.90	CA 222 IR	35 24V	10.86-02.90	CS 191	24V
			10.86-02.90	CA 333 IR	55 24V			
		10.86-02.90	CA 1035 IR	80 24V				
24.362	12.0	Unterflur (F 90) [D2866KUL] Eng. -4912000 Eng. -4912000	10.86-	CA 222 IR	35 24V			
			10.86-	CA 710 IR	35 24V			
			10.86-	CA 333 IR	55 24V			
24.372	12.0	(F 90) [D2866LF03]	02.90-12.90	CA 222 IR	35 24V	02.90-10.92	CS 191	24V
			02.90-10.92	CA 333 IR	55 24V			
			02.90-10.92	CA 1035 IR	80 24V			
	(F 90) [D2866LF15]	02.90-05.95	CA 222 IR	35 24V	02.90-05.95	CS 191	24V	
		02.90-05.95	CA 333 IR	55 24V				
		02.90-05.95	CA 1035 IR	80 24V				
	(F 90) [D2866LXF/Silent]	05.90-12.90	CA 222 IR	35 24V	05.90-12.90	CS 191	24V	
		05.90-12.90	CA 333 IR	55 24V				
		05.90-12.90	CA 1035 IR	80 24V				
24.372	12.0	Unterflur (F 90) [D2866LF03]	02.90-12.90	CA 1035 IR	80 24V	02.90-12.90	CS 191	24V
			02.90-12.90	CA 222 IR	35 24V			
			02.90-12.90	CA 333 IR	55 24V			
		(F 90) [D2866LF15]	02.90-05.95	CA 222 IR	35 24V	02.90-05.95	CS 191	24V
			02.90-05.95	CA 333 IR	55 24V			
		02.90-05.95	CA 1035 IR	80 24V				
24.373	12.0	(F 2000) [D2866LF21]	01.94-12.95	CA 854 IR	35 24V	01.94-12.95	CS 191	24V
			01.94-12.95	CA 333 IR	55 24V			
			01.94-12.95	CA 1035 IR	80 24V			



MAN continued							
24.402	12.0	(F 90) [D2866LF16]	05.94-05.95 05.94-05.95 05.94-05.95	CA 222 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	05.94-05.95	CS 191 24V
24.403	12.0	(F 2000) [D2866LF20]	01.94- 01.94- 01.94- 01.94- 01.94-	CA 854 IR CA 1695 IR CA 333 IR CA 1035 IR CA 1663 IR	35 24V 55 24V 55 24V 80 24V 90 24V	01.94-	CS 191 24V
24.410	12.0	(TGA) [D2866LF28]	11.02- 11.02-	CA 1695 IR CA 1663 IR	55 24V 90 24V	11.02-	CS 191 24V
24.422	12.0	(F 90) [D2866LF06]	02.90-12.90 02.90-12.90 02.90-12.90	CA 222 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	02.90-12.90	CS 191 24V
		(F 90) [D2866LF09]	02.90-05.95 02.90-05.95 02.90-05.95	CA 222 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	02.90-05.95	CS 191 24V
24.422	12.0	Unterflur (F 90) [D2866LF06]	02.90-12.90 02.90-12.90 02.90-12.90	CA 222 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	02.90-12.90	CS 191 24V
24.423	12.0	(F 2000) [D2866LF22]	01.94-12.95 01.94-12.95 01.94-12.95 01.94-12.95 01.94-12.95	CA 854 IR CA 333 IR CA 1695 IR CA 1035 IR CA 1663 IR	35 24V 55 24V 55 24V 80 24V 90 24V	01.94-12.95	CS 191 24V
24.460	12.8	(TGA) [D2876LF04]	11.02- 11.02-	CA 1695 IR CA 1663 IR	55 24V 90 24V	11.02-	CS 191 24V
24.462	18.3	(F 90) [D2840LF/460]	05.87-02.90 05.87-02.90 05.87-02.90	CA 222 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	05.87-02.90	CS 198 24V
24.463	12.8	(F 2000) [D2876LF02]	01.94- 01.94- 01.94- 01.94-	CA 1695 IR CA 333 IR CA 1035 IR CA 1663 IR	55 24V 55 24V 80 24V 90 24V	01.94-	CS 191 24V
24.480	12.8	(TGA) [D2876LF12]	09.02-	CA 1847 IR	80 24V	06.03-	CS 191 24V
24.502	18.3	(F 90) [D2840LF01]	02.90-12.90 02.90-12.90 02.90-12.90	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	02.90-12.90	CS 198 24V
24.510	12.8	(TGA) [D2876LF05]	11.02-06.03 11.02-06.03	CA 1695 IR CA 1663 IR	55 24V 90 24V	11.02-06.03	CS 191 24V
24.530	12.8	(TGA) [D2876LF13]	12.02-	CA 1847 IR	80 24V	12.02-	CS 191 24V
25t							
25.224	6.9	(M 2000 M) [D0826LF15] (M 2000 M) [D0826LF17] (M 2000 M) [D0826LF18]	08.95- 08.95- 08.95- 08.95- 08.95-	CA 854 IR CA 333 IR CA 1695 IR CA 1035 IR CA 1663 IR	35 24V 55 24V 55 24V 80 24V 90 24V	08.95- 08.95-	CS 269 CS 595 24V 10t 24V 11t
25.272	10.0	(F 90) [D2865LF02] (F 90) [D2865LF05]	09.90-10.93 09.90-10.93 09.90-10.93	CA 222 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	09.90-10.93 09.90-10.93	CS 191 CS 198 24V 24V
25.302	12.0	(F 90) [D2866LF04]	09.90-12.91 09.90-12.91 09.90-12.91	CA 222 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	09.90-12.91	CS 191 24V
25.322	10.0	(F 90) [D2865LF03] (F 90) [D2865LF06]	09.90-12.92 09.90-12.92 09.90-12.92	CA 222 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	09.90-12.92 09.90-12.92	CS 191 CS 198 24V 24V
25.322	10.0	Unterflur (F 90) [D2865LF03] (F 90) [D2865LF06]	09.90-12.92 09.90-12.92 09.90-12.92	CA 222 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	09.90-12.92 09.90-12.92	CS 191 CS 198 24V 24V



25.372	12.0	(F 90) [D2866LF03]	09.90-12.92	CA 222 IR	35 24V	09.90-12.92	CS 191	24V	
			09.90-12.92	CA 333 IR	55 24V				
			09.90-12.92	CA 1035 IR	80 24V				
			09.90-10.93	CA 1035 IR	80 24V				
		(F 90) [D2866LF05]	09.90-10.93	CA 222 IR	35 24V	09.90-10.93	CS 191	24V	
			09.90-10.93	CA 333 IR	55 24V				
			09.90-10.93	CA 1035 IR	80 24V				
		(F 90) [D2866LXF/Silent]	09.90-12.92	CA 222 IR	35 24V	09.90-10.93	CS 191	24V	
			09.90-10.93	CA 333 IR	55 24V				
			09.90-10.93	CA 1035 IR	80 24V				
			09.90-12.92	CA 1035 IR	80 24V				
		25.372	12.0	Unterflur	(F 90) [D2866LF03]	09.90-12.92	CA 222 IR	35 24V	09.90-12.92
(F 90) [D2866LF05]	09.90-12.92				CA 333 IR	55 24V			
	09.90-12.92				CA 1035 IR	80 24V			
25.422	12.0	(F 90) [D2866LF06] (F 90) [D2866LF09]	09.90-12.92	CA 222 IR	35 24V	09.90-12.92	CS 191	24V	
			09.90-12.92	CA 333 IR	55 24V				
			09.90-12.92	CA 1035 IR	80 24V				
25.422	12.0	Unterflur	(F 90) [D2866LF06]	09.90-12.92	CA 222 IR	35 24V	09.90-12.92	CS 191	24V
			(F 90) [D2866LF09]	09.90-12.92	CA 333 IR	55 24V			
				09.90-12.92	CA 1035 IR	80 24V			
25.502	18.3	(F 90) [D2840LF01] (F 90) [D2840LF04]	09.90-12.92	CA 222 IR	35 24V	09.90-12.92	CS 198	24V	
			09.90-12.92	CA 854 IR	35 24V				
			09.90-12.92	CA 333 IR	55 24V				
			09.90-12.92	CA 1035 IR	80 24V				
26t									
26.233	12.0	(F 2000) [E2866DF01]	09.96-08.02	CA 333 IR	55 24V	09.96-08.02	CS 191	24V	
			09.96-08.02	CA 1035 IR	80 24V				
26.242	12.0	(F 90) [D2866F/240]	01.88-	CA 222 IR	35 24V	01.88-07.89	CS 191	24V	
			01.88-07.89	CA 333 IR	55 24V				
26.262	10.0	(F 90) [D2865LF/260]	01.88-02.90	CA 222 IR	35 24V	01.88-02.90	CS 191	24V	
			01.88-02.90	CA 333 IR	55 24V				
			01.88-02.90	CA 1035 IR	80 24V				
26.272	10.0	(F 90) [D2865LF02] (F 90) [D2865LF05]	02.90-06.96	CA 222 IR	35 24V	02.90-06.96	CS 191	24V	
			02.90-06.96	CA 854 IR	35 24V				
			02.90-06.96	CA 333 IR	55 24V				
			02.90-06.96	CA 1035 IR	80 24V				
26.273	10.0	(F 2000) [D2865LF22]	01.94-12.95	CA 854 IR	35 24V	01.94-12.95	CS 191	24V	
			01.94-12.95	CA 333 IR	55 24V				
			01.94-12.95	CA 1035 IR	80 24V				
26.280	6.9	(TGA) [D0836LF41]	11.02-	CA 1870 IR	80 24V				
			11.02-	CA 1871 IR	110 24V				
26.292	12.0	(F 90) [D2866LF/290]	09.87-02.90	CA 222 IR	35 24V	09.87-02.90	CS 191	24V	
			09.87-02.90	CA 333 IR	55 24V				
			09.87-02.90	CA 1035 IR	80 24V				
26.293	10.0	(F 2000) [D2865LF20]	01.94-	CA 854 IR	35 24V	01.94-	CS 191	24V	
			01.94-	CA 333 IR	55 24V				
			01.94-	CA 1035 IR	80 24V				
		(F 2000) [D2865LF24]	04.95-	CA 854 IR	35 24V	04.95-	CS 191	24V	
			04.95-	CA 333 IR	55 24V				
26.302	12.0	(F 90) [D2866LF04]	05.90-12.91	CA 222 IR	35 24V	05.90-12.91	CS 191	24V	
			05.90-12.91	CA 333 IR	55 24V				
			05.90-12.91	CA 1035 IR	80 24V				
26.310	12.0	(TGA) [D2866LF26]	02.00-	CA 1695 IR	55 24V	02.00-	CS 191	24V	
			02.00-	CA 1847 IR	80 24V				
			02.00-	CA 1663 IR	90 24V				
		(TGA) [D2866LF36]	03.99-	CA 1695 IR	55 24V	03.99-	CS 191	24V	
26.322	10.0	(F 90) [D2865LF03] (F 90) [D2865LF06]	02.90-08.93	CA 222 IR	35 24V	02.90-05.95	CS 191	24V	
			09.93-06.96	CA 854 IR	35 24V				
			09.90-12.95	CA 333 IR	55 24V				
			02.90-06.96	CA 1035 IR	80 24V				
26.322	10.0	Unterflur	(F 90) [D2865LF03]	09.90-01.93	CA 222 IR	35 24V	09.90-05.94	CS 191	24V
			(F 90) [D2865LF06]	01.93-05.94	CA 854 IR	35 24V			
				09.90-05.94	CA 333 IR	55 24V			
				09.90-05.94	CA 1035 IR	80 24V			



MAN continued								
26.323	10.0	(F 2000) [D2865LF23]	01.94-12.95 01.94-12.95 01.94-12.95	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	01.94-12.95	CS 191	24V
26.330	6.9	(TGA) [D0836LF44]	03.03- 03.03-	CA 1870 IR CA 1871 IR	80 24V 110 24V			
26.332	12.0	(F 90) [D2866LF/330]	09.87-02.90 09.87-02.90 09.87-02.90	CA 222 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	09.87-02.90	CS 191	24V
26.342	10.0	(F 90) [D2865LF09]	05.94-06.96 05.94-06.96 05.94-06.96	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	05.94-06.96	CS 198	24V
26.343	10.0	(F 2000) [D2865LF21]	01.94- 01.94- 01.94-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	01.94-	CS 191	24V
26.360	12.0	(TGA) [D2866LF27]	09.02- 09.02-	CA 1695 IR CA 1663 IR	55 24V 90 24V	09.02-	CS 191	24V
		(TGA) [D2866LF37]	03.99- 03.99-	CA 1695 IR CA 1663 IR	55 24V 90 24V	03.99-	CS 191	24V
26.362	12.0	(F 90) [D2866KF] (F 90) [D2866LXF]	09.87-02.90 09.87-02.90 05.88-02.90	CA 222 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	09.87-02.90	CS 191	24V
26.372	12.0	(F 90) [D2866LF03] (F 90) [D2866LF05] (F 90) [D2866LF15]	02.90-09.93 09.93-06.96 02.90-06.96 02.90-06.96	CA 222 IR CA 854 IR CA 333 IR CA 1035 IR	35 24V 35 24V 55 24V 80 24V	02.90-05.94 05.94-06.96	CS 191 CS 198	24V 24V
26.372	12.0 Unterflur	(F 90) [D2866LF03] (F 90) [D2866LF05]	09.90-05.94 09.90-05.94 09.90-05.94	CA 222 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	09.90-05.94	CS 191	24V
26.373	12.0	(F 2000) [D2866LF21]	01.94-12.95 01.94-12.95 01.94-12.95	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	01.94-12.95	CS 191	24V
26.402	12.0	(F 90) [D2866LF16]	05.94- 05.94-06.96 05.94-06.96 05.94-06.96	CA 222 IR CA 854 IR CA 333 IR CA 1035 IR	35 24V 35 24V 55 24V 80 24V	05.94-06.96	CS 191	24V
26.403	12.0	(F 2000) [D2866LF20]	01.94- 01.94- 01.94- 01.94- 01.94-	CA 854 IR CA 333 IR CA 1695 IR CA 1035 IR CA 1663 IR	35 24V 55 24V 55 24V 80 24V 90 24V	01.94-	CS 191	24V
26.410	12.0	(TGA) [D2866LF28] (TGA) [D2866LF32]	03.99- 03.99-	CA 1695 IR CA 1663 IR	55 24V 90 24V	03.99-	CS 191	24V
26.422	12.0	(F 90) [D2866LF06] (F 90) [D2866LF09]	01.92-09.93 09.93-12.95 02.90-12.95 02.90-12.95	CA 222 IR CA 854 IR CA 333 IR CA 1035 IR	35 24V 35 24V 55 24V 80 24V	02.90-12.95	CS 191	24V
26.422	12.0 Unterflur	(F 90) [D2866LF06] (F 90) [D2866LF09]	09.90-05.94 09.90-05.94 09.90-05.94	CA 222 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	09.90-05.94	CS 191	24V
26.423	12.0	(F 2000) [D2866LF22]	01.94-12.95 01.94-12.95 01.94-12.95 01.94-12.95 01.94-12.95	CA 854 IR CA 333 IR CA 1695 IR CA 1035 IR CA 1663 IR	35 24V 55 24V 55 24V 80 24V 90 24V	01.94-12.95	CS 191	24V
26.460	12.8	(TGA) [D2876LF04] (TGA) [D2876LF07]	01.01-09.01 01.01-	CA 1695 IR CA 1663 IR	55 24V 90 24V	01.01-09.01	CS 191	24V
26.462	18.3	(F 90) [D2840LF/460]	02.89-02.90 02.89-02.90 02.89-02.90	CA 222 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	02.89-02.90	CS 198	24V
26.463	12.8	(F 2000) [D2876LF02]	01.94- 01.94- 01.94- 01.94-	CA 333 IR CA 1695 IR CA 1035 IR CA 1663 IR	55 24V 55 24V 80 24V 90 24V	01.94-	CS 191	24V
26.480	12.8	(TGA) [D2876LF12]	09.02-	CA 1847 IR	80 24V	09.02-	CS 191	24V



26.502	18.3	(F 90) [D2840LF01] (F 90) [D2840LF04] (F 90) [D2840LF06]	02.90-10.93 11.93-06.96 02.90-06.96 02.90-06.96	CA 222 IR CA 854 IR CA 333 IR CA 1035 IR	35 24V 35 24V 55 24V 80 24V	02.90-06.96	CS 198	24V
26.510	12.8	(TGA) [D2876LF05]	03.99-06.03 03.99-06.03	CA 1695 IR CA 1663 IR	55 24V 90 24V	03.99-06.03	CS 191	24V
26.530	12.8	(TGA) [D2876LF13]	09.02-	CA 1847 IR	80 24V	10.02-	CS 191	24V
26.603	18.3	(F 2000) [D2840LF20]				06.96-	CS 198	24V
27t								
27.273	10.0	(F 2000) [D2865LF22]	01.94-12.95 01.94-12.95 01.94-12.95	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	01.94-12.95	CS 191	24V
27.293	10.0	(F 2000) [D2865LF20]	01.94- 01.94- 01.94-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	01.94- 01.94-	CS 191 CS 198	24V 24V
27.323	10.0	(F 2000) [D2865LF23]	01.94-12.95 01.94-12.95 01.94-12.95	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	01.94-12.95	CS 191	24V
27.343	10.0	(F 2000) [D2865LF21]	01.94- 01.94- 01.94-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	01.94- 01.94-	CS 191 CS 198	24V 24V
27.373	12.0	(F 2000) [D2866LF21]	01.94-12.95 01.94-12.95 01.94-12.95 01.94-12.95 01.94-12.95	CA 854 IR CA 333 IR CA 1695 IR CA 1035 IR CA 1663 IR	35 24V 55 24V 55 24V 80 24V 90 24V	01.94-12.95	CS 191	24V
27.403	12.0	(F 2000) [D2866LF20]	01.94- 01.94- 01.94- 01.94- 01.94-	CA 854 IR CA 333 IR CA 1695 IR CA 1035 IR CA 1663 IR	35 24V 55 24V 55 24V 80 24V 90 24V	01.94- 01.94-	CS 191 CS 198	24V 24V
27.423	12.0	(F 2000) [D2866LF22]	01.94-12.95 01.94- 01.94-12.95 01.94-12.95 01.94-12.95	CA 854 IR CA 333 IR CA 1695 IR CA 1035 IR CA 1663 IR	35 24V 55 24V 55 24V 80 24V 90 24V	01.94-12.95	CS 191	24V
27.463	12.8	(F 2000) [D2876LF02]	01.94- 01.94- 01.94- 01.94- 01.94-	CA 854 IR CA 333 IR CA 1695 IR CA 1035 IR CA 1663 IR	35 24V 55 24V 55 24V 80 24V 90 24V	01.94- 01.94-	CS 191 CS 198	24V 24V
27.603	18.3	(F 2000) [D2840LF20]				01.96-	CS 198	24V
28t								
28.310	12.0	(TGA) [D2866LF26]	09.02- 09.02- 09.02-	CA 1695 IR CA 1847 IR CA 1663 IR	55 24V 80 24V 90 24V	09.02-	CS 191	24V
28.360	12.0	(TGA) [D2866LF27]	09.02- 09.02- 09.02-	CA 1695 IR CA 1847 IR CA 1663 IR	55 24V 80 24V 90 24V	09.02-	CS 191	24V
28.410	12.0	(TGA) [D2866LF28]	09.02- 09.02- 09.02-	CA 1695 IR CA 1847 IR CA 1663 IR	55 24V 80 24V 90 24V	09.02-	CS 191	24V
28.460	12.8	(TGA) [D2876LF04]	09.02- 09.02- 09.02-	CA 1695 IR CA 1847 IR CA 1663 IR	55 24V 80 24V 90 24V	09.02-	CS 191	24V
28.480	12.8	(TGA) [D2876LF12]	09.02-	CA 1847 IR	80 24V	09.02-	CS 191	24V
28.510	12.8	(TGA) [D2876LF05]	09.02- 09.02- 09.02-	CA 1695 IR CA 1847 IR CA 1663 IR	55 24V 80 24V 90 24V	09.02-	CS 191	24V
28.530	12.8	(TGA) [D2876LF13]	09.02-	CA 1847 IR	80 24V	09.02-	CS 191	24V
32t								
32.262	10.0	(F 90) [D2865LF/260]	02.89- 02.89-02.90 02.89-02.90	CA 222 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	02.89-02.90 02.89-02.90	CS 191 CS 198	24V 24V
32.272	10.0	(F 90) [D2865LF02] (F 90) [D2865LF05]	02.90-10.93 11.93-04.95 02.90-04.95 02.90-04.95	CA 222 IR CA 854 IR CA 333 IR CA 1035 IR	35 24V 35 24V 55 24V 80 24V	02.90-04.95 02.90-04.95	CS 191 CS 198	24V 24V



MAN continued								
32.292	12.0	(F 90) [D2866LF/290]	03.88-02.90 03.88-02.90 03.88-02.90	CA 222 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	03.88-02.90	CS 191	24V
32.293	10.0	(F 2000) [D2865LF24]	08.95- 08.95- 08.95-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	08.95-	CS 191	24V
32.302	12.0	(F 90) [D2866LF04]	05.90-09.91 05.90-09.91 05.90-09.91	CA 222 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	05.90-09.91	CS 191	24V
32.310	12.0	(TGA) [D2866LF26]	01.02- 01.02-	CA 1695 IR CA 1663 IR	55 24V 90 24V	01.02-	CS 191	24V
32.322	10.0	(F 90) [D2865LF03] (F 90) [D2865LF06]	02.90-09.93 09.93-05.94 07.93-05.94 02.90-05.94	CA 222 IR CA 854 IR CA 333 IR CA 1035 IR	35 24V 35 24V 55 24V 80 24V	02.90-05.94	CS 198	24V
32.332	12.0	(F 90) [D2866LF/330]	03.88-02.90 03.88-02.90 03.88-02.90	CA 222 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	03.88-02.90	CS 191	24V
32.342	10.0	(F 90) [D2865LF09]	05.94-06.96 05.94-06.96 05.94-06.96	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	05.94-06.96	CS 198	24V
32.343	10.0	(F 2000) [D2865LF21]	08.95- 08.95- 08.95-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	08.95-	CS 191	24V
32.360	12.0	(TGA) [D2866LF27]	09.02- 09.02-	CA 1695 IR CA 1663 IR	55 24V 90 24V	09.02-	CS 191	24V
32.362	12.0	(F 90) [D2866LXF]	03.88-02.90 03.88-02.90 03.88-02.90	CA 222 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	03.88-02.90	CS 191	24V
32.372	12.0	(F 90) [D2866LF03] (F 90) [D2866LF05] (F 90) [D2866LF15]	02.90-09.93 09.93-06.96 02.90-06.96 02.90-06.96	CA 222 IR CA 854 IR CA 333 IR CA 1035 IR	35 24V 35 24V 55 24V 80 24V	02.90-06.96	CS 191	24V
		(F 90) [D2866LXF/Silent]	05.90-04.95 05.90-04.95	CA 222 IR CA 333 IR	35 24V 55 24V	05.90-04.95	CS 191	24V
32.402	12.0	(F 90) [D2866LF16]	05.94-06.96 05.94-06.96	CA 854 IR CA 1035 IR	35 24V 80 24V	05.94-06.96	CS 191	24V
32.403	12.0	(F 2000) [D2866LF20]	08.95- 08.95- 08.95- 08.95- 08.95-	CA 854 IR CA 333 IR CA 1695 IR CA 1035 IR CA 1663 IR	35 24V 55 24V 55 24V 80 24V 90 24V	08.95-	CS 191	24V
32.410	12.0	(TGA) [D2866LF28]	09.02- 09.02-	CA 1695 IR CA 1663 IR	55 24V 90 24V	09.02-	CS 191	24V
32.422	12.0	(F 90) [D2866LF06] (F 90) [D2866LF09]	02.90-09.93 09.93-06.96 02.90-06.96 02.90-06.96	CA 222 IR CA 854 IR CA 333 IR CA 1035 IR	35 24V 35 24V 55 24V 80 24V	02.90-06.96	CS 191	24V
32.460	12.8	(TGA) [D2876LF04]	09.02- 09.02-	CA 1695 IR CA 1663 IR	55 24V 90 24V	09.02-	CS 191	24V
32.463	12.8	(F 2000) [D2876LF02]	08.95- 08.95- 08.95- 08.95- 08.95-	CA 854 IR CA 333 IR CA 1695 IR CA 1035 IR CA 1663 IR	35 24V 55 24V 55 24V 80 24V 90 24V	08.95-	CS 191	24V
32.480	12.8	(TGA) [D2876LF12]	05.04-	CA 1847 IR	80 24V			
33t								
33.242	12.0	(F 90) [D2866F/240]	01.88-08.88 01.88-08.88	CA 222 IR CA 333 IR	35 24V 55 24V	01.88-08.88	CS 191	24V
33.262	10.0	(F 90) [D2865LF/260]	08.88-02.90 07.89-02.90 07.89-02.90	CA 222 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	07.89-02.90 07.89-02.90	CS 191 CS 198	24V 24V
33.272	10.0	(F 90) [D2865LF05]	10.92-10.93 11.93-04.95 10.92-04.95 10.92-04.95	CA 222 IR CA 854 IR CA 333 IR CA 1035 IR	35 24V 35 24V 55 24V 80 24V	10.92-04.95 10.92-04.95	CS 191 CS 198	24V 24V
33.292	12.0	(F 90) [D2866LF/290]	09.87-02.90 09.87-02.90 09.87-02.90	CA 222 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	09.87-02.90	CS 191	24V



33.322	10.0	(F 90) [D2865LF03] (F 90) [D2865LF06]	09.91-08.93 09.93-06.96 07.93-06.96 09.91-06.96	CA 222 IR CA 854 IR CA 333 IR CA 1035 IR	35 24V 35 24V 55 24V 80 24V	09.91-06.96	CS 198	24V
33.323	10.0	(F 2000) [D2865LF23]	01.94-12.95 01.94-12.95 01.94-12.95	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	01.94-12.95	CS 191	24V
33.332	10.0	(F 90) [D2866LF/330]	09.87-02.90 09.87-02.90 09.87-02.90	CA 222 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	09.87-02.90	CS 191	24V
33.332	12.0	(F 90) [D2866LF/330]	09.87-02.90 09.87-02.90 09.87-02.90	CA 222 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	09.87-02.90	CS 191	24V
33.342	10.0	(F 90) [D2865LF09]	05.94-06.96 05.94-06.96 05.94-06.96	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	05.94-06.96	CS 198	24V
33.343	10.0	(F 2000) [D2865LF21]	01.94- 01.94- 01.94-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	01.94-	CS 191	24V
33.360	12.0	(TGA) [D2866LF27]	09.02-05.04 09.02-05.04 09.02-05.04	CA 1695 IR CA 1847 IR CA 1663 IR	55 24V 80 24V 90 24V	09.02-05.04	CS 191	24V
33.362	12.0	(F 90) [D2866KF] (F 90) [D2866LXF]	09.87-02.90 09.87-02.90 09.87-02.90	CA 222 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	09.87-02.90	CS 191	24V
33.372	12.0	(F 90) [D2866LF03] (F 90) [D2866LF05] (F 90) [D2866LF15]	09.91-08.93 09.93-05.94 09.91-06.96 09.91-06.96	CA 222 IR CA 854 IR CA 333 IR CA 1035 IR	35 24V 35 24V 55 24V 80 24V	09.91-06.96	CS 191	24V
33.373	12.0	(F 2000) [D2866LF21]	01.94-12.95 01.94-12.95 01.94-12.95 01.94-12.95 01.94-12.95	CA 854 IR CA 333 IR CA 1695 IR CA 1035 IR CA 1663 IR	35 24V 55 24V 55 24V 80 24V 90 24V	01.94-12.95	CS 191	24V
33.402	12.0	(F 90) [D2866LF16]	05.94-06.96 05.94-06.96	CA 1035 IR CA 854 IR	80 24V 35 24V	05.94-06.96	CS 191	24V
33.403	12.0	(F 2000) [D2866LF20]	01.94- 01.94- 01.94- 01.94- 01.94-	CA 854 IR CA 333 IR CA 1695 IR CA 1035 IR CA 1663 IR	35 24V 55 24V 55 24V 80 24V 90 24V	01.94-	CS 191	24V
33.410	12.0	(TGA) [D2866LF28]	09.02- 09.02- 09.02-	CA 1695 IR CA 1847 IR CA 1663 IR	55 24V 80 24V 90 24V	09.02-	CS 191	24V
33.422	12.0	(F 90) [D2866LF06] (F 90) [D2866LF09]	09.91-09.93 09.93-06.96 09.91-06.96 09.91-06.96	CA 222 IR CA 854 IR CA 333 IR CA 1035 IR	35 24V 35 24V 55 24V 80 24V	09.91-06.96	CS 191	24V
33.423	12.0	(F 2000) [D2866LF22]	01.94-12.95 01.94-12.95 01.94-12.95 01.94-12.95 01.94-12.95	CA 854 IR CA 1695 IR CA 333 IR CA 1035 IR CA 1663 IR	35 24V 55 24V 55 24V 80 24V 90 24V	01.94-12.95	CS 191	24V
33.460	12.8	(TGA) [D2876LF04]	09.02-12.05 09.02-12.05 09.02-12.05	CA 1695 IR CA 1847 IR CA 1663 IR	55 24V 80 24V 90 24V	09.02-12.05	CS 191	24V
33.462	18.3	(F 90) [D2840LF/460]	07.89-02.90 07.89-02.90 07.89-02.90	CA 222 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	07.89-02.90	CS 198	24V
33.463	12.0	(F 2000) [D2876LF02]	01.94- 01.94- 01.94- 01.94- 01.94-	CA 854 IR CA 333 IR CA 1695 IR CA 1035 IR CA 1663 IR	35 24V 55 24V 55 24V 80 24V 90 24V	01.94-	CS 191	24V
33.463	12.8	(F 2000) [D2876LF02]	01.94- 01.94- 01.94- 01.94- 01.94-	CA 854 IR CA 1695 IR CA 333 IR CA 1035 IR CA 1663 IR	35 24V 55 24V 55 24V 80 24V 90 24V	01.94-	CS 191	24V



MAN continued								
33.480	12.8	(TGA) [D2876LF05]	09.02-09.02-	CA 1695 IR	55 24V	09.02-	CS 191	24V
		(TGA) [D2876LF12]	10.02-	CA 1663 IR	90 24V			
				CA 1847 IR	80 24V	10.02-	CS 191	24V
33.502	18.3	(F 90) [D2840LF01] (F 90) [D2840LF04]	09.91-09.93	CA 222 IR	35 24V	09.91-06.96	CS 198	24V
		(F 90) [D2840LF06]	09.93-06.96	CA 854 IR	35 24V			
			09.91-06.96	CA 333 IR	55 24V			
			09.91-06.96	CA 1035 IR	80 24V			
33.510	12.8	(TGA) [D2876LF05]	09.02-06.03	CA 1695 IR	55 24V	09.02-06.03	CS 191	24V
			09.02-06.03	CA 1663 IR	90 24V			
33.530	12.8	(TGA) [D2876LF13]	09.02-	CA 1847 IR	80 24V	10.02-	CS 191	24V
33.603	18.3	(F 2000) [D2840LF20]				06.96-	CS 198	24V
35t								
35.262	10.0	(F 90) [D2865LF/260]	02.89-02.90	CA 222 IR	35 24V	02.89-02.90	CS 191	24V
			02.89-02.90	CA 333 IR	55 24V	02.89-02.90	CS 198	24V
			02.89-02.90	CA 1035 IR	80 24V			
35.272	10.0	(F 90) [D2865LF02]	02.90-12.92	CA 222 IR	35 24V	02.90-12.92	CS 191	24V
			02.90-12.92	CA 333 IR	55 24V	02.90-12.92	CS 198	24V
			02.90-12.91	CA 1035 IR	80 24V			
35.292	12.0	(F 90) [D2866LFZ/290]	10.88-04.95	CA 222 IR	35 24V	10.88-04.95	CS 191	24V
			10.88-04.95	CA 333 IR	55 24V			
35.302	12.0	(F 90) [D2866LF04]	05.90-09.91	CA 222 IR	35 24V	05.90-09.91	CS 191	24V
			05.90-09.91	CA 333 IR	55 24V			
			05.90-09.91	CA 1035 IR	80 24V			
35.322	10.0	(F 90) [D2865LF03]	02.90-09.93	CA 222 IR	35 24V	02.90-06.96	CS 198	24V
		(F 90) [D2865LF06]	09.93-06.96	CA 854 IR	35 24V			
			07.93-06.96	CA 333 IR	55 24V			
			02.90-06.96	CA 1035 IR	80 24V			
35.332	12.0	(F 90) [D2866LFZ/330]	10.88-	CA 222 IR	35 24V	10.88-04.95	CS 191	24V
			10.88-04.95	CA 333 IR	55 24V			
35.342	10.0	(F 90) [D2865LF09]	05.94-06.96	CA 854 IR	35 24V	05.94-06.96	CS 198	24V
			05.94-06.96	CA 333 IR	55 24V			
			05.94-06.96	CA 1035 IR	80 24V			
35.343	10.0	(F 2000) [D2865LF21]	08.95-	CA 854 IR	35 24V	08.95-	CS 191	24V
			08.95-	CA 333 IR	55 24V			
			08.95-	CA 1035 IR	80 24V			
35.362	12.0	(F 90) [D2866LXF]	10.88-02.90	CA 222 IR	35 24V	10.88-02.90	CS 191	24V
			10.88-02.90	CA 333 IR	55 24V			
			10.88-02.90	CA 1035 IR	80 24V			
35.372	12.0	(F 90) [D2866LF03] (F 90) [D2866LF05]	02.90-09.93	CA 222 IR	35 24V	02.90-06.96	CS 191	24V
		(F 90) [D2866LF15]	09.93-06.96	CA 854 IR	35 24V			
			02.90-06.96	CA 333 IR	55 24V			
			02.90-06.96	CA 1035 IR	80 24V			
		(F 90) [D2866LXF/Silent]	02.90-04.95	CA 222 IR	35 24V	02.90-04.95	CS 191	24V
			02.90-04.95	CA 333 IR	55 24V			
35.402	12.0	(F 90) [D2866LF16]	05.94-06.96	CA 1035 IR	80 24V	05.94-06.96	CS 191	24V
			05.94-06.96	CA 854 IR	35 24V			
35.403	12.0	(F 2000) [D2866LF20]	08.95-	CA 854 IR	35 24V	08.95-	CS 191	24V
			08.95-	CA 333 IR	55 24V			
			08.95-	CA 1695 IR	55 24V			
			08.95-	CA 1035 IR	80 24V			
			08.95-	CA 1663 IR	90 24V			
35.422	12.0	(F 90) [D2866LF06]	02.90-08.93	CA 222 IR	35 24V	02.90-06.96	CS 191	24V
		(F 90) [D2866LF09]	09.93-05.94	CA 854 IR	35 24V			
			02.90-06.96	CA 333 IR	55 24V			
			02.90-06.96	CA 1035 IR	80 24V			
35.463	12.8	(F 2000) [D2876LF02]	08.95-	CA 854 IR	35 24V	08.95-	CS 191	24V
			08.95-	CA 333 IR	55 24V			
			08.95-	CA 1695 IR	55 24V			
			08.95-	CA 1035 IR	80 24V			
			08.95-	CA 1663 IR	90 24V			
40t								
40.372	12.0	(F 90) [D2866LF03]	12.91-	CA 222 IR	35 24V			
			12.91-	CA 854 IR	35 24V			
			12.91-	CA 333 IR	55 24V			
			12.91-	CA 1035 IR	80 24V			
40.402	12.0	(F 90) [D2866LF16]	05.95-	CA 854 IR	35 24V			
			05.95-	CA 1035 IR	80 24V			



40.422	12.0	(F 90) [D2866LF06] (F 90) [D2866LF09]	12.91-09.93 09.93- 12.91- 12.91-	CA 222 IR CA 854 IR CA 333 IR CA 1035 IR	35 24V 35 24V 55 24V 80 24V				
40.462	18.3	(F 90) [D2840LF/460]	07.89-02.90 07.89-02.90 07.89-02.90	CA 222 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	07.89-02.90	CS 198	24V	
40.502	18.3	(F 90) [D2840LF01] (F 90) [D2840LF04] (F 90) [D2840LF06]	02.90-03.93 09.93-05.94 02.90-06.96 02.90-06.96	CA 222 IR CA 854 IR CA 333 IR CA 1035 IR	35 24V 35 24V 55 24V 80 24V	02.90-06.96	CS 198	24V	
41t									
41.262	10.0	(F 90) [D2865LF/260]	07.89-02.90 07.89-02.90 07.89-02.90	CA 222 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	07.89-02.90 07.89-02.90	CS 191 CS 198	24V 24V	
41.272	10.0	(F 90) [D2865LF02]	02.90-12.91 02.90-12.91 02.90-12.91	CA 222 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	02.90-12.91 02.90-12.91	CS 191 CS 198	24V 24V	
41.292	12.0	(F 90) [D2866LF/290]	10.88-02.90 10.88-02.90 10.88-02.90	CA 222 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	10.88-02.90	CS 191	24V	
41.322	10.0	(F 90) [D2865LF03] (F 90) [D2865LF06] (F 90) [D2866LF/330]	02.90-09.93 09.93-06.96 02.90-06.96 02.90-06.96 10.88-02.90 10.88-02.90 10.88-02.90	CA 222 IR CA 854 IR CA 333 IR CA 1035 IR CA 222 IR CA 333 IR CA 1035 IR	35 24V 35 24V 55 24V 80 24V 35 24V 55 24V 80 24V	02.90-06.96 10.88-02.90	CS 198 CS 191	24V 24V	
41.342	10.0	(F 90) [D2865LF09]	05.94-06.96 05.94-06.96	CA 333 IR CA 1035 IR	55 24V 80 24V	05.94-06.96	CS 198	24V	
41.343	10.0	(F 2000) [D2865LF21]	08.95- 08.95- 08.95-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	08.95-	CS 191	24V	
41.360	12.0	(TGA) [D2866LF27]	01.03- 01.03-	CA 1695 IR CA 1663 IR	55 24V 90 24V	01.03-	CS 191	24V	
41.362	12.0	(F 90) [D2866LXF]	10.88-02.90 10.88-02.90 10.88-02.90	CA 222 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	10.88-02.90	CS 191	24V	
41.372	12.0	(F 90) [D2866LF03] (F 90) [D2866LF05] (F 90) [D2866LF15]	02.90-09.93 09.93-06.96 02.90-06.96 02.90-06.96	CA 222 IR CA 854 IR CA 333 IR CA 1035 IR	35 24V 35 24V 55 24V 80 24V	02.90-06.96	CS 191	24V	
41.402	12.0	(F 90) [D2866LF16]	05.94-06.96 05.94-06.96	CA 854 IR CA 1035 IR	35 24V 80 24V	05.94-06.96	CS 191	24V	
41.403	12.0	(F 2000) [D2866LF20]	08.95- 08.95- 08.95- 08.95- 08.95-	CA 854 IR CA 333 IR CA 1695 IR CA 1035 IR CA 1663 IR	35 24V 55 24V 55 24V 80 24V 90 24V	08.95-	CS 191	24V	
41.422	12.0	(F 90) [D2866LF06] (F 90) [D2866LF09]	02.90-09.93 09.93-06.96 02.90- 02.90-06.96	CA 222 IR CA 854 IR CA 333 IR CA 1035 IR	35 24V 35 24V 55 24V 80 24V	02.90-06.96	CS 191	24V	
41.463	12.8	(F 2000) [D2876LF02]	08.95- 08.95- 08.95- 08.95- 08.95-	CA 854 IR CA 333 IR CA 1695 IR CA 1035 IR CA 1663 IR	35 24V 55 24V 55 24V 80 24V 90 24V	08.95-	CS 191	24V	
41.530	12.8	(TGA) [D2876LF13]	06.03-	CA 1847 IR	80 24V	06.03-	CS 191	24V	
41.660	18.3	(TGA) [D2840LF25]	04.03-	CA 1871 IR	110 24V				
48t									
48.292	12.0	(F 90) [D2866LF/290]	07.89-02.90 07.89-02.90 07.89-02.90	CA 222 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	07.89-02.90	CS 191	24V	
48.332	12.0	(F 90) [D2866LF/330]	07.89-02.90 07.89-02.90 07.89-02.90	CA 222 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	07.89-02.90	CS 191	24V	



MAN continued								
48.362	12.0	(F 90) [D2866LXF]	07.89-02.90	CA 222 IR	35 24V	07.89-02.90	CS 191	24V
			07.89-02.90	CA 333 IR	55 24V			
			07.89-02.90	CA 1035 IR	80 24V			
48.462	18.3	(F 90) [D2840LF/460]	07.89-02.90	CA 222 IR	35 24V	07.89-02.90	CS 198	24V
			07.89-02.90	CA 333 IR	55 24V			
			07.89-02.90	CA 1035 IR	80 24V			
EL Series								
EL 202	6.9	[D0826LUH]	04.94-06.97	CA 1237 IR	140 24V	04.94-06.97	CS 595	24V
			04.94-06.97	CA 1751 IR	180 24V	04.94-06.97	CS 1178	24V
		[D0826LUH03] [D0826LUH12]	01.93-06.97	CA 1237 IR	140 24V	01.93-06.97	CS 191	24V
						01.93-06.97	CS 595	24V
						01.93-06.97	CS 1178	24V
EL 222	6.9	[D0826LUH03] [D0826LUH12]	01.93-06.97	CA 1237 IR	140 24V	01.93-06.97	CS 191	24V
						01.93-06.97	CS 595	24V
						01.93-06.97	CS 1178	24V
EL 262	6.9	[D0826LUH]	02.96-	CA 1237 IR	140 24V	04.94-06.97	CS 595	24V
			02.96-	CA 1751 IR	180 24V	04.94-06.97	CS 1178	24V
EL 262	12.0	[D2866LUH22]	07.98-	CA 1237 IR	140 24V	07.98-	CS 191	24V
						07.98-	CS 198	24V
EM Series								
EM 192	6.9	[D0826LOH06]	10.93-06.97	CA 854 IR	35 24V	10.93-06.97	CS 191	24V
			10.93-06.97	CA 333 IR	55 24V	10.93-06.97	CS 595	24V
			10.93-06.97	CA 1035 IR	80 24V	10.93-06.97	CS 1267	24V
			10.93-06.97	CA 1237 IR	140 24V			
EM 222	6.9	[D0826LUH12]	02.96-	CA 1237 IR	140 24V	02.96-	CS 191	24V
						02.96-	CS 1178	24V
EM 223	6.9	[D0826LOH15]	02.96-	CA 1237 IR	140 24V	02.96-	CS 191	24V
						02.96-01.00	CS 595	24V
						02.96-	CS 1267	24V
						02.00-	CS 1243	24V
LIONS COACH								
RH 352	12.0	[D2866LOH26]	09.95-	CA 1237 IR	140 24V	09.95-	CS 191	24V
						09.95-	CS 198	24V
RH 402	12.0	[D2866LOH23]	09.95-	CA 1237 IR	140 24V	09.95-	CS 191	24V
						09.95-	CS 198	24V
RH 403	12.0	[D2866LOH23]	09.95-	CA 1237 IR	140 24V	09.95-	CS 191	24V
						09.95-	CS 198	24V
RH 463	12.8	[D2876LOH02]	06.99-	CA 1237 IR	140 24V	06.99-	CS 191	24V
						06.99-	CS 198	24V
RHC 414	12.0	[D2866LOH34]	09.02-	CA 1663 IR	90 24V	09.02-	CS 191	24V
			09.02-	CA 1237 IR	140 24V	09.02-	CS 198	24V
RHC 464	12.8	[D2876LOH02]	06.99-	CA 1237 IR	140 24V	06.99-	CS 191	24V
							CS 198	24V
		[D2876LOH03]	06.99-09.01	CA 1237 IR	140 24V	06.99-09.01	CS 191	24V
						06.99-09.01	CS 198	24V
RN 353	12.0	[D2866LOH26]	09.95-09.01	CA 1237 IR	140 24V	09.95-09.01	CS 191	24V
						09.95-09.01	CS 198	24V
LIONS COMFORT								
RN 313	12.0	[D2866LUH20]	09.96-	CA 1237 IR	140 24V	09.96-	CS 191	24V
						09.96-	CS 198	24V
		[D2866LUH26]	09.96-12.01	CA 1237 IR	140 24V	09.96-12.01	CS 191	24V
						09.96-12.01	CS 198	24V
RN 353	12.0	[D2866LUH21]	06.97-	CA 1237 IR	140 24V	06.97-	CS 191	24V
						06.97-	CS 198	24V
LIONS STAR								
FRH 422	12.0	[D2866LOH20]	01.93-09.96	CA 1237 IR	140 24V	01.93-09.96	CS 191	24V
						01.93-09.96	CS 198	24V
RH 352	12.0	[D2866LOH26]	09.95-	CA 1237 IR	140 24V	09.95-	CS 191	24V
						09.95-	CS 198	24V
RH 402	12.0	[D2866LOH23]	09.95-	CA 1237 IR	140 24V	09.95-	CS 191	24V
						09.95-	CS 198	24V
RH 403	12.0	[D2866LOH23]	09.95-09.01	CA 1237 IR	140 24V	09.95-09.01	CS 191	24V
						09.95-09.01	CS 198	24V
RH 414	12.0	[D2866LOH34]	03.00-	CA 1237 IR	140 24V	10.01-	CS 191	24V
			03.00-	CA 1663 IR	90 24V	10.01-	CS 198	24V
RH 464	12.8	[D2876LOH03]	10.01-	CA 1663 IR	90 24V	10.01-	CS 191	24V
			10.01-	CA 1237 IR	140 24V	10.01-	CS 198	24V
RHS 414	12.0	[D2866LOH34]	10.01-	CA 1663 IR	90 24V	10.01-	CS 191	24V
			10.01-	CA 1237 IR	140 24V	10.01-	CS 198	24V



RHS 464 12.8	[D2876LOH03]	10.01-10.01-	CA 1663 IR CA 1237 IR	90 24V 140 24V	10.01-10.01-	CS 191 CS 198	24V 24V	
NG Series								
NG 262 6.9	[D0826LUH01]				08.92-09.95 08.92-09.95 08.92-09.95	CS 191 CS 595 CS 1178	24V 24V 24V	
NG 262 10.0	[D2865LUH09] [D2866LUH22]	06.97-07.98-	CA 1237 IR CA 1237 IR	140 24V 140 24V	07.98-07.98-	CS 191 CS 198	24V 24V	
NG 263 12.0	[D2866LUH22]	07.98-12.01 07.98-12.01	CA 1663 IR CA 1237 IR	90 24V 140 24V	07.98-09.01 07.98-09.01	CS 191 CS 198	24V 24V	
NG 272 6.9	[D0826LUH01]	08.92-09.95	CA 1237 IR	140 24V	08.92-09.95 08.92-09.95 08.92-09.95	CS 191 CS 595 CS 1178	24V 24V 24V	
NG 312 10.0	[D2865LUH07]	09.95-	CA 1237 IR	140 24V				
NG 312 12.0	[D2866LUH26]	07.98-	CA 1237 IR	140 24V	07.98-07.98-	CS 191 CS 198	24V 24V	
NG 313 12.0	[D2866LUH26]	07.98-12.01 07.98-12.01	CA 1663 IR CA 1237 IR	90 24V 140 24V	07.98-12.01 07.98-12.01	CS 191 CS 198	24V 24V	
NL Series								
NL 202 6.9	[D0826LUH] [D0826LUH03] [D0826LUH/213] [D0826LUH12]	04.91-04.91- 08.92- 09.89-04.94 11.95-	CA 1237 IR CA 1751 IR CA 1237 IR CA 1237 IR CA 1237 IR	140 24V 180 24V 140 24V 140 24V 140 24V	04.94-03.97 04.94-03.97 04.94-02.97 08.92-08.92- 09.89-04.94 09.89-04.94 11.95-11.95-	CS 595 CS 1178 CS 1243 CS 191 CS 1178 CS 191 CS 1178 CS 191 CS 1178	24V 24V 24V 24V 24V 24V 24V 24V 24V 24V	
NL 222 6.9	[D0826LUH03] [D0826LUH12]	08.92- 08.92-09.01 07.98-09.01	CA 1237 IR CA 1663 IR CA 1237 IR	140 24V 90 24V 140 24V	11.95-11.99 11.95-11.99 11.95-11.99	CS 191 CS 595 CS 1178	24V 24V 24V	
NL 223 6.9	[D0826LUH03] [D0826LUH12]	08.92- 08.92-09.01 07.98-09.01	CA 1237 IR CA 1663 IR CA 1237 IR	140 24V 90 24V 140 24V	07.98-09.01 07.98-09.01 07.98-09.01 07.98-09.01	CS 191 CS 595 CS 1178 CS 1243	24V 24V 24V 24V	
NL 262 6.9	[D0826LUH]	02.96-06.98 02.96-06.98	CA 1237 IR CA 1751 IR	140 24V 180 24V	04.94-03.97 04.94-03.97 04.94-02.97	CS 595 CS 1178 CS 1243	24V 24V 24V	
NL 262 10.0	[D2865LUH09]	06.97-	CA 1237 IR	140 24V	06.97-06.97- 06.97-	CS 191 CS 198	24V 24V	
NL 262 12.0	[D2866LUH22]	07.98-	CA 1237 IR	140 24V	07.98-07.98- 07.98-	CS 191 CS 198	24V 24V	
NL 263 6.9	[D0826LUH]	04.91-03.97	CA 1237 IR	140 24V	04.94-03.97 04.94-02.97 04.94-03.97	CS 595 CS 1267 CS 1178	24V 24V 24V	
NL 263 12.0	[D2866LUH22]	07.98-09.01 07.98-09.01	CA 1663 IR CA 1237 IR	90 24V 140 24V	07.98-09.01 07.98-09.01	CS 191 CS 198	24V 24V	
NL 312 10.0	[D2865LUH07] [D2866LUH26]	11.95- 07.98-	CA 1237 IR CA 1237 IR	140 24V 140 24V	07.98-07.98- 07.98-	CS 191 CS 198	24V 24V	
NM Series								
NM 152 4.4	[D0824LOH01]	04.92-05.96 04.92-05.96	CA 1035 IR CA 1237 IR	80 24V 140 24V	04.92-05.96 04.92-05.96	CS 1267 CS 1243	24V 10t 24V 11t	
NM 152 6.9	[D0826OH02]	05.90-10.93 05.90-10.93	CA 1035 IR CA 1237 IR	80 24V 140 24V	05.90-10.93 05.90-10.93	CS 269 CS 595	24V 10t 24V 11t	
NM 182 6.9	[D0826LOH] [D0826LOH01]	05.90-03.97 05.90-10.93 05.90-03.97 05.90-03.97 05.90-03.97	CA 1237 IR CA 854 IR CA 333 IR CA 1035 IR CA 1237 IR	140 24V 35 24V 55 24V 80 24V 140 24V	05.90-03.97 05.90-03.97 05.90-03.97 05.90-03.97	CS 1267 CS 595 CS 1267 CS 595	24V 10t 24V 11t 24V 10t 24V 11t	
NM 192 6.9	[D0826TOH]	05.90-03.97	CA 1237 IR	140 24V	05.90-03.97 05.90-03.97	CS 595 CS 1267	24V 11t 24V 10t	
NM 222 6.9	[D0826LOH15]	02.96-09.01	CA 1237 IR	140 24V	02.96-07.98 02.96-01.00 02.96-09.01 02.00-09.01	CS 269 CS 595 CS 1267 CS 1243	24V 10t 24V 11t 24V 10t 24V 11t	



MAN continued								
NM 223 6.9	[D0826LOH15]	07.98-	CA 1237 IR	140 24V				
	[D0826LUH12]	02.96-09.01	CA 1237 IR	140 24V	02.96-07.98	CS 191	24V	
					07.98-09.99	CS 269	24V	10t
					02.96-01.00	CS 595	24V	11t
					10.99-09.01	CS 1267	24V	10t
					02.00-09.01	CS 1243	24V	11t
					02.96-09.01	CS 1178	24V	
NÜ Series								
NÜ 263 6.9	[D0826LUH13]	07.98-	CA 1237 IR	140 24V	07.98-	CS 191	24V	
					07.98-	CS 1178	24V	
NÜ 263 10.0	[D2865LUH09]	09.96-07.98	CA 1237 IR	140 24V	09.96-07.98	CS 191	24V	
					09.96-07.98	CS 198	24V	
NÜ 263 12.0	[D2866LUH22]	07.98-	CA 1237 IR	140 24V	07.98-	CS 191	24V	
					07.98-	CS 198	24V	
NÜ 313 12.0	[D2866LUH26]	07.98-	CA 1237 IR	140 24V	07.98-	CS 191	24V	
					07.98-	CS 198	24V	
NÜ 313 15 12.0	[D2866LUH26]	07.98-	CA 1663 IR	90 24V	07.98-	CS 191	24V	
		07.98-	CA 1237 IR	140 24V	07.98-	CS 198	24V	
NÜ 353 15 12.0	[D2866LUH21]	07.98-	CA 1663 IR	90 24V	07.98-	CS 191	24V	
		07.98-	CA 1237 IR	140 24V	07.98-	CS 198	24V	
R Series								
R 292 12.0	[D2866TUH/290]	05.85-01.93	CA 333 IR	55 24V	05.85-01.93	CS 198	24V	
		05.85-01.93	CA 1237 IR	140 24V				
	[D2866TOH/310]	05.85-01.93	CA 333 IR	55 24V	05.85-01.93	CS 198	24V	
R 362 12.0	[D2866KUH/360]	05.85-12.92	CA 1237 IR	140 24V	05.85-12.92	CS 198	24V	
SD Series								
SD 200 11.0	[D2556MXUH/175]							
	[D2556MXUH/192]				04.74-09.75	CS 198	24V	
SD 200 11.4	[D2566MUH/175]				10.75-04.80	CS 198	24V	
	[D2566MUH/192]				10.75-11.86	CS 198	24V	
	[D2566MUH/200]				05.80-11.86	CS 198	24V	
	[D2566MUH/220]				06.79-12.86	CS 198	24V	
	[D2566UH]	10.85-04.91	CA 1237 IR	140 24V	10.85-04.94	CS 198	24V	
SG Series								
SG 220 11.4	[D2566MUH/240]				05.80-01.86	CS 198	24V	
	[D2566MUM/200]				05.80-01.85	CS 198	24V	
SG 240 11.4	[D2566MUH/240]				05.80-01.86	CS 198	24V	
	[D2566MTUH/280]				09.81-01.86	CS 198	24V	
SG 240 12.0	(SG) [D2866TUH/290]	11.84-09.89	CA 333 IR	55 24V	11.84-09.89	CS 198	24V	
		11.84-09.89	CA 1237 IR	140 24V				
	(SG) [D2866UH/240]	09.85-04.94	CA 1237 IR	140 24V	09.85-04.94	CS 198	24V	
SG 242 11.4	[D2566MUH/240]				05.80-01.86	CS 198	24V	
SG 242 12.0	[D2866TOH/310]	09.85-	CA 333 IR	55 24V				
	[D2866TUH/290]	09.85-04.94	CA 1237 IR	140 24V	09.85-04.94	CS 198	24V	
	[D2866UH/240]	04.88-04.94	CA 1237 IR	140 24V	09.85-04.94	CS 198	24V	
SG 292 12.0	(SG) [D2866TUH/290]							
	(SG) [D2866TOH/310]	11.84-09.89	CA 333 IR	55 24V	11.84-04.94	CS 198	24V	
		04.88-04.94	CA 1237 IR	140 24V				
SG 312 10.0	(SG) [D2865LUH07]							
	(SG) [D2865LUH08]	04.94-	CA 1237 IR	140 24V				
SL Series								
SL 200 11.4	[D2566MUH/200]				05.80-04.87	CS 198	24V	
	[D2566MUH/240]				05.80-01.86	CS 198	24V	
	[D2566UH/205]				05.80-04.87	CS 198	24V	
SL 200 12.0	[D2866UH/240]				01.86-04.87	CS 198	24V	
SL II 202 11.4	[D2566UH]	06.84-04.93	CA 1237 IR	140 24V	06.84-04.93	CS 198	24V	
SL II 202 12.0	[D2866UH/240]	06.84-04.94	CA 1237 IR	140 24V	06.84-04.94	CS 198	24V	
SM Series								
SM 152 6.9	[D0826OH02]	11.87-04.94	CA 1237 IR	140 24V	11.87-04.94	CS 269	24V	10t
					11.87-04.94	CS 595	24V	11t
SM 182 6.9	(SM) [D0826LOH01]							
	(SM) [D0826TOH]	11.87-02.95	CA 1237 IR	140 24V	11.87-02.95	CS 269	24V	10t
					11.87-02.95	CS 595	24V	11t
SM 192 6.9	[D0826LOH01]	11.87-02.95	CA 854 IR	35 24V	11.87-02.95	CS 191	24V	
		11.87-02.95	CA 333 IR	55 24V	11.87-02.95	CS 269	24V	10t
		11.87-02.95	CA 1035 IR	80 24V	11.87-02.95	CS 595	24V	11t
		11.87-02.95	CA 1237 IR	140 24V				



SR Series						
SR 240	11.4	(SR) [D2566MUH/240]				10.75-06.83 CS 198 24V
SR 280	11.4	[D2566MTUH/280]				01.77-11.86 CS 198 24V
SR 321	11.4	[D2566MKUH/320]				03.82-11.86 CS 198 24V
SÜ Series						
SÜ 240	11.4	[D2566MTUH/280]				11.82-01.86 CS 198 24V
		[D2566MUH/200]				05.80-11.83 CS 198 24V
		[D2566MUH/240]				10.75-01.86 CS 198 24V
		[D2566UH/205]				01.86-09.89 CS 198 24V
SÜ 240	12.0	[D2866TOH/290]	01.86-09.89	CA 333 IR	55 24V	01.86-09.89 CS 198 24V
			04.88-09.89	CA 1237 IR	140 24V	
		[D2866UH/240]				01.86-09.89 CS 198 24V
SÜ 242	12.0	[D2866UH/240]	04.88-04.93	CA 1237 IR	140 24V	01.87-04.93 CS 198 24V
SÜ 272	10.0	[D2865LUH02]	04.93-	CA 1237 IR	140 24V	
SÜ 283	6.9	[D0836LOH02]	06.04-	CA 1695 IR	55 24V	06.04- CS 191 24V
			06.04-	CA 1663 IR	90 24V	06.04- CS 1267 24V
			06.04-	CA 1237 IR	140 24V	
SÜ 292	12.0	[D2866TOH/310]	04.92-	CA 333 IR	55 24V	
SÜ 313	12.0	[D2866LUH24]				06.04- CS 191 24V
						06.04- CS 198 24V
SÜ 322	10.0	[D2865LUH08]	05.95-	CA 1237 IR	140 24V	
ÜL Series						
ÜL 272	10.0	[D2865LUH02] [D2865LUH05]	03.93-	CA 1237 IR	140 24V	
ÜL 292	12.0	[D2866TUH01]	09.89-03.93	CA 333 IR	55 24V	09.89-03.93 CS 198 24V
			11.92-03.93	CA 1237 IR	140 24V	
ÜL 312	10.0	[D2865LUH07] [D2865LUH08]	04.92-	CA 1237 IR	140 24V	
ÜL 313	12.0	[D2866LUH20] [D2866LUH26]	09.96-09.01	CA 1237 IR	140 24V	09.96-09.01 CS 191 24V
						09.96-09.01 CS 198 24V
ÜL 322	10.0	[D2865LUH07] [D2865LUH08]	04.92-	CA 1237 IR	140 24V	
ÜL 342	12.0	[D2866UH/240]	11.92-03.93	CA 1237 IR	140 24V	09.89-03.93 CS 198 24V
ÜL 353	12.0	[D2866LUH21]	06.97-12.01	CA 1237 IR	140 24V	06.97-12.01 CS 191 24V
						06.97-12.01 CS 198 24V
MARSHALL						
D 100 5.2 Diesel [WD611.88]						
			01.90-	CA 603 IR	28	
			09.94-	CA 238 IR	55	
D 135 6.6 Diesel [WD612.87]						
			01.90-	CA 603 IR	28	
			09.94-	CA 238 IR	55	
D 150 6.6 Diesel [WD612.86]						
			01.90-	CA 603 IR	28	
			09.94-	CA 238 IR	55	
D 642 3.5 Diesel [WD411.44]						
			01.90-	CA 603 IR	28	
			09.94-	CA 238 IR	55	
D 644 3.5 Diesel [WD411.44]						
			01.90-	CA 603 IR	28	
			09.94-	CA 238 IR	55	
D 742 3.5 Diesel [WD411.90]						
			01.90-	CA 603 IR	28	
			09.94-	CA 238 IR	55	
D 744 3.5 Diesel [WD411.90]						
			01.90-	CA 603 IR	28	
			09.94-	CA 238 IR	55	
D 842 3.5 Diesel [WD411.88]						
			01.90-	CA 603 IR	28	
			09.94-	CA 238 IR	55	
D 844 3.5 Diesel [WD411.88]						
			01.90-	CA 603 IR	28	
			09.94-	CA 238 IR	55	
D 944 5.2 Diesel [WD611.43]						
			01.90-	CA 603 IR	28	
			09.94-	CA 238 IR	55	
MASSEY FERGUSON						
35, 50, 65, 135, 140, 145, 165						
			00.51-	CG 52	11	00.73- CS 109
			00.73-	CG 58	22	00.77- CS 201
			00.81-	CA 704 IR	55	
50						
			00.73-	CG 52	11	00.73- CS 107
			00.73-	CG 58	22	
			00.73-	CA 704 IR	55	
155, 158						
			00.81-	CA 613 IR	34	00.81- CS 1032
			00.81-	CA 23V	55	
240 2.5						
			01.79-12.88	CA 23V	55	01.79-12.88 CS 109
			01.79-12.88	CA 1387 IR	70	*13 01.79-12.88 CS 1032



MASSEY FERGUSON *continued*

245 2.5	01.77- 01.77-12.88 00.79-12.88	CA 613 IR CA 23V CA 1387 IR	34 55 70	01.77-12.88 *13 01.77-12.88	CS 109 CS 1032
254 2.5	01.73- 01.73- 00.79-	CA 613 IR CA 23V CA 1387 IR	34 55 70		
255 2.5	01.77-12.88 01.77- 01.77-12.88	CA 613 IR CA 23V CA 1387 IR	34 55 70	01.77-12.88 *13 01.77-12.88	CS 109 CS 1032
260 3.3	01.77- 01.77-12.88	CA 613 IR CA 23V	34 55	01.77-12.88	CS 107
265	01.81-12.88 01.81-	CA 23V CA 1387 IR	55 70	01.81-12.88	CS 107
274 3.9	01.83- 01.83-12.88	CA 23V CA 1387 IR	55 70	01.83-12.88	CS 201
275	01.75- 01.75- 01.75-12.88	CA 613 IR CA 23V CA 1387 IR	34 55 70	01.75-12.88	CS 107
284 3.9	01.73- 00.79-	CA 613 IR CA 1387 IR	34 70		
285	01.75-00.79 00.79-12.88	CA 613 IR CA 1387 IR	34 70	01.75-00.79 01.79-12.88 *13 01.79-12.88	CS 107 CS 946 CS 994
350	01.86-01.92 01.86-01.92	CA 600 IR CA 564 IR	55 65	00.86-00.92 *13 00.86-00.92	CS 109 CS 1032
354	00.92-00.97	CA 226 IR	55	00.92-00.97	CS 1032
355	01.86-01.92 01.86-01.92	CA 600 IR CA 564 IR	55 65	00.86-00.92 *14 00.86-00.92	CS 109 CS 1032
360	01.87-01.90 01.87-	CA 600 IR CA 564 IR	55 65	00.87-00.90	CS 1032
364	00.92-00.97	CA 226 IR	55	00.92-00.97	CS 1032
365	01.86-01.90 01.86-01.90	CA 600 IR CA 564 IR	55 65	00.86-00.90 *13 00.86-00.90	CS 946 CS 994
375	00.86-00.97 00.86-00.97	CA 600 IR CA 564 IR	55 65	00.86-00.97 *13 00.86-00.97	CS 946 CS 994
390	00.86-00.97 00.86-00.97	CA 600 IR CA 564 IR	55 65	00.86-00.97 *13 00.86-00.97	CS 946 CS 994
390 T	01.91-01.97 01.91-01.97	CA 600 IR CA 564 IR	55 65	00.91-00.97 00.91-00.97 *13 00.91-00.97	CS 107 CS 946 CS 994
398	00.83-00.84	CA 96 IR	55	00.83-00.84 *13 00.83-00.84	CS 946 CS 994
399	00.86-00.90 00.86-00.90	CA 600 IR CA 564 IR	55 65	00.86-00.90 *13 00.86-00.90	CS 946 CS 994
565	01.82- 01.82-12.88	CA 704 IR CA 1387 IR	55 70	01.82-12.88	CS 107
575	01.76- 00.81-12.88 00.81-	CA 23V CA 704 IR CA 1387 IR	55 55 70	01.76-12.88	CS 107
2640	01.79- 01.81-01.85 01.81-01.85	CA 23V CA 704 IR CA 1387 IR	55 55 70	01.79-01.85	CS 623
3085	00.88-	CA 1494 IR	70	00.88-	CS 693
3635	00.92-00.95	CA 1383 IR	70	00.92-00.95	CS 693
3645	00.89-00.91	CA 1494 IR	70	00.89-00.91	CS 703
3650	01.86-01.90 01.86-01.90 01.86-01.90	CA 704 IR CA 1382 IR CA 1387 IR	55 70 70	01.86-01.90	CS 623
3655	00.90-00.95	CA 1494 IR	70	00.90-00.95	CS 703
3680 7.4 [612DS]	06.88- 06.88- 00.97-	CA 564 IR CA 1387 IR CA 564 IR	65 LU 70 PR 65	06.88-	CS 703
4255	00.97-00.00	CA 564 IR	65	00.97-00.00	CS 994
4270				00.97-	CS 201
6110	01.92- 01.92-	CA 1382 IR CA 1383 IR	70 70		
6120	01.92- 01.92-	CA 1382 IR CA 1383 IR	70 70		
6130	01.92- 01.92-	CA 1382 IR CA 1383 IR	70 70		
6140	01.92- 01.92-	CA 1382 IR CA 1383 IR	70 70		



6150		01.92-	CA 1382 IR	70		
		01.92-	CA 1383 IR	70		
6160		01.96-	CA 1383 IR	70 PR		
		01.96-	CA 1494 IR	70 LU		
6170	[6.365]	01.96-	CA 1383 IR	70 PR	00.96-	CS 703
		01.96-	CA 1494 IR	70 LU		
6180	[6.365]	01.96-	CA 1383 IR	70 PR	00.96-	CS 703
		01.96-	CA 1494 IR	70 LU		
6190		01.96-	CA 1383 IR	70 PR		
		01.96-	CA 1494 IR	70 LU		
6235						CS 109
6245						CS 109
6255						CS 109
6280		00.99-	CA 1494 IR	70		
6290		00.99-	CA 1494 IR	70		
8110		01.96-	CA 1383 IR	70		
8120	[6.365]	01.96-	CA 1383 IR	70	00.96-	CS 703
8130		01.96-	CA 1383 IR	70		
8140	[6.403]	01.96-	CA 1383 IR	70	00.96-	CS 703
8150	[6.403]	01.96-	CA 1383 IR	70	00.96-	CS 703
8160	[6.451]	01.96-	CA 1383 IR	70	00.96-	CS 703
8240					00.99-	CS 703
8250					00.99-	CS 703
8260					00.99-	CS 703
8270					00.99-	CS 703
8280					00.99-	CS 703
MAZDA						
2 1.3		04.03-	CA 1737 IR	70		
		AC 04.03-	CA 1780 IR	90		
2 1.4 16V		02.03-	CA 1737 IR	70	04.03-	CS 1050
		AC 04.03-	CA 1780 IR	90		
2 1.4 Diesel		04.03-	CA 1777 IR	80		
		AC 04.03-	CA 1778 IR	150		
2 1.6 16V		04.03-	CA 1737 IR	70		
		AC 04.03-	CA 1780 IR	90		
3 1.4					10.03-	JS 1361
3 1.6					10.03-	JS 1361
3 1.6 TD		06.04-	CA 1834 IR	150		
3 2.0					07.03-	JS 1317
5 1.8					03.05-	JS 1317
5 2.0					03.05-	JS 1317
5 2.0 Diesel Di					03.05-	JS 1296
6 1.8	[L813]	AC 08.02-	JA 1705	90	08.02-	JS 1317
6 2.0	[LF17]	AC 08.02-	JA 1705	90	08.02-	JS 1317
	[LF18]	AC 08.02-	JA 1705	90	08.02-	JS 1317
6 2.0 Diesel Di	[RF5C]	08.02-	JA 1896 IR	90	06.02-	JS 1296
6 2.3, 4WD	[L3C1]	08.02-	JA 1705	90		
121 1.1	[B1]	10.87-10.90	JA 127 IR	50	10.87-10.90	JS 633
	[B116]	04.89-10.90	JA 127 IR	50	04.89-10.90	JS 633
121 1.25	[DHA]	03.96-	CA 1087 IR	70	03.96-	CS 971
121 1.3, 16V	[B3]	11.90-03.96	JA 694 IR	65	10.87-03.96	JS 633
					AT 11.90-03.96	JS 1000
	[JHC]	03.96-	CA 1087 IR	70	03.96-	CS 971
121 1.8 Diesel	[RTJ]	03.96-	CA 1217 IR	70	03.96-	CS 341
323 1.3, 16V	[B3]	09.89-07.94	JA 599 IR	65	09.89-07.94	JS 640
		10.96-10.98	JA 1283	70	10.96-	JS 1000
					10.96-09.98	JS 1136
	[B3ME]	05.98-10.00	JA 1283	70	05.98-10.00	JS 1000
					06.98-01.01	JS 1136
323 1.4, 16V		01.01-	JA 1283	70		
	[B3]	08.94-10.96	JA 1188 IR	70	08.94-09.98	JS 640
		10.96-09.98	JA 1283	70	01.01-	JS 1000
	[B3ME]	09.98-	JA 1283	70	09.98-	JS 1136
					09.98-	JS 1000
323 1.5, 16V	[Z5-DE]	08.94-10.96	JA 1188 IR	70	08.94-09.98	JS 640
		10.96-09.98	JA 1283	70		
	[ZL]	05.98-	JA 1283	70	05.98-	JS 325
					05.98-	JS 1000
					05.98-	JS 1136



MAZDA continued

323 1.6, 16V					01.01-01.01-	JS 1000
	[B6]	06.89-10.94	JA 599 IR	65	06.89-10.94	JS 640
	[B6E]	09.89-06.91	JA 599 IR	65	09.89-06.91	JS 640
323 1.6 Turbo 4WD	[B6]	Ch. 400001- 10.87-11.91	JA 173 IR	60	10.87-11.91	JS 640
323 1.7 Diesel	[PN]	08.89-07.94	JA 668 IR	65	08.89-07.94	JS 647
	[PN26]	11.86-10.89	JA 178 IR	55	11.86-10.89	JS 538
		10.89-03.93	JA 668 IR	65	10.89-03.93	JS 647
					*13 10.89-03.93	JS 634
	[PN46]	08.89-03.91	JA 668 IR	65	08.89-03.91	JS 647
					*13 08.89-03.91	JS 634
	[PN62]	03.91-07.94	JA 668 IR	65	03.91-07.94	JS 647
					*13 03.91-07.94	JS 634
323 1.7 TD	[4EE1-T]				02.95-09.98	JS 634
323 1.8, 16V	[BP]	09.89-07.94	JA 599 IR	65	09.89-07.94	JS 640
		09.89-07.94	JA 699 IR	65		
	[BP22]	09.89-03.91	JA 599 IR	65	09.89-03.93	JS 634
		04.91-03.93	JA 699 IR	65	09.89-03.93	JS 647
	[BP31]	09.89-03.91	JA 599 IR	65	09.89-03.93	JS 634
		04.91-03.93	JA 699 IR	65	09.89-03.93	JS 647
	[BP31]				09.89-03.93	JS 640
					09.89-03.93	JS 1000
	[BPZE]	08.94-10.96	JA 1188 IR	70	08.94-10.96	JS 640
		10.96-09.98	JA 1283	70	10.96-09.98	JS 1136
		08.94-10.96	JA 1353 IR	80		
	[FP]	05.98-10.00	JA 1409	80	05.98-10.00	JS 1096
323 1.8 4WD		01.91-02.94	JA 599 IR	65	06.91-05.94	JS 1000
		01.91-02.94	JA 699 IR	65	AT 06.91-05.94	JS 637
		02.94-05.94	JA 1188 IR	70		
323 1.8 Turbo 16V 4WD	[BP]	01.91-02.94	JA 599 IR	65	01.91-07.94	JS 640
		01.91-02.94	JA 699 IR	65	08.94-	JS 1000
		02.94-	JA 1188 IR	70		
323 2.0	[FS7E]	01.01-	JA 1409	80	01.01-	JS 1096
	[FS7G]	01.01-	JA 1409	80	01.01-	JS 1096
323 2.0 24V	[KF]	08.94-09.98	JA 806 IR	90	08.94-09.98	JS 747
					08.94-09.98	JS 919
323 2.0 Diesel	[RF]	10.96-10.00	JA 1515 IR	80	03.97-10.00	JS 1238
323 2.0 TD		01.01-	JA 1515 IR	80	01.01-	JS 1238
	[RF]	09.98-01.01	JA 1515 IR	80	09.98-01.01	JS 365
					09.98-01.01	JS 1238
626 1.6		03.88-07.91	JA 575 IR	70	06.87-05.92	JS 325
					06.87-05.92	JS 640
626 1.8	[F8]	11.87-05.92	JA 575 IR	70	11.87-05.92	JS 640
	[FP]	08.91-04.97	JA 755 IR	80	08.91-04.97	JS 637
		05.97-	JA 1409	80	05.97-	JS 1096
	[FP9A]	12.99-	JA 1409	80	12.99-	JS 1096
626 1.8 i	[FP]	01.92-04.97	JA 755 IR	80	01.92-04.97	JS 637
					01.92-04.97	JS 1096
626 2.0	[FE]	09.87-10.90	JA 575 IR	70	09.87-10.90	JS 640
					06.88-10.90	JS 637
	[FS]	05.97-	JA 1409	80	05.97-	JS 1096
	[FS2C]	02.98-	JA 1409	80	02.98-	JS 1096
626 2.0 12V, 16V	[FE]	09.87-05.92	JA 575 IR	70	09.87-05.92	JS 637
					09.87-05.92	JS 640
626 2.0 Diesel	[RF]	10.92-04.97	JA 876 IR	75	10.92-04.97	JS 365
		04.98-	JA 1515 IR	80	04.98-	JS 1238
		10.92-04.97	JA 883 IR	75		
	[RF4F]	04.98-	JA 1515 IR	80	04.98-	JS 1238
	[RF-CX]	05.93-11.96	JA 1282 IR	75	05.93-10.97	JS 365
	[RF-N]	07.87-07.91	JA 576 IR	70	07.87-07.91	JS 365
626 2.0 i, 4WD	[FS]	01.92-04.97	JA 755 IR	80	01.92-04.94	JS 637
					05.94-04.97	JS 1096
626 2.0 TD		10.00-07.02	JA 1515 IR	80		
626 2.0 TDDi	[RF3F]	04.98-	JA 1515 IR	80	04.98-	JS 1238
					09.99-	JS 365
626 2.2 12V	[F2]	11.87-04.92	JA 575 IR	70	11.87-04.92	JS 637
					11.87-04.92	JS 640
626 2.2 12V 4WD	[F2]	09.89-10.97	JA 575 IR	70	09.89-11.92	JS 637
		04.98-	JA 1409	80	05.91-11.92	JS 640



626 2.5 24V	[KL]	01.92-04.97	JA 806 IR	90	01.92-04.97 01.92-04.97 11.94-04.97 AT 01.92-04.97	JS 747 JS 919 JS 1097 JS 756
929 2.0 i	[FE]	06.87-12.88	JA 174 IR	60		
929 2.2	[F2]	01.88-12.89	JA 559 IR	65	01.87-06.89	JS 636
	[F21]	12.86-12.89	JA 559 IR	65	09.87-06.89	JS 636
	[F2E]	01.88-12.89	JA 559 IR	65	01.88-09.92	JS 636
		01.90-09.92 01.90-09.92	JA 1416 IR JA 1277 IR	70 80		
929 2.2 12V	[F2-C]	01.90-06.91	JA 1416 IR	70	04.89-06.91	JS 636
929 2.2 i	[F2-EG1]	05.87-12.88	JA 599 IR	65	05.87-12.88	JS 636
929 3.0	[JE]	06.87-06.91	JA 174 IR	60	06.87-06.91	JS 635
		06.89-06.91	JA 1277 IR	80	06.87-06.91	JS 768
	[JE3]	01.88-12.89	JA 174 IR	60	01.88-11.91	JS 635
		01.90-11.91	JA 1277 IR	80	01.88-11.91	JS 768
B 2000 2.0		09.85-12.91	JA 985 IR	50	01.85-12.91	JS 325
B 2200 2.2 8V 4WD	[JL22]	06.99-	JA 1286 IR	60	06.99-	JS 640
B 2200 2.2 Diesel	[R290]	12.89-03.96	JA 675 IR	50	12.89-03.96	JS 365
B 2500 2.5 Diesel		Ch. -010301 09.01-	CA 1839 IR	75	02.96-	JS 1352
		Ch. 010302- 02.96-	JA 1530 IR	70		
	[MD25NA]	06.99-	CA 1839 IR	75	02.99-	JS 1352
B 2500 2.5 Diesel 4WD		Ch. -010301 09.01-	JA 1530 IR	70	09.01-	JS 1352
		Ch. 010302- 09.01-	CA 1839 IR	75		
	[MD25NA]	06.99-	CA 1839 IR	75	02.99-	JS 1352
	[WL]	12.96-06.99	JA 1530 IR	70	02.96-06.99	JS 1352
B 2600 2.6 4WD		01.87-10.89	JA 151 IR	55	01.87-11.89	JS 628
		10.89-10.90	JA 1286 IR	60	11.89-10.90	JS 940
B 2600 2.6 12V 4WD	[G6]	01.90-06.99	JA 1286 IR	60	01.90-06.99	JS 940
	[JK26]	06.99-	JA 1286 IR	60		
Demio 1.3 16V	[B3]	08.98-	JA 1610	70	08.98-	JS 1000
Demio 1.5 16V		04.00-	JA 1283	70	04.00-	JS 1136
E 2000 2.0	[FE]	06.94-	JA 531 IR	55	05.85-04.89	JS 325
	[FE18]	05.85-08.88	JA 884 IR	50	06.94-	JS 640
		11.87-04.89	JA 531 IR	55		
		05.85-08.88	JA 125 IR	60		
	[FE58]	05.85-08.88	JA 884 IR	50	05.85-04.89	JS 325
		11.87-04.89	JA 531 IR	55		
		05.85-08.88	JA 125 IR	60		
	[FE60]	03.91-05.94	JA 531 IR	55	03.91-05.94	JS 640
	[FE61]	03.91-05.94	JA 531 IR	55	03.91-05.94	JS 640
	[FEV4]	11.84-02.88	JA 884 IR	50	11.84-02.88	JS 325
	11.84-02.88	JA 125 IR	60			
E 2000 2.0 4WD	[FEBN]	10.88-09.89	JA 1286 IR	60	10.88-09.89	JS 325
E 2200 2.2 Diesel, 4WD	[R2]	02.97-	JA 1801 IR	65	02.97-	JS 1238
	[R203]	01.84-	JA 801 IR	40	01.84-	JS 365
		01.84-	JA 577 IR	50		
		01.84-	JA 180 IR	60		
	[R207]	01.84-	JA 801 IR	40	01.84-	JS 365
		01.84-	JA 577 IR	50		
		01.84-	JA 180 IR	60		
MPV 2.0		08.00-	JA 1598	100	08.00-07.02	JS 1096
MPV 2.0 i 16V	[FS-DS]	06.99-04.02	JA 1598	100	06.99-04.02	JS 1096
MPV 2.0 Diesel Di		07.02-	JA 1896 IR	90	07.02-	JS 1296
MPV 2.5 TD	[WLT]	05.96-09.99	JA 1513 IR	80		
MPV 3.0 i V6	[JE]	03.95-09.99	JA 1416 IR	70	03.95-09.99	JS 635
					03.95-09.99	JS 768
MX-3 1.6	[B69]	07.91-10.93	JA 877 IR	70	07.91-10.93	JS 640
MX-3 1.6 i	[B6D]	01.94-01.98	JA 1188 IR	70	01.94-01.98	JS 640
MX-3 1.8 i V6	[K819]	01.92-01.94	JA 806 IR	90	01.92-01.94	JS 747
	[K838]	01.94-09.96	JA 806 IR	90	01.94-09.96	JS 747
MX-5 1.6		01.95-04.98	JA 805 IR	60	01.95-04.98	JS 1146
		01.95-04.98	JA 599 IR	65		
	[B64F]	08.89-01.94	JA 805 IR	60	05.90-01.94	JS 1146
		05.90-01.94	JA 599 IR	65		
MX-5 1.6 16V	[B6D]	05.98-	JA 1188 IR	70	05.98-04.01	JS 1136
		05.98-	JA 1409	80		
MX-5 1.8	[BPF1]	02.94-04.98	JA 1188 IR	70	02.94-04.98	JS 1146
MX-5 1.8 16V	[BPZE]	12.94-11.97	JA 1188 IR	70		
		01.98-08.00	JA 1283	70		
		08.00-	JA 1409	80		
MX-5 1.9 16V	[BPZE]	11.00-	JA 1409	80	11.00-	JS 1136
MX-6 2.0	[FS]	04.91-	JA 755 IR	80	02.92-	JS 637
		04.91-	JA 806 IR	90		



MAZDA continued							
MX-6 2.5 24V	[KL]	07.91-07.91-	JA 755 IR	80	02.92-	JS 747	
			JA 806 IR	90	02.92-	JS 919	
MX-6 2.5 i 24V	[KL]	08.94-08.94-	JA 755 IR	80	08.94-	JS 1097	
			JA 806 IR	90			
Premacy 1.8	[FP]	07.99-	JA 1409	80	07.99-	JS 1096	
Premacy 2.0	[FS7E]				11.01-	JS 1096	
	[FS7G]	11.01-	JA 1409	80	11.01-	JS 1096	
Premacy 2.0 TD	[RF3F]	10.99-07.00	JA 1515 IR	80			
	[RF4F]	07.00-	JA 1515 IR	80	07.00-	JS 1238	
RX 7 1.3, Turbo	[RE13B]	11.85-04.89	JA 804 IR	70	11.85-12.91	JS 752	
		03.89-12.91	JA 1177 IR	80			
Tribute 3.0 V6 24V 4WD					03.00-	CS 961	
Xedos 6 1.6 16V	[B6]	06.94-	JA 1188 IR	70	06.94-	JS 1146	
	[B69]	08.92-05.94	JA 877 IR	70	08.92-05.94	JS 640	
Xedos 6 2.0 i	[KF1]	01.92-	JA 806 IR	90	01.92-05.94	JS 747	
					06.94-	JS 919	
					AT 01.92-05.94	JS 756	
Xedos 9 2.0 24V	[KF]				08.93-01.00	JS 747	
					08.93-01.00	JS 919	
Xedos 9 2.5 24V	[KL]				07.93-07.00	JS 747	
					07.93-07.00	JS 919	
MERCEDES BENZ							
100 2.4 Diesel	(631.340) [OM616.963]	09.87-01.96	CA 87 IR	55	09.87-01.96	CS 555	
		09.87-01.96	CA 263 IR	80			
190 2.0	(201) [M102.921]	10.82-08.86	CA 87 IR	55	10.82-05.85	CS 268	
		10.82-08.86	CA 321 IR	55			
	(201) [M102.924]	09.84-08.86	CA 87 IR	55	09.84-05.85	CS 268	
		09.84-05.90	CA 321 IR	55	06.85-05.90	CS 327	
		01.85-03.85	CA 287 IR	70			
		PS 04.85-08.90	CA 345 IR	70			
190 2.0 Diesel	(201) [OM601.911]	08.83-08.93	CA 321 IR	55	08.83-08.93	CS 331	
		08.83-03.85	CA 287 IR	70			
		04.85-08.93	CA 345 IR	70			
190 2.5 Diesel	(201) [OM602.911]	04.85-08.93	CA 321 IR	55	04.85-08.93	CS 331	
		04.85-08.93	CA 345 IR	70			
190 2.5 TD	(201) [OM602.961]	02.88-08.93	CA 321 IR	55	02.88-08.93	CS 331	
		02.88-08.93	CA 345 IR	70			
190 E 1.8	(201) [M102.910]	04.90-08.93	CA 833 IR	70	04.90-08.93	CS 327	
		04.90-08.93	CA 714 IR	80			
190 E 2.0	(201) [M102.961]	10.82-08.86	CA 87 IR	55	02.85-05.85	CS 268	
		09.85-08.93	CA 321 IR	55	06.85-08.93	CS 327	
		09.85-08.90	CA 345 IR	70			
		09.90-08.93	CA 833 IR	70			
	(201) [M102.962]	10.82-08.86	CA 87 IR	55	02.85-05.85	CS 268	
		09.85-08.93	CA 321 IR	55	06.85-08.93	CS 327	
		09.85-08.90	CA 345 IR	70			
		09.90-08.93	CA 833 IR	70			
190 E 2.3	(201) [M102.985]	09.86-08.93	CA 321 IR	55	09.86-08.93	CS 327	
		09.86-08.90	CA 345 IR	70			
		09.90-08.93	CA 833 IR	70			
190 E 2.3 -16	(201) [M102.983]	04.84-01.87	CA 321 IR	55	04.84-05.85	CS 268	
		06.85-08.88	CA 345 IR	70	06.85-08.88	CS 327	
190 E 2.5 -16	(201) [M102.990]	09.88-08.93	CA 321 IR	55	09.88-08.93	CS 327	
		09.88-08.93	CA 345 IR	70			
	(201) [M102.991]	03.89-08.93	CA 321 IR	55	03.89-08.93	CS 327	
		03.89-08.93	CA 345 IR	70			
190 E 2.6	(201) [M103.942]	01.90-08.93	CA 345 IR	70	09.86-08.93	CS 360	
		09.86-12.89	CA 724 IR	70			
		09.86-08.89	CA 335 IR	80			
		09.89-08.93	CA 723 IR	80			
200 1.8 CGI	(209) [M271.942]	05.02-	CA 1752 IR	120	05.02-	CS 1283	
200 1.8 Kompressor	(209) [M271.940]	09.02-	CA 1752 IR	120	09.02-	CS 1283	
200 2.0	(124) [M102.922]	01.86-05.90	CA 321 IR	55	01.86-05.90	CS 327	
		01.86-05.90	CA 345 IR	70			
200 2.0 Kompressor	(208) [M111.956]	06.00-06.02	CA 1301 IR	90	06.00-06.02	CS 1075	
200 2.0 Diesel, TD	(124) [OM601.912]	12.84-06.93	CA 321 IR	55	12.84-06.93	CS 331	
		04.85-06.93	CA 345 IR	70			



200 E 2.0	(124) [M102.962]		09.88-12.89	CA 321 IR	55	09.88-12.89	CS 327		
			09.88-12.89	CA 345 IR	70				
	(124) [M102.963]		09.88-08.92	CA 321 IR	55	09.88-08.92	CS 327		
			09.88-08.92	CA 345 IR	70				
(124) [M111.940]		10.92-06.93	CA 724 IR	70	10.92-06.93	CS 327			
		10.92-06.93	CA 1044 IR	90					
200 SLK 2.0 Kompressor	(170) [M111.958]		03.00-	CA 1500 IR	90	03.00- 03.00-	CS 327 CS 1075		
207 2.4 Diesel	(601) [OM616.937]		06.82-01.90	CA 69 IR	35	07.82-01.90	CS 188		
			07.82-01.90	CA 87 IR	55				
	(601) [OM616.939]		06.82-01.90	CA 69 IR	35	06.82-01.90	CS 188		
208 2.1 CDi	(901,902) [OM611.987]		04.00-	CA 1489 IR	90	04.00-	CS 1044		
			04.00-	CA 1481 IR	115				
			04.00-	CA 1630 IR	150				
208 2.3 Diesel	(601) [OM601.940]		10.88-06.95	CA 321 IR	55	10.88-06.95	CS 576		
			10.88-06.95	CA 1062 IR	90				
			10.88-06.95	CA 1299 IR	115				
			10.88-06.95	CA 1477 IR	120				
			10.88-06.95	CA 335 IR	80				
209 3.0 Diesel	(601) [OM617.913]		12.82-01.90	CA 87 IR	55 ▲	12.82-01.90	CS 188		
210 2.3	(601) [M102.942]	Eng. -102942	07.82-03.85	CA 87 IR	55	07.82-01.90	CS 268		
			04.85-06.95	CA 321 IR	55				
			04.85-01.90	CA 345 IR	70				
			07.82-01.90	CA 335 IR	80				
			07.82-01.90	CA 335 IR	80				
	(601) [M102.945]			04.85-06.95	CA 321 IR	55	10.87-06.95	CS 268	
				04.85-06.95	CA 345 IR	70			
				05.89-06.95	CA 263 IR	80			
				10.87-06.95	CA 335 IR	80			
				10.87-06.95	CA 335 IR	80			
	(601) [M102.946]		Eng. -102942	07.82-03.85	CA 87 IR	55	07.82-06.95	CS 268	
				04.85-06.95	CA 321 IR	55			
				04.85-06.95	CA 345 IR	70			
				07.82-01.90	CA 335 IR	80			
				07.82-01.90	CA 335 IR	80			
(601) [M115.955]			04.77-10.89	CA 87 IR	55	04.77-10.89	CS 268		
			04.77-10.89	CA 321 IR	55				
			04.77-10.89	CA 345 IR	70				
			04.77-10.89	CA 335 IR	80				
			04.77-10.89	CA 335 IR	80				
210 2.9 Diesel	(601) [OM602.940]		10.88-06.95	CA 321 IR	55	10.88-06.95	CS 576		
			10.88-06.95	CA 1072 IR	55				
			10.88-06.95	CA 335 IR	80				
			10.88-06.95	CA 321 IR	55				
			10.88-06.95	CA 1062 IR	90				
211 2.1 CDi	(901,902) [OM611.981]		04.00-	CA 1489 IR	90	04.00-	CS 1044		
			04.00-	CA 1481 IR	115				
			04.00-	CA 1630 IR	150				
216 2.7 CDi	(901,902) [OM612.981]		04.00-	CA 1489 IR	90	04.00-	CS 1044		
			04.00-	CA 1481 IR	115				
			04.00-	CA 1630 IR	150				
220 E 2.2	(124) [M111.960]		10.92-05.93	CA 724 IR	70	10.92-05.93	CS 327		
			10.92-05.93	CA 1044 IR	90				
230 2.3 Kompressor	(208) [M111.982]		06.00-06.02	CA 1732 IR	90 ▲	06.00-06.02	CS 1075		
230 E 2.3	(124) [M102.982]	Eng. -178858	09.85-06.93	CA 321 IR	55	09.85-06.93	CS 327		
			09.85-06.93	CA 345 IR	70				
			09.85-06.93	CA 833 IR	70				
			09.85-06.93	CA 321 IR	55				
			09.85-06.93	CA 833 IR	70				
230 GE 2.3	(460) [M102.979]					05.87-08.92	CS 268		
			(460) [M102.981]				04.82-08.85	CS 268	
			(460) [M102.987]				05.87-08.92	CS 268	
	(461) [M102.979]						02.93-08.93	CS 268	
							02.93-	CS 331	
							02.93-	CS 794	*29
							06.93-	CS 268	
(463) [M102.989]			06.90-06.93	CA 1735 IR	55	06.90-06.93	CS 268		
230 SLK 2.3 Kompressor	(170) [M111.983]		02.00-03.04	CA 1500 IR	90	02.00-03.04	CS 1075		
240 2.6	(209) [M112.912]		06.02-	CA 1872 IR	120	05.02-	CS 1249		
250 2.5 Diesel	(124) [OM602.912]		04.85-06.93	CA 321 IR	55	04.85-06.93	CS 331		
			04.85-06.93	CA 345 IR	70				



MERCEDES BENZ *continued*

250 2.5 TD	(124) [OM602.912]	09.85-06.93	CA 321 IR	55	09.85-06.93	CS 331		
		09.85-06.93	CA 345 IR	70				
	(124) [OM602.962]	04.85-06.93	CA 321 IR	55	12.84-06.93	CS 331		
		04.85-06.93	CA 345 IR	70				
250 G 2.5 Diesel	(460) [OM602.930] (463) [OM602.931]	09.87-12.92	CA 1735 IR	55	09.87-12.92	CS 794		
		06.90-	CA 1735 IR	55				
260 E 2.6	(124) [M103.940]	09.85-12.89	CA 345 IR	70	09.85-08.92	CS 360		
		01.90-08.92	CA 724 IR	70				
		09.86-08.89	CA 335 IR	80				
		09.89-08.92	CA 723 IR	80				
260 E 2.6 4 Matic	(124) [M103.940]	12.86-12.89	CA 345 IR	70	12.86-12.89	CS 360		
		12.86-08.89	CA 335 IR	80				
		09.89-12.89	CA 723 IR	80				
	(124) [M103.943]	09.86-12.89	CA 345 IR	70	09.86-08.92	CS 360		
		01.90-08.92	CA 724 IR	70				
		09.86-08.89	CA 335 IR	80				
		09.89-08.92	CA 723 IR	80				
280 E 2.8	(124) [M104.942]	10.92-06.93	CA 1044 IR	90	10.92-06.93	CS 360		
290 G 2.9 Diesel	(463) [OM602.942]				04.92-	CS 794		
290 G 2.9 TD	(461) [OM602.983]	07.97-	CA 1209 IR	90	07.97-	CS 794		
300 3.0 Diesel	(124) [OM603.912]	12.84-06.93	CA 321 IR	55	12.84-06.93	CS 331		
		04.85-06.93	CA 345 IR	70				
		01.89-06.93	CA 345 IR	70				
		09.86-01.89	CA 345 IR	70				
300 3.0 Diesel 4 Matic	(124) [OM603.913]	09.86-06.93	CA 321 IR	55	09.86-06.93	CS 331		
		09.86-06.93	CA 345 IR	70				
300 3.0 TD	(124) [OM603.960]	09.86-06.93	CA 321 IR	55	09.86-06.93	CS 331		
		09.86-06.93	CA 345 IR	70				
		(124) [OM603.963]	01.88-06.93	CA 321 IR				55
	01.88-06.93	CA 345 IR	70					
300 E 2.9	(124) [M103.980]	01.85-12.85	CA 345 IR	70	01.85-05.85	CS 268		
					06.85-12.85	CS 360		
300 E 3.0, 4 Matic	(124) [M103.983]	08.85-12.89	CA 345 IR	70	08.85-08.92	CS 360		
		01.90-08.92	CA 724 IR	70				
		09.86-08.89	CA 335 IR	80				
		09.89-08.92	CA 723 IR	80				
300 E 3.0 4 Matic	(124) [M103.985]	09.86-12.89	CA 345 IR	70	09.86-06.93	CS 360		
		01.90-06.93	CA 724 IR	70				
		09.86-08.89	CA 335 IR	80				
		09.89-06.93	CA 723 IR	80				
300 E-24 3.0	(124) [M104.980]	09.88-06.93	CA 714 IR	80	09.88-06.93	CS 360		
		09.89-08.92	CA 1081 IR	110				
300 G 3.0 Diesel	(460) [OM603.912]				09.89-07.93	CS 331		
					09.89-07.93	CS 794		
		(463) [OM603.931]	09.89-	CA 1735 IR	55	09.89-		CS 331
					09.89-	CS 794	*29	
300 GE 3.0	(463) [M103.987]				06.90-08.93	CS 268		
					09.89-07.93	CS 331		
					09.89-07.93	CS 794	*29	
300 SE 2.9	(126) [M103.981]	01.86-06.91	CA 335 IR	80	01.86-06.91	CS 360		
300 SE 3.2	(140) [M104.990]	03.91-05.93	CA 646 IR	120	03.91-05.93	CS 360		
300 SEL 2.9	(126) [M103.981]				09.86-06.91	CS 360		
300 SEL 3.2	(140) [M104.990]	03.91-05.93	CA 646 IR	120	03.91-05.93	CS 360		
		05.93-10.98	CA 1477 IR	120				
	(140) [M104.994]	05.93-10.98	CA 1477 IR	120	05.93-10.98	CS 360		
300 SL 2.9	(107) [M103.982]	09.85-08.89	CA 345 IR	70	09.85-08.89	CS 360		
300 SL 3.0	(129) [M103.984]	03.89-08.93	CA 645 IR	100	03.89-08.93	CS 360		
		03.89-08.93	CA 1057 IR	120				
		(129) [M104.981]	03.89-07.93	CA 646 IR				120
		03.89-07.93	CA 646 IR	120	03.89-07.93	CS 360		
307 2.4 Diesel	(602) [OM616.937]	06.82-01.90	CA 69 IR	35	06.82-01.90	CS 188		
		06.82-01.90	CA 87 IR	55				
		(602) [OM616.939]	06.82-01.90	CA 69 IR				35
		06.82-01.90	CA 87 IR	55				
308 2.1 CDi	(903) [OM611.987]	04.00-	CA 1489 IR	90	04.00-	CS 1044		
		04.00-	CA 1481 IR	115				
		04.00-	CA 1630 IR	150				
308 2.3 Diesel	(601,602) [OM601.940]	10.88-06.95	CA 321 IR	55	10.88-06.95	CS 576		
		10.88-06.95	CA 1072 IR	55				
		Eng. -281646 10.88-06.95	CA 335 IR	80				
		ACPS 10.88-06.95	CA 321 IR	55				
		AC,PS, Eng. 281647- 06.89-06.95	CA 1062 IR	90				
309 3.0 Diesel	(602) [OM617.913]	10.82-01.90	CA 87 IR	55	10.82-01.90	CS 188		



310 2.9 Diesel	(601,602) [OM602.940]	Eng. -277088	10.88-06.95	CA 1072 IR	55	10.88-06.95	CS 576
			10.88-06.95	CA 335 IR	80		
			06.89-06.95	CA 1057 IR	120		
			10.88-06.95	CA 321 IR	55		
			06.89-06.95	CA 1062 IR	90		
311 2.1 CDi	(903) [OM611.981]		04.00-	CA 1489 IR	90	04.00-	CS 1044
			04.00-	CA 1481 IR	115		
			04.00-	CA 1630 IR	150		
316 2.7 CDi	(903) [OM612.981]		04.00-	CA 1489 IR	90	04.00-	CS 1044
			04.00-	CA 1481 IR	115		
			04.00-	CA 1630 IR	150		
			04.00-	CA 1630 IR	150		
320 3.2	(209) [M112.955]		06.02-	CA 1872 IR	120	05.02-	CS 1249
320 E 3.2	(124) [M104.992]		10.92-06.93	CA 1044 IR	90	10.92-06.93	CS 360
320 SLK 3.2	(170) [M112.947]		03.00-	CA 1872 IR	120	03.03-	CS 1072
						03.03-	CS 1249
350 G 3.4 TD	(463) [OM603.972]		07.94-06.96	CA 1062 IR	90	09.91-06.96	CS 794
400 E 4.2	(124) [M119.975]		10.92-06.93	CA 1081 IR	110	10.92-06.93	CS 583
400 SE, SEL 4.2	(140) [M119.971]	Eng. 011683- Eng. -011682	02.91-09.95	CA 1081 IR	110	02.91-09.95	CS 583
			02.91-09.95	CA 646 IR	120 ▲		
			02.91-09.95	CA 1206 IR	143		
420 SE, SEL 4.2	(126) [M116.965]		10.85-06.91	CA 263 IR	80	10.85-08.87	CS 81
						09.87-06.91	CS 583
420 SL 4.1	(107) [M116.964]		01.86-08.89	CA 287 IR	70	01.86-08.87	CS 81
420 SL 4.2	(107) [M116.964]		01.86-08.89	CA 287 IR	70	09.87-08.89	CS 583
						01.86-08.87	CS 81
						09.87-08.89	CS 583
500 5.0	(209) [M113.968]					05.02-	CS 1072
500 E 5.0	(124) [M119.974]		01.91-06.93	CA 1081 IR	110	01.91-06.93	CS 583
500 E AMG 6.0	-124		01.92-06.93	CA 1081 IR	110	01.92-06.93	CS 583
500 SE 4.9	(126) [M117.965]		09.85-06.91	CA 263 IR	80	09.85-08.87	CS 81
						09.87-06.91	CS 583
500 SE, SEL 5.0	(126) [M117.965]		09.85-06.91	CA 263 IR	80	09.85-08.87	CS 81
						09.87-06.91	CS 583
						02.91-05.93	CS 583
	(140) [M119.970]	Eng. 026391- Eng. -026390	02.91-05.93	CA 1081 IR	110	02.91-05.93	CS 583
			02.91-05.93	CA 646 IR	120 ▲		
			02.91-05.93	CA 1206 IR	143		
500 SE 5.5	(126) [M117.968]		10.85-06.91	CA 263 IR	80	10.85-08.87	CS 81
						09.87-06.91	CS 583
500 SL 4.9	(107) [M117.964]		01.86-08.89	CA 287 IR	70	01.86-08.89	CS 81
500 SL 5.0	(129) [M119.960]		09.89-08.92	CA 645 IR	100	09.89-06.93	CS 583
			09.92-06.93	CA 1081 IR	110		
			09.92-06.93	CA 1206 IR	143		
			09.89-08.92	CA 645 IR	100		
			09.92-06.93	CA 1081 IR	110		
	(129) [M119.972]		09.89-08.92	CA 645 IR	100	09.89-06.93	CS 583
			09.92-06.93	CA 1081 IR	110		
			09.92-06.93	CA 1206 IR	143		
560 SE 5.5	(126) [M117.968]		10.85-06.91	CA 263 IR	80	10.85-08.87	CS 81
						09.87-06.91	CS 583
600 SE, SEL 6.0	(140) [M120.980]	Eng. -025949 Eng. 025950-	04.91-12.92	CA 646 IR	120		
			04.91-05.93	CA 1206 IR	143		
A 140 1.4	(168) [M166.940]		07.97-	CA 1342 IR	90	07.97-	CS 1117
						With integrated circuit	CS 1384
A 140 1.6	(168) [M166.960]		01.01-	CA 1342 IR	90	01.01-	CS 1117
						With integrated circuit	CS 1384
A 150 1.5	(169) [M266.920]		09.04-	CA 1875 IR	90	09.04-	CS 1117
			09.04-	CA 1874 IR	115		
A 160 1.6	(168) [M166.960]		07.97-	CA 1342 IR	90	07.97-	CS 1117
						With integrated circuit	CS 1384
A 160 1.7 CDi	(168) [OM668.940] (168) [OM668.941]		02.01-	CA 1680 IR	150	02.01-	CS 1172
			07.98-02.01	CA 1390 IR	90		
A 160 2.0 CDi	(169) [OM640.942]		09.04-	CA 1873 IR	150	09.04-	CS 1172
A 170 1.7	(169) [M266.940]		09.04-	CA 1875 IR	90	09.04-	CS 1117
			09.04-	CA 1874 IR	115		
A 170 1.7 CDi	(168) [OM668.940]		07.98-02.01	CA 1390 IR	90	07.98-02.01	CS 1172
			07.98-02.01	CA 1680 IR	150		
			(168) [OM668.942]	Ch. -J568589	02.01-		
			02.01-	CA 1680 IR	150		
A 180 2.0 CDi	(169) [OM640.940]		09.04-	CA 1873 IR	150	09.04-	CS 1172
A 190 1.9	(168) [M166.990]		03.99-	CA 1390 IR	90	Ch. -J869216	CS 1117
						Ch. J869217-J954102	CS 1338
						Ch. J954103-	CS 1117
A 200 2.0	(169) [M266.960]		09.04-	CA 1874 IR	115		
A 200 2.0 CDi	(169) [OM640.941]		09.04-	CA 1873 IR	150	09.04-	CS 1172



MERCEDES BENZ continued							
A 210 2.1	(168) [M166.995]		03.02-	CA 1390 IR	90	Ch. -J869216 03.02- Ch. J869217-J954102 03.02- Ch. J954103- 03.02-	CS 1117 CS 1338 CS 1117
B 150 1.5	(245) [M266.920]		03.05- 03.05-	CA 1875 IR CA 1874 IR	90 115	03.05-	CS 1117
B 170 1.7	(245) [M266.940]		03.05- 03.05-	CA 1875 IR CA 1874 IR	90 115	03.05-	CS 1117
B 180 2.0 CDi	(245) [OM640.940]		03.05-	CA 1873 IR	150	03.05-	CS 1172
B 200 2.0	(245) [M266.960]		03.05-	CA 1874 IR	115		
B 200 2.0 Turbo	(245) [M266.980]		03.05-	CA 1874 IR	115		
B 200 2.0 CDi	(245) [OM640.941]		03.05-	CA 1873 IR	150	03.05-	CS 1172
C 30 AMG 3.0 CDi	(203) [OM612.990]		01.03-	CA 1630 IR	150	01.03-	CS 1044
C 32 AMG 3.2, Kompressor	(203) [M112.961]		02.01-	CA 1872 IR	120	02.01-	CS 1249
C 36 AMG 3.6	(202) [M104.941]		01.94-05.97 01.94-05.97	CA 1044 IR CA 1081 IR	90 110	01.94-05.97	CS 360
		Eng. 006763- AT, Eng. 079896-	01.94-05.97 01.94-05.97	CA 1057 IR CA 1057 IR	120 120		
C 43 AMG 4.3	(202) [M113.944]		08.97-05.00	CA 1206 IR	143 ▲	08.97-05.00	CS 1072
C 160 1.8 Kompressor	(203) [M271.921]		05.02-	CA 1752 IR	120	06.05-	CS 1283
C 180 1.8	(202) [M111.920]		03.93-02.01 03.93-02.01 03.93-02.01	CA 724 IR CA 1044 IR CA 1057 IR	70 90 120	03.93-08.93 09.93-02.01	CS 327 CS 1075
	(202) [M111.921]		11.94-02.01 11.94-02.01 11.94-02.01	CA 724 IR CA 1044 IR CA 1057 IR	70 90 120	11.94-02.01	CS 1075
C 180 1.8 Kompressor	(203) [M271.946]		06.02-	CA 1752 IR	120	06.02-	CS 1283
C 180 2.0	(203) [M111.951]		10.00-	CA 1623 IR	120	10.00-	CS 1075
	(202) [M111.952]		09.00-02.01	CA 1732 IR	90	09.00-02.01	CS 1075
C 200 1.8 Kompressor	(203) [M271.940]		09.02-	CA 1752 IR	120	09.02-	CS 1283
C 200 1.8 CGi Kompressor	(203) [M271.942]		09.02-	CA 1752 IR	120	09.02-	CS 1283
C 200 2.0	(202) [M111.941]		01.94-02.01 01.94-02.01 01.94-02.01	CA 724 IR CA 1044 IR CA 1057 IR	70 90 120	01.94-02.01	CS 1075
	(202) [M111.945]		01.94-02.01 01.94-02.01 01.94-02.01	CA 724 IR CA 1044 IR CA 1057 IR	70 90 120	01.94-02.01	CS 1075
C 200 2.0 Kompressor	(202) [M111.944]		10.95-05.00 10.95-05.00	CA 1062 IR CA 1395 IR	90 90	10.95-05.00	CS 1075
	(203) [M111.955]		05.00-	CA 1689 IR	120	05.00-	CS 1075
	(202) [M111.956]		09.00-02.01 09.00-02.01	CA 1062 IR CA 1301 IR	90 90	09.00-02.01 09.00-02.01	CS 1075 CS 1075
C 200 2.0 CDi	(202) [OM611.960]	Eng. -007600	03.98-05.00 03.98-05.00	CA 1489 IR CA 1481 IR	90 115	03.98-05.00	CS 1044
C 200 2.0 Diesel	(202) [OM601.913]		03.93-08.95 03.93-08.95	CA 833 IR CA 1062 IR	70 90	02.94-08.95 03.93-01.94	CS 1044 CS 1162
	(202) [OM604.915]		10.96-05.00 10.96-05.00 10.96-06.99 10.96-05.00	CA 833 IR CA 1062 IR CA 1395 IR CA 1062 IR	70 90 90 90	10.96-05.00	CS 1044
		AT, Eng. -000002					
C 200 2.1 CDi	(203) [OM611.962]		09.00-02.03 09.00-02.03	CA 1634 IR CA 1838 IR	150 190	09.00-02.03	CS 1044
	(203) [OM646.962]		03.03-	CA 1859 IR	200	03.03-	CS 1044
C 200 2.2 CDi	(202) [OM611.960]	Eng. -007600 Eng. 007601-	03.98-03.01 03.98-03.01	CA 1489 IR CA 1481 IR	90 115	03.98-03.01	CS 1044
	(203) [OM646.962]		03.03-	CA 1859 IR	200	03.03-	CS 1044
C 220 2.1 CDi	(203) [OM611.962]		05.00-02.03 05.00-02.03	CA 1634 IR CA 1838 IR	150 190	05.00-02.03	CS 1044
C 220 2.2	(202) [M111.961]		03.93-09.96 03.93-09.96 03.93-09.96	CA 724 IR CA 1044 IR CA 1057 IR	70 90 120	03.93-09.96	CS 1075
C 220 2.2 CDi	(202) [OM611.960]	Eng. -007600 Eng. 007601-	12.97-03.01 12.97-03.01	CA 1489 IR CA 1481 IR	90 115	12.97-03.01	CS 1044
	(203) [OM646.963]		03.03-	CA 1859 IR	200	03.03-	CS 1044
C 220 2.2 Diesel	(202) [OM604.910]	Eng. -003820 Eng. 003821- *33	08.93-06.99 08.93-06.99 05.96-06.99	CA 833 IR CA 1395 IR CA 1062 IR	70 90 90	02.94-06.99	CS 1044
C 230 1.8 Kompressor	(203) [M271.948]		02.04-	CA 1752 IR	120	02.04-	CS 1283
C 230 2.3	(202) [M111.974]		06.96-05.97 06.96-05.97	CA 1044 IR CA 1057 IR	90 120	06.96-05.97	CS 1075
C 230 2.3 Kompressor	(202) [M111.975]		10.95-02.01	CA 1062 IR	90	10.95-02.01	CS 1075
	(203) [M111.981]		03.01-	CA 1689 IR	120	03.01-	CS 1075



C 240 2.4	(202) [M112.910]	06.97-02.01	CA 1300 IR	115	06.97-02.01	CS 1249
					06.97-02.01	CS 1072
C 240 2.6	(203) [M112.912]	05.00-	CA 1872 IR	120	05.00-	CS 1072
	(202) [M112.915]	09.00-03.01	CA 1300 IR	115	05.00-	CS 1249
					09.00-03.01	CS 1072
					09.00-03.01	CS 1249
C 240 2.6 4 Matic	(203) [M112.916]				09.02-	CS 1249
C 250 2.5 Diesel	(202) [OM605.910]	05.93-08.95	CA 833 IR	70	05.93-08.95	CS 1044
		05.93-08.95	CA 1062 IR	90		
C 250 2.5 TD	(202) [OM605.960]	10.95-02.01	CA 1062 IR	90	12.95-02.01	CS 1044
		06.96-02.01	CA 1395 IR	90	09.95-12.95	CS 1162
C 270 2.7 CDi	(203) [OM612.962]	12.00-	CA 1634 IR	150	12.00-	CS 1044
		12.00-	CA 1838 IR	190	12.00-	CS 1202
C 280 2.8	(202) [M104.941]	05.93-05.97	CA 1044 IR	90	05.93-05.97	CS 360
		Eng. -006762 05.93-05.97	CA 1081 IR	110		
		Eng. 006763- 05.93-05.97	CA 1057 IR	120		
	(202) [M112.920]	06.97-03.01	CA 1300 IR	115	06.97-03.01	CS 1072
		06.97-03.01	CA 1656 IR	120	06.97-03.01	CS 1249
C 320 3.2	(203) [M112.946]	05.00-	CA 1872 IR	120	05.00-	CS 1072
					05.00-	CS 1249
C 320 3.2 4 Matic	(203) [M112.953]				09.02-	CS 1249
C 350 3.5	(203) [M272.960]				Ch. -F507076 06.05-	CS 1249
C 350 3.5 4 Matic	(203) [M272.970]				Ch. -F507076 07.05-	CS 1249
CL 55 AMG 5.4	(215) [M113.986]	10.99-	CA 1206 IR	143	Ch. -A040588 09.99-08.02	CS 1072
CL 55 AMG 5.4 Kompressor	(215) [M113.991]				Ch. -A040588 09.02-	CS 1072
CL 65 AMG 6.0	[M275.980]				09.03-	CS 1072
CL 500 5.0	(220) [M113.960]	03.99-	CA 1491 IR	150	03.99-	CS 1072
CL 600 5.5	(215) [M275.950]				09.02-	CS 1072
CLK 55 AMG 5.4	(209) [M113.987]				09.02-	CS 1072
CLK 55 AMG 5.5	(208) [M113.984]				05.99-04.02	CS 1072
CLK 200 2.0, 16V	(208) [M111.941]	01.94-04.00	CA 724 IR	70	01.94-04.00	CS 1075
		01.94-04.00	CA 1044 IR	90		
		01.94-04.00	CA 1057 IR	120		
	(208) [M111.945]	06.97-06.00	CA 1044 IR	90	06.97-06.00	CS 1075
		06.97-06.00	CA 1057 IR	120		
CLK 200 2.0 Kompressor	(208) [M111.944]	06.97-06.00	CA 1062 IR	90	06.97-06.00	CS 1075
	(209) [M271.940]	02.03-	CA 1752 IR	120	02.03-	CS 1283
CLK 200 2.0 CGi Kompressor	(209) [M271.942]	06.03-	CA 1752 IR	120		
CLK 220 2.1 CDi	(209) [OM646.966]	01.05-	CA 1859 IR	200	04.05-	CS 1044
CLK 230 2.3 Kompressor	(208) [M111.973]	06.96-01.00	CA 1500 IR	90	06.96-01.00	CS 1075
	(208) [M111.975]	06.97-06.00	CA 1062 IR	90	06.97-06.00	CS 1075
	(208) [M111.982]	06.00-01.03	CA 1732 IR	90	06.00-01.03	CS 1075
CLK 240 2.4	[M112.912]	02.03-	CA 1872 IR	120	02.03-	CS 1249
CLK 270 2.7 CDi	(209) [OM612.962]	09.02-	CA 1838 IR	190	09.02-	CS 1044
	(209) [OM612.967]	09.02-	CA 1838 IR	190	10.02-	CS 1044
CLK 320 3.2	(208) [M112.940]	01.97-06.02	CA 1300 IR	115	01.97-06.02	CS 1072
		01.97-06.02	CA 1656 IR	120	01.97-06.02	CS 1249
	[M112.955]	02.03-	CA 1872 IR	120	02.03-	CS 1249
CLK 430 4.3, V8	(208) [M113.943]	07.98-06.02	CA 1206 IR	143 ▲	07.98-06.02	CS 1072
	Ch. -F180102, -T091959	07.98-06.02	CA 1776 IR	150		
	Ch. F180102-, T091959-	07.98-06.02				
CLK 500 5.0	[M113.968]				02.03-	CS 1072
CLS 350 3.5	-219	10.04-	CA 1776 IR	150		
CLS 500 5.0	-219	10.04-	CA 1776 IR	150		
E 36 AMG 3.6	(124) [M104.992]	03.93-06.98	CA 1044 IR	90	03.93-06.98	CS 360
		05.94-06.96	CA 1057 IR	120		
	Spezial equipment	03.93-02.94	CA 1081 IR	110		
E 50 AMG 5.0	(210) [M119.985]	02.96-08.97	CA 1081 IR	110	02.96-08.97	CS 583
		02.96-08.97	CA 1206 IR	143		
E 55 AMG 5.4	(210) [M113.980]	08.97-08.01	CA 1206 IR	143 ▲	08.97-03.03	CS 1072
		08.01-03.03	CA 1776 IR	150		
E 55 AMG 5.4 4 Matic	(210) [M113.980]				09.97-03.03	CS 1072
E 55 AMG 5.4 Kompressor	(211) [M113.990]				10.02-	CS 1072
E 60 AMG 6.0	(124) [M119.974]	07.93-06.95	CA 1081 IR	110	AT 07.93-06.95	CS 583
E 200 1.8 Kompressor	[M271.941]	11.02-	CA 1775 IR	150	11.02-	CS 1283
E 200 2.0	(124) [M111.940]	06.93-06.97	CA 724 IR	70	06.93-06.97	CS 1075
		06.93-06.97	CA 1044 IR	90		
		06.93-06.97	CA 1057 IR	120		
	(210) [M111.942]	06.95-01.03	CA 1044 IR	90	06.95-01.03	CS 1075
		06.95-01.03	CA 1057 IR	120		



MERCEDES BENZ *continued*

E 200 2.0 Kompressor	(210) [M111.947]	06.97-03.03	CA 1500 IR	90	06.97-03.03	CS 1075	
	(210) [M111.957]	08.00-03.02	CA 1732 IR	90	08.00-03.02	CS 327	
	[M271.941]	03.03-	CA 1775 IR	150	08.00-03.02	CS 1075	
E 200 2.0 Diesel	(124) [OM601.912]	06.93-06.95	CA 321 IR	55	03.03-	CS 1283	
		06.93-06.95	CA 345 IR	70	06.93-06.95	CS 331	
	(210) [OM604.917]	03.93-06.99	CA 1395 IR	90	03.97-06.99	CS 1044	
E 200 2.1 CDi	(210) [OM611.961]	03.93-06.99	CA 1299 IR	115			
		07.99-08.99	CA 1481 IR	115	07.99-03.02	CS 1044	
		09.99-08.00	CA 1634 IR	150			
E 200 2.2 CDi	(210) [OM611.961]	09.00-03.02	CA 1677 IR	190			
		06.98-08.99	CA 1481 IR	115	06.98-07.99	CS 1044	
		09.99-08.00	CA 1634 IR	150			
E 200 E 2.1 CDi	(211) [OM646.951]	09.00-03.02	CA 1677 IR	190			
		07.02-	CA 1701 IR	200	07.02-	CS 1044	
		07.02-	CA 1764 IR	200			
E 220 2.1 CDi	(211) [OM646.961]	03.02-	CA 1701 IR	200	03.02-	CS 1162	
		03.02-	CA 1764 IR	200			
E 220 2.2	(124) [M111.960]	06.93-06.97	CA 724 IR	70	06.93-06.97	CS 1075	
		06.93-06.97	CA 1044 IR	90			
		06.93-06.97	CA 1057 IR	120			
E 220 2.2 CDi	(210) [OM611.961]	06.98-08.99	CA 1481 IR	115	06.98-03.03	CS 1044	
		09.99-08.00	CA 1634 IR	150			
		09.00-03.02	CA 1677 IR	190			
E 220 2.2 Diesel	(210) [OM604.912]	[OM646.961]	CA 1701 IR	200			
		03.03-	CA 1764 IR	200			
		03.03-					
E 220 2.2 Diesel	(210) [OM604.912]	06.95-07.99	CA 1062 IR	90	01.96-06.99	CS 1044	
		06.95-06.99	CA 1395 IR	90	06.95-12.95	CS 1162	
		06.95-06.99	CA 1299 IR	115			
E 230 2.3	(210) [M111.970]	06.95-07.97	CA 1044 IR	90	06.95-06.97	CS 1075	
		06.95-07.97	CA 1057 IR	120			
E 240 2.4	(210) [M112.911]	Ch. -B080431, -X035649	09.97-03.03	CA 1300 IR	115	09.97-03.03	CS 1072
		Ch. B080432-, X035650-	06.97-03.03	CA 1656 IR	120	06.97-03.03	CS 1249
E 240 2.6	(211) [M112.913]	03.02-	CA 1656 IR	120	03.02-	CS 1249	
		03.02-	CA 1776 IR	150			
		03.02-	CA 1776 IR	150			
E 240 2.6	(211) [M112.917]	03.02-	CA 1656 IR	120	03.02-	CS 1249	
		03.02-	CA 1776 IR	150			
		03.02-	CA 1776 IR	150			
E 240 2.6 4 Matic	(211) [M112.914]	Ch. -B080431, -X035649	08.00-03.03	CA 1300 IR	115	08.00-03.03	CS 1072
		Ch. B080432-, X035650-	08.00-03.03	CA 1656 IR	120	08.00-03.03	CS 1249
E 240 2.6 4 Matic	(211) [M112.917]	09.03-	CA 1656 IR	120	09.03-	CS 1249	
		09.03-	CA 1776 IR	150			
		09.03-	CA 1776 IR	150			
E 250 2.5 Diesel	(124) [OM605.911]	07.93-06.95	CA 833 IR	70	07.93-06.95	CS 331	
		07.93-06.95	CA 1062 IR	90			
		(210) [OM605.912]	06.95-06.99	CA 1062 IR	90	06.95-06.99	CS 1044
E 250 2.5 Diesel	(124) [OM605.912]	06.95-06.99	CA 1299 IR	115	06.95-12.95	CS 1162	
		06.93-06.95	CA 321 IR	55	07.93-06.95	CS 331	
		06.93-06.96	CA 345 IR	70			
E 250 2.5 TD	(124) [OM602.962]	06.93-06.96	CA 833 IR	70	06.93-06.96	CS 1044	
		06.93-06.96	CA 1062 IR	90	06.93-06.96	CS 1162	
		(210) [OM605.912]	05.96-06.98	CA 1395 IR	90	05.96-06.98	CS 1044
E 250 2.5 TD	(210) [OM605.962]	05.96-06.98	CA 1299 IR	115			
		06.97-06.99	CA 1395 IR	90	06.97-07.99	CS 1044	
		06.97-06.99	CA 1299 IR	115			
E 270 2.7 CDi	(210) [OM612.961]	07.99-03.03	CA 1634 IR	150	07.99-03.03	CS 1044	
		07.99-03.03	CA 1677 IR	190	07.99-03.03	CS 1202	
		(211) [OM647.961]	03.02-	CA 1701 IR	200	03.02-	CS 1202
E 280 2.8, 4 Matic	(124) [M104.942]	03.02-	CA 1764 IR	200			
		03.02-	CA 1764 IR	200			
		06.93-06.96	CA 1044 IR	90	06.93-06.96	CS 360	
E 280 2.8, 4 Matic	(210) [M112.921]	06.93-06.96	CA 1057 IR	120			
		Ch. -B080431, -X035649	07.96-03.03	CA 1300 IR	115	07.96-03.03	CS 1072
		07.96-03.03	CA 1206 IR	143	07.96-03.03	CS 1249	
E 280 3.0	(124) [M104.942]	Ch. B080432-, X035650-	07.96-03.03	CA 1656 IR	120		
		06.93-06.96	CA 1044 IR	90	06.93-06.96	CS 360	
		06.93-06.96	CA 1057 IR	120			
E 280 E 2.8	(210) [M104.945]	01.96-02.97	CA 1044 IR	90	01.96-02.97	CS 360	
		01.96-02.97	CA 1081 IR	110			
E 290 E 2.9 TD	(210) [OM602.982]	01.96-07.99	CA 1395 IR	90	01.96-07.99	CS 1044	
		01.96-07.99	CA 1299 IR	115			



E 300 3.0 4 Matic	(124) [M103.985]	Eng. -002376	06.93-06.95	CA 345 IR	70	06.93-06.95	CS 360
		Eng. 002377-	06.93-06.95	CA 724 IR	70		
		Eng. -002187	06.93-06.95	CA 335 IR	80		
		Eng. 002188-, 008222-	06.93-06.95	CA 723 IR	80		
		Eng. 002357-	06.93-06.95	CA 1044 IR	90		
		AT, Eng. -009456	06.93-06.95	CA 345 IR	70		
		AT, Eng. 002357-	06.93-06.95	CA 724 IR	70		
		AT, Eng. -008221	06.93-06.95	CA 335 IR	80		
E 300 3.0 Diesel	(124) [OM606.910]	07.93-06.95	07.93-06.95	CA 833 IR	70	07.93-06.95	CS 331
		07.93-06.95	07.93-06.95	CA 1062 IR	90		
E 300 3.0 TD	(124) [OM603.960]	Eng. -051060	06.93-06.96	CA 345 IR	70	06.93-06.96	CS 1162
		Eng. 051061-	06.93-06.96	CA 1062 IR	90		
	(124) [OM606.910]	06.93-06.96	CA 833 IR	70			
	(210) [OM606.962]	06.93-06.96	CA 1062 IR	90			
E 300 3.0 TD 4 Matic	(124) [OM603.963]	Eng. -004325	06.93-06.96	CA 345 IR	70	06.93-06.96	CS 331
		Eng. 004326-	06.93-06.96	CA 1062 IR	90		
E 300 E 3.0	(124) [M103.983]	03.87-12.89	03.87-12.89	CA 345 IR	70	03.87-05.93	CS 360
		01.90-05.93	01.90-05.93	CA 724 IR	70		
		09.89-05.93	09.89-05.93	CA 723 IR	80		
E 320 3.2	(124) [M104.992]	06.93-06.98	06.93-06.98	CA 1044 IR	90	06.93-06.98	CS 360
		06.93-06.98	06.93-06.98	CA 1057 IR	120		
	(124) [M104.995]	06.93-06.98	CA 1044 IR	90			
	(210) [M104.992]	06.93-06.98	CA 1057 IR	120			
	(210) [M104.992]	06.95-02.97	CA 1044 IR	90			
	(210) [M112.941]	06.95-02.97	CA 1081 IR	110			
E 320 3.2 4 Matic	(210) [M112.941]	Ch. -B080431, -X035649	03.97-03.03	CA 1300 IR	115	06.97-03.03	CS 1072
		Ch. B080432-, X035650-	03.97-03.03	CA 1656 IR	120		
	(211) [M112.949]	03.02-	CA 1776 IR	150			
	(211) [M112.941]	03.02-	CA 1776 IR	150			
E 320 3.2 CDi	(210) [OM613.961]	07.99-03.03	07.99-03.03	CA 1634 IR	150	07.99-03.03	CS 1044
		07.99-03.03	07.99-03.03	CA 1677 IR	190		
E 420 4.2	(124) [M119.975]	06.93-06.95	06.93-06.95	CA 1081 IR	110	06.93-06.95	CS 583
		06.93-06.95	06.93-06.95	CA 1081 IR	110		
E 420 E 4.2	(210) [M119.985]	01.96-06.97	01.96-06.97	CA 1081 IR	110	01.96-06.97	CS 583
		01.96-08.97	01.96-08.97	CA 1206 IR	143		
E 430 4.3	(210) [M113.940]	06.97-08.01	06.97-08.01	CA 1206 IR	143 ▲	06.97-03.03	CS 1072
		08.01-03.03	08.01-03.03	CA 1776 IR	150		
E 430 4.3 4 Matic	(210) [M113.940]	05.99-08.01	05.99-08.01	CA 1206 IR	143 ▲	05.99-03.02	CS 1072
		08.01-03.02	08.01-03.02	CA 1776 IR	150		
E 500 5.0	(124) [M119.974]	06.93-06.95	06.93-06.95	CA 1081 IR	110	06.93-06.95	CS 583
		(211) [M113.967]	09.03-	CA 1300 IR	115		
		(211) [M113.967]	03.02-	CA 1776 IR	150		
E 500 5.0 4 Matic	(211) [M113.969]	09.03-	09.03-	CA 1776 IR	150	09.03-	CS 1072
G 300 3.0 TD	(463) [OM606.964]	09.96-	09.96-	CA 1209 IR	90	09.96-	CS 1162
G 320 3.2	(463) [M104.996]	09.94-12.97	09.94-12.97	CA 1044 IR	90	09.94-12.97	CS 360
		(463) [M112.945]	12.97-	CA 1300 IR	115		
G 400 4.0 CDi	(463) [OM628.962]	12.00-	12.00-	CA 1634 IR	150		
G 500 5.0	(463) [M113.962]	04.98-	04.98-	CA 1300 IR	115	04.98-	CS 1072
G 500 E 5.0	(463) [M117.965]	03.02-	03.02-	CA 1776 IR	150	03.93-	CS 583
		03.02-	03.02-	CA 1776 IR	150		
MB 100 2.4 Diesel	(631) [OM616.963]	09.87-02.96	09.87-02.96	CA 87 IR	55	09.87-12.90	CS 188
		09.87-02.96	09.87-02.96	CA 263 IR	80		
09.87-02.96	09.87-02.96	CA 263 IR	80	09.87-02.96	CS 555		
ML 55 AMG 5.4	(163) [M113.981]	02.00-	02.00-	CA 1845 IR	150		
ML 230 2.3	(163) [M111.977]	02.98-	02.98-	CA 1044 IR	90	02.98-	CS 1075
ML 270 2.7 CDi	(163) [OM612.963]	12.99-	12.99-	CA 1634 IR	150	12.99-	CS 1044
		12.99-	12.99-	CA 1677 IR	190		
ML 320 3.2 V6	(163) [M112.942]	Ch. -A319542	02.98-	CA 1300 IR	115	02.98-	CS 1072
		Ch. A319543-	02.98-	CA 1872 IR	120		
ML 350 3.7	(163) [M112.970]	08.02-	08.02-	CA 1872 IR	120	08.02-	CS 1249
ML 400 4.0 CDi	(163) [OM628.963]	09.01-	09.01-	CA 1634 IR	150		
ML 430 4.3	(163) [M113.942]	06.98-	06.98-	CA 1206 IR	143 ▲	02.98-	CS 1072
ML 500 5.0	(163) [M113.964]	09.01-	09.01-	CA 1206 IR	143 ▲	09.01-	CS 1072
		(163) [M113.965]	09.01-	CA 1206 IR	143 ▲		
S 55 AMG 5.4	(220) [M113.986]	Ch. -A229601	04.99-	CA 1491 IR	150		
		Ch. A229602-	04.99-	CA 1776 IR	150		



MERCEDES BENZ continued							
S 55 AMG 5.4 Kompressor	(220) [M113.991]					Ch. -A040588 09.02-	CS 1072
S 65 AMG 6.0	(220) [M275.980]					03.04-	CS 1072
S 280 2.8	(140) [M104.944]		01.93-10.98	CA 1477 IR	120	01.93-10.98	CS 360
	(220) [M112.922]	Ch. -A229601	10.98-	CA 1491 IR	150	10.98-	CS 1072
		Ch. A229602-	10.98-	CA 1776 IR	150	10.98-	CS 1249
S 300 3.0 TD	(140) [OM606.961]		06.96-10.98	CA 1299 IR	115	06.96-09.98	CS 1162
S 320 3.2	(220) [M112.944]	Ch. -A229601	10.98-	CA 1491 IR	150	10.98-	CS 1072
		Ch. A229602-	10.98-	CA 1776 IR	150	10.98-	CS 1249
S 320 3.2 CDi	(220) [OM613.960]		06.99-09.02	CA 1634 IR	150	06.99-09.02	CS 1044
			06.99-09.02	CA 1677 IR	190	06.99-09.02	CS 1202
	(220) [OM648.960]		09.02-	CA 1764 IR	200	09.02-	CS 1044
S 350 3.5 TD	(140) [OM603.971]		01.93-06.96	CA 645 IR	100	01.93-06.96	CS 1162
S 350 3.7	(220) [M112.972]		09.02-	CA 1776 IR	150	Ch. -A398576 09.02-	CS 1249
S 350 3.7 4 Matic	(220) [M112.975]		06.03-	CA 1776 IR	150	Ch. -A398576 06.03-	CS 1249
S 400 4.0 CDi	(220) [OM628.960]		06.00-	CA 1634 IR	150		
S 420 4.2	(140) [M119.971]	Eng. 011683-	01.93-09.95	CA 1081 IR	110	01.93-08.99	CS 583
		Eng. -011682	01.93-09.98	CA 646 IR	120 ▲		
			01.93-08.99	CA 1206 IR	143		
S 430 4.3	(220) [M113.941]	Ch. -A229601	10.98-	CA 1491 IR		10.98-	CS 1072
		Ch. A229602-	10.98-	CA 1776 IR	150		
S 430 4.3 4 Matic	(220) [M113.948]		09.02-	CA 1776 IR	150	Ch. -A398576 09.02-	CS 1072
S 500 5.0	(140) [M119.970]	Eng. 026391-	01.93-09.95	CA 1081 IR	110	01.93-08.99	CS 583
		Eng. -026390	01.93-	CA 646 IR	120 ▲		
			01.93-08.99	CA 1206 IR	143		
	(220) [M113.960]	Ch. -A229601	10.98-	CA 1491 IR	150	10.98-	CS 1072
		Ch. A229602-	10.98-	CA 1776 IR	150		
S 500 5.0 4 Matic	(220) [M113.966]		09.02-	CA 1776 IR	150	Ch. -A398576 09.02-	CS 1072
S 600 5.5	(220) [M275.950]					09.02-	CS 1072
S 600 6.0	(140) [M120.980]	Eng. -025949	01.93-09.95	CA 646 IR	120 ▲		
		Eng. 025950-	01.93-09.95	CA 1206 IR	143		
SL 55 AMG 5.4	(230) [M113.992]		10.01-	CA 1776 IR	150	10.01-	CS 1072
SL 65 AMG 6.0	(230) [M275.981]					09.04-	CS 1072
SL 280 2.3	(129) [M104.943]		08.93-05.98	CA 1477 IR	120	08.93-05.98	CS 360
SL 280 2.8	(129) [M112.923]		05.98-10.01	CA 1300 IR	115	05.98-08.01	CS 1072
						05.98-08.01	CS 1249
	(129) [M112.925]		05.98-	CA 1300 IR	115	05.98-08.01	CS 1072
						05.98-08.01	CS 1249
SL 320 3.2	(129) [M104.991]		09.93-05.98	CA 1477 IR	120	09.93-05.98	CS 360
	(129) [M112.943]		05.98-08.01	CA 1300 IR	115	05.98-10.01	CS 1072
						05.98-10.01	CS 1249
SL 350 3.7	(230) [M112.973]		03.03-	CA 1776 IR	150	03.03-	CS 1249
SL 500 5.0	(129) [M113.961]		05.98-08.01	CA 1206 IR	143		
	(129) [M119.972]		09.92-09.95	CA 1081 IR	110 ▲	09.92-09.95	CS 583
			09.92-09.95	CA 1206 IR	143		
	(230) [M113.963]		10.01-	CA 1776 IR	150	10.01-	CS 1072
SL 600 5.5	(230) [M275.951]					04.03-	CS 1072
SL 600 6.0	(129) [M120.983]		07.92-10.01	CA 1081 IR	110		
			07.92-10.01	CA 1206 IR	143		
SL 600 6.9	(129) [M120.981]		07.92-	CA 1081 IR	110		
SLK 32 AMG 3.2 Kompressor	(170) [M112.960]					03.01-	CS 1249
SLK 55 AMG 5.4	(171) [M113.989]					06.04-	CS 1072
SLK 200 1.8 Kompressor	(171) [M271.944]		03.04-	CA 1752 IR	120	03.04-	CS 1283
SLK 200 2.0	(170) [M111.946]		09.96-03.00	CA 1044 IR	90	09.96-03.00	CS 1075
SLK 200 2.0 Kompressor	(170) [M111.943]		10.96-03.00	CA 1500 IR	90	10.96-03.00	CS 1075
SLK 230 2.3 Kompressor	(170) [M111.973]		09.96-03.00	CA 1500 IR	90	09.96-03.00	CS 1075
SLR 5.4	(199) [M155.980]		04.04-	CA 1776 IR	150	04.04-	CS 1072
Sprinter 208 2.1 CDi	(901,902) [OM611.987]		04.00-	CA 1481 IR	115	04.00-	CS 1044
			04.00-	CA 1630 IR	150		
			04.00-	CA 1489 IR	90		
Sprinter 208 2.3 Diesel	(901,902) [OM601.943]	Eng. -385587	02.95-04.00	CA 833 IR	70	02.95-12.95	CS 1162
		Eng. 385588 -509806	04.95-03.97	CA 1062 IR	90	02.95-04.00	CS 1044
		Eng. 385588 -509806	04.95-04.00	CA 1209 IR	90		
		Eng. 471030-	02.95-04.00	CA 1299 IR	115		
Sprinter 210 2.9 Diesel	(901,902) [OM602.980]	Eng. -025810	01.97-04.00	CA 1062 IR	90	01.97-04.00	CS 1044
		Eng. 025811-	01.97-04.00	CA 1209 IR	90		
			01.97-04.00	CA 1299 IR	115		
		AT, Eng. -025810	01.97-04.00	CA 1062 IR	90		
		AT, Eng. 001129-	01.97-04.00	CA 1209 IR	90		
Sprinter 211 2.1 CDi	(901,902) [OM611.981]		04.00-	CA 1489 IR	90	04.00-	CS 1044
			04.00-	CA 1481 IR	115		
			04.00-	CA 1630 IR	150		



Sprinter 212 2.9 Diesel	(901,902) [OM602.980]	02.95-04.00	CA 833 IR	70	02.95-12.95	CS 1162
		Eng. -025810, -001128 02.95-03.00	CA 1062 IR	90	02.95-04.00	CS 1044
		Eng. 025811-, 001129- 02.95-04.00	CA 1209 IR	90		
		AT, Eng. -025810 02.95-04.00	CA 1062 IR	90		
		AT, Eng. 001129- 02.95-04.00	CA 1209 IR	90		
Sprinter 213 2.1 CDi	(901,902) [OM611.981]	04.00-	CA 1489 IR	90	04.00-	CS 1044
		04.00-	CA 1481 IR	115		
		04.00-	CA 1630 IR	150		
Sprinter 214 2.3	(901,902) [M111.979]	02.95-	CA 1301 IR	90	02.95-	CS 1075
		02.95-	CA 1300 IR	115		
		02.95-	CA 1845 IR	150		
	(901,902) [M111.984]	04.00-	CA 1301 IR	90	04.00-	CS 1075
		04.00-	CA 1300 IR	115		
04.00-	CA 1845 IR	150				
Sprinter 214 2.3 NGT	-901,902	04.00-	CA 1301 IR	90	04.00-	CS 1075
		04.00-	CA 1845 IR	150		
Sprinter 216 2.7 CDi	(901,902) [OM612.981]	04.00-	CA 1489 IR	90	04.00-	CS 1044
		04.00-	CA 1481 IR	115	04.00-	CS 1202
		04.00-	CA 1630 IR	150		
Sprinter 308	-903	04.00-	CA 1301 IR	90	04.00-	CS 1075
		04.00-	CA 1845 IR	150		
Sprinter 308 2.1 CDi	(903) [OM611.987]	04.00-	CA 1489 IR	90	04.00-	CS 1044
		04.00-	CA 1481 IR	115		
		04.00-	CA 1630 IR	150		
Sprinter 308 2.3 Diesel	(903) [OM601.943]	Eng. -385587 02.95-03.00	CA 833 IR	70	02.95-01.97	CS 1162
		Eng. 385588 -509806 04.95-03.97	CA 1062 IR	90	02.95-03.00	CS 1044
		Eng. 385588- 04.95-03.00	CA 1209 IR	90		
		Eng. 471030- 02.95-04.00	CA 1299 IR	115		
Sprinter 310 2.9 Diesel, 4x4	(903) [OM602.980]	Eng. -025810 01.97-03.00	CA 1062 IR	90	01.97-04.00	CS 1044
		Eng. 025811- 01.97-03.00	CA 1209 IR	90		
		01.97-04.00	CA 1299 IR	115		
		AT, Eng. -025810 01.97-04.00	CA 1062 IR	90		
		AT, Eng. 001129- 01.97-04.00	CA 1209 IR	90		
Sprinter 311 2.1 CDi	(903) [OM611.981]	04.00-	CA 1489 IR	90	04.00-	CS 1044
		04.00-	CA 1481 IR	115		
		04.00-	CA 1630 IR	150		
Sprinter 311 2.1 CDi 4x4	(903) [OM611.981]	08.02-	CA 1630 IR	150	08.02-	CS 1044
Sprinter 312 2.9 Diesel, 4x4	(903) [OM602.980]	02.95-04.00	CA 833 IR	70	02.95-01.97	CS 1162
		Eng. -025810 02.95-04.00	CA 1062 IR	90	02.95-04.00	CS 1044
		Eng. 025811- 02.95-04.00	CA 1209 IR	90		
		02.95-04.00	CA 1299 IR	115		
		AT, Eng. -025810 02.95-04.00	CA 1062 IR	90		
AT, Eng. 001129- 02.95-04.00	CA 1209 IR	90				
Sprinter 313 2.1 CDi	(903) [OM611.981]	04.00-	CA 1489 IR	90	04.00-	CS 1044
		04.00-	CA 1481 IR	115		
		04.00-	CA 1630 IR	150		
Sprinter 313 2.1 CDi 4x4	(903) [OM611.981]	08.02-	CA 1630 IR	150	02.95-	CS 1075
Sprinter 314 2.3, 4x4	(903) [M111.979]	02.95-	CA 1301 IR	90	08.02-	CS 1044
		02.95-	CA 1300 IR	115		
		02.95-	CA 1845 IR	150		
	(903) [M111.984]	04.00-	CA 1301 IR	90	04.00-	CS 1075
		04.00-	CA 1300 IR	115		
04.00-	CA 1845 IR	150				
Sprinter 314 2.3 NGT	-903	04.00-	CA 1301 IR	90	04.00-	CS 1075
		04.00-	CA 1845 IR	150		
Sprinter 316 2.7 CDi, 4x4	(903) [OM612.981]	04.00-	CA 1489 IR	90	04.00-	CS 1044
		04.00-	CA 1481 IR	115	04.00-	CS 1202
		04.00-	CA 1630 IR	150		
Sprinter 408 2.1 CDi	(904) [OM611.987]	12.99-	CA 1489 IR	90	04.00-	CS 1044
		12.99-	CA 1481 IR	115		
		04.00-	CA 1630 IR	150		
Sprinter 408 2.3 Diesel	(904) [OM601.943]	02.95-03.95	CA 833 IR	70	02.96-	CS 1044
		02.96-	CA 1062 IR	90	02.96-	CS 1162
		02.96-	CA 1209 IR	90		
		02.96-	CA 1299 IR	115		
Sprinter 410 2.9 Diesel, 4x4	(904) [OM602.980]	Eng. -001128, -025810 01.97-03.00	CA 1062 IR	90	01.97-03.00	CS 1044
		Eng. 001129-, 025811- 01.97-03.00	CA 1209 IR	90		
		01.97-03.00	CA 1299 IR	115		



MERCEDES BENZ continued						
Sprinter 411 2.1 CDi, 4x4 (904) [OM611.981]	12.99- 12.99- 12.99-	CA 1489 IR CA 1481 IR CA 1630 IR	90 115 150		12.99-	CS 1044
Sprinter 412 2.9 Diesel, 4x4 (904) [OM602.980]	Ch. -001128, -025810 02.95-02.01 Ch. 001129-, 025811- 02.95-02.01 02.95-02.01	CA 1062 IR CA 1209 IR CA 1299 IR	90 90 115		02.95-02.01 02.95-02.01	CS 1044 CS 1162
Sprinter 413 2.1 CDi, 4x4 (904) [OM611.981]	12.99- 12.99- 12.99-	CA 1489 IR CA 1481 IR CA 1630 IR	90 115 150		12.99-	CS 1044
Sprinter 414 2.3, 4x4 (904) [M111.979]	02.96-02.01 02.96-02.01 02.96-02.01	CA 1301 IR CA 1300 IR CA 1845 IR	90 115 150		02.95-02.00	CS 1075
(904) [M111.984]	04.00- 04.00- 04.00-	CA 1301 IR CA 1300 IR CA 1845 IR	90 115 150		02.95-02.00	CS 1075
Sprinter 416 2.7 CDi, 4x4 (904) [OM612.981]	12.99- 12.99- 12.99-	CA 1481 IR CA 1630 IR CA 1489 IR	115 150 90		04.00- 12.99-	CS 1044 CS 1202
Sprinter 616 2.7 CDi [OM612.981]	04.01- 04.01- 04.01-	CA 1481 IR CA 1489 IR CA 1630 IR	115 90 150		04.01-	CS 1044
V 200 2.0 (638/2) [M111.948]	04.96- 04.96- 02.97-	CA 1301 IR CA 1300 IR CA 1845 IR	90 115 150		04.96-	CS 1075
V 200 2.2 CDi (638) [OM611.980]	03.99- 03.99- 03.99-	CA 1489 IR CA 1481 IR CA 1630 IR	90 115 150		03.99-	CS 1044
V 230 2.3 [M111.978]	10.96- 10.96- 10.96-	CA 1301 IR CA 1300 IR CA 1845 IR	90 115 150		10.96-	CS 1075
V 230 2.3 TD [OM601.970]	04.96-02.97 04.96- 04.96- 09.96-	CA 1090 IR CA 1563 IR CA 1254 IR CA 1571 IR	90 90 115 115		04.96- 09.96-	CS 1044 CS 1162
V 280 2.8 (638/2) [M104.900]	04.96-	CA 1143 IR	150		04.96-	CS 789
Vaneo 1.6 [M166.961]	02.02-	CA 1342 IR	90	Ch. -N230982 02.02- Ch. N230983- 02.02-		CS 1384 CS 1117
Vaneo 1.7 CDi [OM668.914]	11.01- 11.01-	CA 1390 IR CA 1680 IR	90 150		11.01-	CS 1172
Vaneo 1.9 [M166.991]	02.02-	CA 1390 IR	90	Ch. -N230982 02.02-07.03 Ch. N230983- 02.02-		CS 1338 CS 1117
Viano 2.0 CDi (639) [OM646.982]	09.03- AT 09.03-	CA 1846 IR CA 1840 IR	200 200		09.03-	CS 1162
Viano 2.2 CDi (639) [OM646.982]	09.03- AT 09.03-	CA 1846 IR CA 1840 IR	200 200		09.03-	CS 1044
Viano 3.0 (639) [M112.951]					09.03-	CS 1249
Viano 3.2 (639) [M112.951]	09.03-	CA 1656 IR	120		09.03-	CS 1249
Viano 3.5 (639) [M112.976]	06.04-	CA 1656 IR	120			
Vito 108 2.2 CDi (638) [OM611A]	03.99- 03.99- 03.99-	CA 1489 IR CA 1481 IR CA 1630 IR	90 115 150		03.99-	CS 1044
(638) [OM611LA]	03.99- 03.99- 03.99-	CA 1489 IR CA 1481 IR CA 1630 IR	90 115 150		03.99-	CS 1044
Vito 108 2.3 Diesel (638) [OM601.942]	02.96- 02.96- 02.96- 02.96-	CA 1090 IR CA 1563 IR CA 1254 IR CA 1571 IR	90 90 115 115		02.96-02.97 03.97-	CS 1162 CS 1044
Vito 109 2.1 CDi -639	09.03- AT 09.03-	CA 1846 IR CA 1840 IR	200 200		09.03-	CS 1044
Vito 110 2.2 CDi (638) [OM611LA]	03.99- 03.99- 03.99-	CA 1489 IR CA 1481 IR CA 1630 IR	90 115 150		03.99-	CS 1044
Vito 110 2.3 Diesel, TD (638) [OM601.970]	02.96- 02.96- 02.96- 02.96-	CA 1090 IR CA 1563 IR CA 1254 IR CA 1571 IR	90 90 115 115		02.96-01.97 02.97-	CS 1162 CS 1044
Vito 111 2.2 CDi (639) [OM646.982]	09.03- AT 09.03-	CA 1846 IR CA 1840 IR	200 200		10.03-	CS 1044



Vito 112	2.2 CDi	(638) [OM611.980]	03.99-03.99-03.99-	CA 1489 IR CA 1481 IR CA 1630 IR	90 115 150	03.99-	CS 1044		
Vito 113	2.0	(638) [M111.948]	11.95-11.95-11.95-	CA 1301 IR CA 1300 IR CA 1845 IR	90 115 150	11.95-12.97	CS 1075		
Vito 114	2.3	(638) [M111.978]	11.95-11.95-03.97-	CA 1301 IR CA 1300 IR CA 1845 IR	90 115 150	11.95-12.97	CS 1075		
Vito 115	2.2 CDi	(639) [OM646.982]	09.03-AT 09.03-	CA 1846 IR CA 1840 IR	200 200	10.03-	CS 1044		
Vito 119	3.0	(639) [M112.951]	10.03-	CA 1656 IR	120	10.03-	CS 1249		
Vito 122	3.2	(639) [M112.951]	10.03-	CA 1656 IR	120	10.03-	CS 1249		
Vito 123	3.7	(639) [M112.976]	06.04-	CA 1656 IR	120				
4t									
407 D	2.4	(T1/TN) [OM616.913] (T1/TN) [OM616.939]	07.81-01.89	CA 87 IR	55	07.81-01.89	CS 188		
408 D	2.3	(T1/TN) [OM601.940]	11.88-06.95 12.93-06.95 PS 11.88- PS 11.88-06.95 AC 11.88- AC 11.88- ACPS 11.88-	CA 1072 IR CA 263 IR CA 335 IR CA 1062 IR CA 335 IR CA 1062 IR CA 321 IR	55 80 80 90 80 90 55	11.88-06.95	CS 576		
409 D	2.4	(T1/TN) [OM617.913]	04.82-01.89	CA 87 IR	55	04.82-01.89	CS 188		
409 D	3.0	(T1/TN) [OM617.913]	04.82-01.89	CA 87 IR	55	04.82-01.89	CS 188		
410	2.3	(T1/TN) [M102.942] (T1/TN) [M102.945]	08.82-04.85 04.85-06.95 04.85-06.95 08.82-06.95 08.82-06.95	CA 87 IR CA 321 IR CA 345 IR CA 263 IR CA 335 IR	55 55 70 80 80	08.82-06.95	CS 1075		
410 D	2.9	(T1/TN) [OM602.940]	11.88-06.95 11.88-06.95 11.88-06.95 ACPS 11.88-06.95	CA 1072 IR CA 335 IR CA 1062 IR CA 321 IR	55 80 90 55	11.88-06.95	CS 576		
5t									
507 D	2.4	(T2/LN1) [OM616.914]	04.86-04.89 04.86-04.89	CA 87 IR CA 195 IR	55 65	04.86-04.89	CS 188		
507 DK	2.4	(T2/LN1) [OM616.914]	04.86-04.89 04.86-04.89	CA 87 IR CA 195 IR	55 65	04.86-04.89	CS 188		
508 D	2.3	(T2/LN1) [OM601.941]	03.89-12.93-02.01 PS 03.89- PS 03.89-02.01 AC 03.89- AC 03.89- ACPS 03.89- ACPS 03.89-	CA 1072 IR CA 263 IR CA 321 IR CA 335 IR CA 321 IR CA 335 IR CA 321 IR CA 335 IR	55 80 55 80 55 80 55 80	03.89-02.01	CS 331		
510	2.3	(T2/LN1) [M102.946]	04.86-03.94 04.86- 04.86- 12.93-02.01	CA 321 IR CA 345 IR CA 335 IR CA 263 IR	55 70 80 80	04.86-02.01	CS 268		
609 D	4.0	(T2/LN1) [OM364.906]	04.86-02.01 06.94-02.01	CA 854 IR CA 1735 IR	35 24V 55	04.86-02.01	CS 1279	24V	
L 508 DG	3.8	(T2/L) [OM314.946] (T2/L) [OM314.948]	09.82-11.86-12.88 08.79-03.81 04.81-11.86 11.86-12.88	CA 187 IR CA 568 IR CA 152 IR CA 186 IR CA 333 IR	27 24V 30 24V 35 55 55 24V	01.70-01.73 02.73-12.88	CS 194 CS 120	24V 24V	
6t									
609 D	4.0	(T2/LN1) [OM364.906] (T2/LN1) [OM364.919]	04.86-02.01 06.94-02.01	CA 854 IR CA 1735 IR	35 24V 55	04.86-02.01	CS 1279	24V	
609 DK	4.0	(T2/LN1) [OM364.906] (T2/LN1) [OM364.919]	04.86-02.01 06.94-02.01	CA 854 IR CA 1735 IR	35 24V 55	04.86-02.01	CS 1279	24V	



MERCEDES BENZ <i>continued</i>							
611 4.0	(T2/LN1) [OM354.902]	06.94-09.01	CA 854 IR	35 24V	06.94-09.01	CS 1112	24V BO
		06.94-09.01	CA 1735 IR	55	06.94-09.01	CS 1381	24V DR
		06.94-09.01	CA 1035 IR	80 24V			
611 D 4.0	(T2/LN1) [OM354.901]	06.94-09.01	CA 854 IR	35 24V	06.94-09.01	CS 1279	24V
	(T2/LN1) [OM354.902]	06.94-09.01	CA 1735 IR	55			
611 DK 4.0	(T2/LN1) [OM354.901]	06.94- 06.94-	CA 854 IR CA 1735 IR	35 24V 55			
LK 608 D 3.8	(T2/L) [OM314.963]	02.84-	CA 187 IR	27 24V			
		02.84-	CA 568 IR	30 24V			
		02.84-	CA 854 IR	35 24V			
		Ch. 059069- 02.84-	CA 186 IR	55			
	(T2/L) [OM314.961]	02.84- 02.84-	CA 333 IR CA 1035 IR	55 24V 80 24V			
	(T2/L) [OM314.948]				Ch. 017518- 01.70-12.88	CS 194	24V
7t							
709 4.0	(LK/LN2) [OM364.907] (LK/LN2) [OM364.918]	03.84-11.86	CA 187 IR	27 24V	03.84-02.93	CS 120	24V
		11.86-02.91	CA 568 IR	30 24V	03.84-02.93	CS 1279	24V
		03.91-02.93	CA 854 IR	35 24V			
		11.86-02.93	CA 333 IR	55 24V			
		10.88-02.93	CA 1035 IR	80 24V			
709 D 4.0	(T2/LN1) [OM364.906] (T2/LN1) [OM364.921]	04.86-02.01	CA 854 IR	35 24V	04.86-02.01	CS 1279	24V
		04.86- 04.86-02.01	CA 333 IR CA 1035 IR	55 24V 80 24V			
709 DK 4.0	(T2/LN1) [OM364.906]	04.86-02.01	CA 854 IR	35 24V	04.86-02.01	CS 1279	24V
		04.86-02.01	CA 333 IR	55 24V			
		04.86-02.01	CA 1035 IR	80 24V			
	(T2/LN1) [OM364.921]	02.92- 02.92- 02.92-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	02.92-	CS 1279	24V
709 K 4.0	(LK/LN2) [OM364.907] (LK/LN2) [OM364.918]	03.84-	CA 187 IR	27 24V	03.84-02.93	CS 120	24V
		11.86-	CA 568 IR	30 24V			
		03.91-	CA 854 IR	35 24V			
		11.86-	CA 333 IR	55 24V			
		10.88-	CA 1035 IR	80 24V			
711 4.0	(LK/LN2) [OM354.900]	03.94-	CA 854 IR	35 24V	04.86-	CS 120	24V
		03.94-	CA 333 IR	55 24V			
		03.94-	CA 1035 IR	80 24V			
711 4.3	(LK/LN2) [OM904.905]	03.96-	CA 1593 IR	80 24V	03.96- 03.96-	CS 1112 CS 1381	24V BO 24V DR
711 D 4.0	(T2/LN1) [OM354.902] (T2/LN1) [OM354.903] (T2/LN1) [OM354.923]	06.94-02.01	CA 854 IR	35 24V	06.94-02.01	CS 120	24V
		06.94-02.01	CA 1735 IR	55			
		06.94-02.01	CA 333 IR	55 24V			
		06.94-02.01	CA 1035 IR	80 24V			
	(T2/LN1) [OM364.950]						
	(T2/LN1) [OM364.952]	04.86-02.01 04.86-02.01	CA 854 IR CA 1035 IR	35 24V 80 24V	04.86-02.01	CS 1279	24V
	(T2/LN1) [OM364.957]	02.92-02.01	CA 854 IR	35 24V	02.92-02.01	CS 1279	24V
8t							
809 4.0	(LK/LN2) [OM364.907] (LK/LN2) [OM364.918]	03.84-10.86	CA 187 IR	27 24V	03.84-	CS 120	24V
		11.86-02.91	CA 568 IR	30 24V		CS 1279	24V
		03.91-	CA 854 IR	35 24V			
		11.86-	CA 333 IR	55 24V			
		10.88-	CA 1035 IR	80 24V			
(T2/LN1) [OM364.920]							
	(T2/LN1) [OM364.921]	02.92- 02.92- 02.92- 02.92-	CA 854 IR CA 1735 IR CA 333 IR CA 1035 IR	35 24V 55 55 24V 80 24V	02.92-	CS 1279	24V



809 D 4.0	(T2/LN1) [OM364.906]	04.86-02.01	CA 854 IR	35 24V	04.86-02.01	CS 1279	24V
	(T2/LN1) [OM364.911]	04.86-02.01	CA 333 IR	55 24V			
809 DK 4.0	(T2/LN1) [OM364.921]	04.86-02.01	CA 1035 IR	80 24V	02.92-	CS 1279	24V
		02.92-	CA 854 IR	35 24V			
		02.92-	CA 1735 IR	55			
	(T2/LN1) [OM364.906]	02.92-	CA 333 IR	55 24V	04.86-	CS 1279	24V
(T2/LN1) [OM364.911]	02.92-	CA 1035 IR	80 24V				
(T2/LN1) [OM364.920]	04.86-	CA 854 IR	35 24V				
(T2/LN1) [OM364.921]	04.86-	CA 1735 IR	55				
809 DT 4.0	(T2/LN1) [OM364.921]	04.86-	CA 333 IR	55 24V	04.86-02.01	CS 1279	24V
		04.86-	CA 854 IR	35 24V			
		04.86-	CA 1035 IR	80 24V			
	(T2/LN1) [OM364.906]	04.86-	CA 854 IR	35 24V	04.86-02.01	CS 1279	24V
(T2/LN1) [OM364.911]	04.86-02.01	CA 1735 IR	55				
(T2/LN1) [OM364.920]	02.92-	CA 854 IR	35 24V				
(T2/LN1) [OM364.921]	02.92-	CA 1735 IR	55				
809 K 4.0	(LK/LN2) [OM364.907]	03.84-11.86	CA 187 IR	27 24V	03.84-02.93	CS 120	24V
		11.86-02.91	CA 568 IR	30 24V			
		03.91-02.93	CA 854 IR	35 24V			
		11.86-02.93	CA 333 IR	55 24V			
		10.88-02.93	CA 1035 IR	80 24V			
	(LK/LN2) [OM364.918]	02.92-	CA 854 IR	35 24V	02.92-	CS 120	24V
02.92-	CA 333 IR	55 24V					
02.92-	CA 1035 IR	80 24V					
811 4.0	(LK/LN2) [OM354.900]	03.94-	CA 854 IR	35 24V	03.94-	CS 120	24V
		03.94-	CA 333 IR	55 24V			
		03.94-	CA 1035 IR	80 24V			
	(T2/LN1) [OM364.950]	04.86-	CA 854 IR	35 24V	04.86-02.01	CS 1279	24V
(T2/LN1) [OM364.950]	04.86-02.01	CA 1735 IR	55				
811 4.2	(LK/LN2) [OM904.905]	03.96-	CA 1593 IR	80 24V	03.96-	CS 1112	24V BO
811 D 4.0	(T2/LN1) [OM354.903]	03.96-	CS 1381	24V DR	03.96-	CS 1381	24V DR
		06.94-	CA 854 IR	35 24V			
		06.94-	CA 1735 IR	55			
		06.94-	CA 333 IR	55 24V			
	(T2/LN1) [OM364.950]	06.94-	CA 1035 IR	80 24V	06.94-	CS 1279	24V
		04.86-02.01	CA 854 IR	35 24V			
		04.86-02.01	CA 1735 IR	55			
		02.92-	CA 854 IR	35 24V			
(T2/LN1) [OM364.958]	02.92-	CA 1735 IR	55	02.92-	CS 1279	24V	
	02.92-	CA 333 IR	55 24V				
	02.92-	CA 854 IR	35 24V				
	02.92-	CA 333 IR	55 24V				
811 DK 4.0	(T2/LN1) [OM354.901]	06.94-	CA 854 IR	35 24V	06.94-	CS 1279	24V
		06.94-	CA 1735 IR	55			
		06.94-	CA 333 IR	55 24V			
	(T2/LN1) [OM354.903]	06.94-	CA 854 IR	35 24V	06.94-	CS 1279	24V
		06.94-	CA 333 IR	55 24V			
		06.94-	CA 1035 IR	80 24V			
(T2/LN1) [OM364.950]	04.86-02.01	CA 854 IR	35 24V	04.86-02.01	CS 1279	24V	
	04.86-02.01	CA 1735 IR	55				
	02.92-	CA 854 IR	35 24V				
	02.92-	CA 333 IR	55 24V				
811 K 4.0	(LK/LN2) [OM354.900]	03.94-	CA 854 IR	35 24V	03.94-	CS 120	24V
		03.94-	CA 333 IR	55 24V			
		03.94-	CA 1035 IR	80 24V			
811 K 4.2	(LK/LN2) [OM904.905]	03.96-	CA 1593 IR	80 24V	03.96-	CS 1112	24V BO
		03.96-	CS 1381	24V DR			
814 4.0	(LK/LN2) [OM354.920]	03.94-	CA 854 IR	35 24V	03.94-	CS 120	24V
		03.94-	CA 333 IR	55 24V			
		03.94-	CA 1035 IR	80 24V			
814 4.2	(LK/LN2) [OM904.906]	03.96-	CA 1593 IR	80 24V	03.96-	CS 1112	24V BO
		03.96-	CS 1381	24V DR			



MERCEDES BENZ <i>continued</i>									
814 6.0	(LK/LN2) [OM356.901]	02.92-	CA 854 IR	35 24V	02.92-	CS 120	24V		
		02.92-	CA 333 IR	55 24V	02.92-	CS 1279	24V		
		02.92-	CA 1035 IR	80 24V					
	(LK/LN2) [OM366.905]								
814 D 4.0	(T2/LN1) [OM354.924]	06.94-	CA 854 IR	35 24V	06.94-	CS 1279	24V		
		06.94-	CA 333 IR	55 24V					
	(T2/LN1) [OM364.981]	11.87-02.01	CA 854 IR	35 24V	11.87-02.01	CS 1279	24V		
	(T2/LN1) [OM364.986]	02.92-	CA 854 IR	35 24V	02.92-	CS 1279	24V		
	814 DA 4.0	(T2/LN1) [OM354.925]	06.94-	CA 854 IR	35 24V	06.94-	CS 1279	24V	
			06.94-	CA 333 IR	55 24V				
(T2/LN1) [OM364.984]		01.91-	CA 854 IR	35 24V	01.91-	CS 1279	24V		
(T2/LN1) [OM364.987]		02.92-	CA 854 IR	35 24V	02.92-	CS 1279	24V		
814 F 4.0	(LK/LN2) [OM354.922]	03.94-	CA 333 IR	55 24V	03.94-	CS 120	24V		
		03.94-	CA 1035 IR	80 24V					
814 F 4.2	(LK/LN2) [OM904.906]	03.96-	CA 1593 IR	80 24V	03.96-	CS 1112	24V BO		
814 F 6.0	(LK/LN2) [OM356.905]	02.92-	CA 333 IR	55 24V	02.92-	CS 120	24V		
	(LK/LN2) [OM356.911]	02.92-	CA 854 IR	35 24V	02.92-	CS 120	24V		
	(LK/LN2) [OM366.905]	11.86-02.93	CA 854 IR	35 24V	05.86-02.93	CS 120	24V		
814 K 4.0	(LK/LN2) [OM354.920]	03.94-	CA 854 IR	35 24V	03.94-	CS 120	24V		
		03.94-	CA 333 IR	55 24V					
		03.94-	CA 1035 IR	80 24V					
814 K 4.2	(LK/LN2) [OM904.906]	03.96-	CA 1593 IR	80 24V	03.96-	CS 1112	24V BO		
814 K 6.0	(LK/LN2) [OM356.901]	02.92-	CA 854 IR	35 24V	02.92-	CS 120	24V		
		02.92-	CA 333 IR	55 24V	02.92-	CS 1279	24V		
		02.92-	CA 1035 IR	80 24V					
	(LK/LN2) [OM366.905]	11.86-02.91	CA 568 IR	30 24V	05.86-02.93	CS 120	24V		
		03.91-02.93	CA 854 IR	35 24V	05.86-02.93	CS 1279	24V		
	(LK/LN2) [OM366.906]	(LK/LN2) [OM366.907]	(LK/LN2) [OM366.910]	03.84-10.86	CA 187 IR	27 24V	03.84-03.91	CS 120	24V
				11.86-02.91	CA 568 IR	30 24V	03.84-03.91	CS 1279	24V
				03.91-	CA 854 IR	35 24V			
				12.86-02.93	CA 333 IR	55 24V			
				10.88-02.93	CA 1035 IR	80 24V			
814 L 4.0	(LK/LN2) [OM354.920]	03.94-	CA 854 IR	35 24V	03.94-	CS 120	24V		
		03.94-	CA 333 IR	55 24V					
		03.94-	CA 1035 IR	80 24V					
814 L 4.2	(LK/LN2) [OM904.906]	03.96-	CA 1593 IR	80 24V	03.96-	CS 1381	24V DR		
814 L 6.0	(LK/LN2) [OM356.902]	02.92-	CA 854 IR	35 24V	02.92-	CS 120	24V		
		02.92-	CA 333 IR	55 24V					
		02.92-	CA 1035 IR	80 24V					
	(LK/LN2) [OM366.910]	03.84-	CA 854 IR	35 24V	03.84-	CS 120	24V		
814 LO 4.0	(LK/LN2) [OM354.921]	03.94-	CA 854 IR	35 24V	03.94-	CS 120	24V		
		03.94-	CA 333 IR	55 24V					
		03.94-	CA 1035 IR	80 24V					
814 LO 4.2	(LK/LN2) [OM904.906]	03.96-	CA 1593 IR	80 24V	03.96-	CS 1112	24V BO		
814 LO 6.0	(LK/LN2) [OM356.906]	02.92-	CA 333 IR	55 24V	02.92-	CS 120	24V		
		02.92-	CA 1035 IR	80 24V					
		(LK/LN2) [OM366.932]	12.86-	CA 333 IR	55 24V	12.86-	CS 120	24V	
814 O 4.0	(LK/LN2) [OM354.921]	12.86-	CA 1035 IR	80 24V					
		03.94-	CA 854 IR	35 24V	03.94-	CS 120	24V		
		03.94-	CA 333 IR	55 24V					
814 O 6.0	(LK/LN2) [OM356.906]	02.92-	CA 333 IR	55 24V	02.92-	CS 120	24V		
		02.92-	CA 1035 IR	80 24V					
	(LK/LN2) [OM366.932]	12.86-02.93	CA 333 IR	55 24V	12.86-02.93	CS 120	24V		
814 S 4.0	(LK/LN2) [OM354.920]	12.86-02.93	CA 1035 IR	80 24V					
		03.94-	CA 854 IR	35 24V	03.94-	CS 120	24V		
		03.94-	CA 333 IR	55 24V					
		03.94-	CA 1035 IR	80 24V					



814 S 4.2	(LK/LN2) [OM904.906]	03.96-	CA 1593 IR	80 24V	03.96- 03.96-	CS 1112 CS 1381	24V BO 24V DR
814 S 6.0	(LK/LN2) [OM356.901]	02.92-	CA 854 IR	35 24V	02.92-	CS 120	24V
	(LK/LN2) [OM356.902]	02.92-	CA 333 IR	55 24V	02.92-	CS 1279	24V
		02.92-	CA 1035 IR	80 24V			
	(LK/LN2) [OM366.905]	11.86-02.91 03.91-02.93	CA 568 IR CA 854 IR	30 24V 35 24V	05.86-02.93 05.86-02.93	CS 120 CS 1279	24V 24V
	(LK/LN2) [OM366.906]	03.84-11.86	CA 187 IR	27 24V	03.84-02.93	CS 120	24V
817 4.2	(LK/LN2) [OM904.907]	03.96-	CA 1593 IR	80 24V	03.96- 03.96-	CS 1112 CS 1381	24V BO 24V DR
	(LK/LN2) [OM357.900]	03.94-	CA 854 IR	35 24V	03.94-	CS 120	24V
	(LK/LN2) [OM357.916]	03.94-	CA 333 IR	55 24V			
		03.94-	CA 1035 IR	80 24V			
	(LK/LN2) [OM366.942]	02.92-	CA 854 IR	35 24V	02.92-	CS 120	24V
817 6.0	(LK/LN2) [OM366.943]	02.92-	CA 333 IR	55 24V			
		02.92-	CA 1035 IR	80 24V			
	(LK/LN2) [OM366.967]	01.86-02.93	CA 854 IR	35 24V	01.86-02.93	CS 120	24V
817 F 4.2	(LK/LN2) [OM904.907]	03.96-	CA 1593 IR	80 24V	03.96- 03.96-	CS 1112 CS 1381	24V BO 24V DR
	(LK/LN2) [OM356.951]	12.92-	CA 333 IR	55 24V	12.92-	CS 120	24V
		12.92-	CA 1035 IR	80 24V	12.92-	CS 1279	24V
	(LK/LN2) [OM357.908]	03.94-	CA 333 IR	55 24V	03.94-	CS 120	24V
817 F 6.0		03.94-	CA 1035 IR	80 24V	03.94-	CS 1279	24V
	(LK/LN2) [OM366.967]	11.86-	CA 568 IR	30 24V	03.84-02.93	CS 120	24V
	(LK/LN2) [OM366.973]	03.91-02.93	CA 854 IR	35 24V	03.84-02.93	CS 1279	24V
		12.86-02.93	CA 333 IR	55 24V			
		12.92-02.93	CA 1035 IR	80 24V			
817 K 4.2	(LK/LN2) [OM904.907]	03.96-	CA 1593 IR	80 24V	03.96- 03.96-	CS 1112 CS 1381	24V BO 24V DR
817 K 6.0	(LK/LN2) [OM357.900]	02.92-	CA 854 IR	35 24V	02.92-	CS 120	24V
	(LK/LN2) [OM366.943]	02.92-	CA 333 IR	55 24V			
		02.92-	CA 1035 IR	80 24V			
817 L 4.2	(LK/LN2) [OM366.967]	03.84-09.91	CA 854 IR	35 24V	03.84-02.93	CS 120	24V
		12.86-	CA 333 IR	55 24V			
			CA 1035 IR	80 24V			
	(LK/LN2) [OM904.907]	03.96-	CA 1593 IR	80 24V	03.96- 03.96-	CS 1112 CS 1381	24V BO 24V DR
	817 L 6.0	(LK/LN2) [OM357.900]	03.94-	CA 854 IR	35 24V	03.94-	CS 120
(LK/LN2) [OM357.916]		03.94-	CA 333 IR	55 24V			
		03.94-	CA 1035 IR	80 24V			
(LK/LN2) [OM366.942]		02.92-	CA 854 IR	35 24V	02.92-	CS 120	24V
(LK/LN2) [OM366.943]		02.92-	CA 333 IR	55 24V			
		02.92-	CA 1035 IR	80 24V			
(LK/LN2) [OM366.967]		01.86-	CA 854 IR	35 24V	01.86-	CS 120	24V
		11.86-	CA 333 IR	55 24V			
817 LO 6.0	(LK/LN2) [OM366.968]	01.86-02.93	CA 854 IR	35 24V	01.86-02.93	CS 120	24V
		06.91-02.93	CA 333 IR	55 24V			
		10.88-02.93	CA 1035 IR	80 24V			
	(LK/LN2) [OM366.969]	12.86-02.93	CA 333 IR	55 24V	06.86-02.93	CS 120	24V
817 LS 4.2	(LK/LN2) [OM357.917]	03.94-	CA 854 IR	35 24V	02.92-09.93	CS 120	24V
		03.94-	CA 333 IR	55 24V			
		03.94-	CA 1035 IR	80 24V			
	(LK/LN2) [OM366.969]	12.86-02.93	CA 333 IR	55 24V	06.86-02.93	CS 120	24V
		06.91-02.93	CA 1035 IR	80 24V			
817 LS 6.0	(LK/LN2) [OM904.907]	03.96-	CA 1593 IR	80 24V	03.96- 03.96-	CS 1112 CS 1381	24V BO 24V DR



MERCEDES BENZ *continued*

817 LS 6.0	(LK/LN2) [OM357.900]	03.94- 03.94- 03.94-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	03.94-	CS 120	24V
	(LK/LN2) [OM366.942] (LK/LN2) [OM366.943]	02.92- 02.92- 02.92-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	02.92-	CS 120	24V
	(LK/LN2) [OM366.967] (LK/LN2) [OM366.968]	01.86-02.93 11.86-02.93 10.88-02.93	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	01.86-02.93	CS 120	24V
817 O 6.0	(LK/LN2) [OM356.948]	02.92- 02.92-	CA 333 IR CA 1035 IR	55 24V 80 24V	02.92-	CS 120	24V
	(LK/LN2) [OM357.917]	03.94- 03.94- 03.94-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	03.94-	CS 120	24V
	(LK/LN2) [OM366.969]	06.86-02.93 10.88-02.93	CA 333 IR CA 1035 IR	55 24V 80 24V	06.86-02.93	CS 120	24V
817 S 4.2	(LK/LN2) [OM904.907]	03.96-	CA 1593 IR	80 24V	03.96- 03.96-	CS 1112 CS 1381	24V BO 24V DR
817 S 6.0	(LK/LN2) [OM357.900]	03.94- 03.94- 03.94-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	03.94-	CS 120	24V
	(LK/LN2) [OM366.942] (LK/LN2) [OM366.943]	02.92- 02.92- 02.92-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	02.92-	CS 120	24V
	(LK/LN2) [OM366.968]	01.86-02.93 06.91-02.93 10.88-02.93	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	01.86-02.93	CS 120	24V
9t							
914 6.0	(LK/LN2) [OM356.901]	02.92- 02.92- 02.92-	CA 568 IR CA 333 IR CA 1035 IR	30 24V 55 24V 80 24V	02.92- 02.92-	CS 120 CS 1279	24V 24V
	(LK/LN2) [OM366.905] (LK/LN2) [OM366.907]	03.84-11.86 11.86-02.91 03.91-02.93 12.86-02.93 10.88-02.93	CA 187 IR CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	27 24V 30 24V 35 24V 55 24V 80 24V	03.84-02.93 03.84-02.93	CS 120 CS 1279	24V 24V
	(LK/LN2) [OM366.930]	03.84-02.93 07.86-02.93 07.86-02.93	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	03.84-02.93 03.84-02.93	CS 120 CS 1279	24V 24V
914 AK 6.0	(LK/LN2) [OM356.903]	02.92- 02.92- 02.92-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	02.92- 02.92-	CS 120 CS 1279	24V 24V
	(LK/LN2) [OM366.918]	02.87-02.93 10.88-02.93	CA 854 IR CA 1035 IR	35 24V 80 24V	02.87-02.93 02.87-02.93	CS 120 CS 1279	24V 24V
	(LK/LN2) [OM366.944]	02.87-02.93	CA 854 IR	35 24V	02.87-02.93	CS 120 CS 1279	24V 24V
914 K 6.0	(LK/LN2) [OM366.945]	02.87-02.93 02.87-02.93 04.92-02.93	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	02.87-02.93 02.87-02.93	CS 120 CS 1279	24V 24V
	(LK/LN2) [OM356.901]	02.92- 02.92- 04.92-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	03.84- 03.84-	CS 120 CS 1279	24V 24V
	(LK/LN2) [OM366.905] (LK/LN2) [OM366.907]	03.91-02.93 12.86-02.93 10.88-02.93	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	03.84-02.93 03.84-02.93	CS 120 CS 1279	24V 24V
914 KO 6.0	(LK/LN2) [OM356.901] (LK/LN2) [OM356.911] (LK/LN2) [OM366.905] (LK/LN2) [OM366.940]	01.94-	CA 854 IR	35 24V	01.94-	CS 1279	24V
	(LK/LN2) [OM366.905] (LK/LN2) [OM366.940]	01.87-02.93	CA 854 IR	35 24V	01.87-02.93	CS 1279	24V
	(LK/LN2) [OM357.900]	03.96- 03.96-	CA 1593 IR CA 1666 IR	80 24V 80 24V	03.96- 03.96-	CS 1112 CS 1381	24V BO 24V DR
917 6.0	(LK/LN2) [OM357.900]	03.94- 03.94- 03.94-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	03.94-12.98	CS 1279	24V



917 AF 6.0	(LK/LN2) [OM356.941]	12.92-12.92-	CA 333 IR	55 24V	12.92-12.92-	CS 120	24V
			CA 1035 IR	80 24V		CS 1279	24V
	(LK/LN2) [OM357.909]						
	(LK/LN2) [OM357.910]	03.94-03.94-	CA 333 IR	55 24V	12.92-	CS 1279	24V
			CA 1035 IR	80 24V			
917 AK 6.0	(LK/LN2) [OM366.966]	02.87-02.93	CA 854 IR	35 24V	02.87-02.93	CS 120	24V
		02.87-02.93	CA 333 IR	55 24V	02.87-02.93	CS 1279	24V
	(LK/LN2) [OM366.974]						
	(LK/LN2) [OM366.978]	02.87-02.93	CA 333 IR	55 24V	02.87-02.93	CS 1279	24V
917 K 4.2	(LK/LN2) [OM904.907]	03.96-03.96-	CA 1593 IR	80 24V	03.96-03.96-	CS 1112	24V BO
			CA 1666 IR	80 24V		CS 1381	24V DR
917 K 6.0	(LK/LN2) [OM357.900]	03.94-12.98	CA 854 IR	35 24V	03.94-12.98	CS 1279	24V
		03.94-12.98	CA 333 IR	55 24V			
		03.94-12.98	CA 1035 IR	80 24V			
917 KO 4.2	(LK/LN2) [OM904.907]	03.96-03.96-	CA 1593 IR	80 24V	03.96-03.96-	CS 1112	24V BO
			CA 1666 IR	80 24V		CS 1381	24V DR
917 KO 6.0	(LK/LN2) [OM357.901]						
	(LK/LN2) [OM357.918]	03.94-03.94-	CA 854 IR	35 24V	03.94-	CS 1279	24V
		03.94-	CA 333 IR	55 24V			
		03.94-	CA 1035 IR	80 24V			
11t							
1114 6.0	(LK/LN2) [OM356.904]	09.92-	CA 854 IR	35 24V	02.92-02.92-	CS 120	24V
						CS 1279	24V
	(LK/LN2) [OM356.930]						
	(LK/LN2) [OM366.907]	03.84-11.86-	CA 187 IR	27 24V	03.84-03.84-	CS 120	24V
		03.91-12.86-	CA 568 IR	30 24V		CS 1279	24V
1114 A 6.0		10.88-	CA 854 IR	35 24V			
			CA 333 IR	55 24V			
			CA 1035 IR	80 24V			
	(LK/LN2) [OM366.914]	03.84-11.86	CA 187 IR	27 24V	03.84-02.93	CS 120	24V
		11.86-02.93	CA 568 IR	30 24V	03.84-02.93	CS 1279	24V
		03.91-02.93	CA 854 IR	35 24V			
1114 AK 6.0	(LK/LN2) [OM366.935]	12.86-02.93	CA 333 IR	55 24V			
		10.88-02.93	CA 1035 IR	80 24V			
	(LK/LN2) [OM366.918]	02.87-02.93	CA 854 IR	35 24V	02.87-02.93	CS 120	24V
1114 K 6.0	(LK/LN2) [OM356.904]	02.92-02.92-	CA 854 IR	35 24V	02.92-	CS 120	24V
		02.92-	CA 333 IR	55 24V	02.92-	CS 1279	24V
		02.92-	CA 1035 IR	80 24V			
	(LK/LN2) [OM366.918]	02.87-02.93	CA 854 IR	35 24V	02.87-02.93	CS 120	24V
1114 L 6.0	(LK/LN2) [OM356.904]	02.92-	CA 854 IR	35 24V	02.92-	CS 120	24V
					02.92-	CS 1279	24V
	(LK/LN2) [OM366.907]	03.84-02.93	CA 854 IR	35 24V	03.84-02.93	CS 120	24V
1114 LO 6.0	(LK/LN2) [OM366.914]	03.84-02.93	CA 854 IR	35 24V	03.84-02.93	CS 1279	24V
	(LK/LN2) [OM356.904]	02.92-	CA 854 IR	35 24V	02.92-	CS 120	24V
					02.92-	CS 1279	24V
	(LK/LN2) [OM356.930]	10.84-	CA 854 IR	35 24V	02.92-	CS 1279	24V
	(LK/LN2) [OM366.907]	03.84-	CA 854 IR	35 24V	03.84-	CS 1279	24V
1114 O 6.0	(LK/LN2) [OM366.933]	03.84-02.93	CA 854 IR	35 24V	03.84-02.93	CS 1279	24V
	(LK/LN2) [OM356.907]	02.92-02.92-	CA 333 IR	55 24V	02.92-	CS 120	24V
		02.92-	CA 1035 IR	80 24V	02.92-	CS 1279	24V
		02.92-	CA 1035 IR	80 24V	02.92-	CS 1279	24V
1114 S 6.0	(LK/LN2) [OM366.933]	12.85-02.93	CA 333 IR	55 24V	12.85-02.93	CS 120	24V
		12.85-02.93	CA 1035 IR	80 24V	12.85-02.93	CS 1279	24V
		12.85-02.93	CA 1035 IR	80 24V	12.85-02.93	CS 1279	24V
1114 S 6.0	(LK/LN2) [OM356.904]	02.92-	CA 854 IR	35 24V	02.92-02.92-	CS 120	24V
					02.92-	CS 1279	24V
	(LK/LN2) [OM366.907]	08.84-02.93	CA 854 IR	35 24V	03.84-02.93	CS 120	24V
					03.84-02.93	CS 1279	24V
	(LK/LN2) [OM366.914]	03.84-11.86	CA 187 IR	27 24V	10.84-02.93	CS 120	24V
		11.86-02.93	CA 568 IR	30 24V	10.84-02.93	CS 1279	24V
		03.91-02.93	CA 854 IR	35 24V			
	12.86-02.93	CA 333 IR	55 24V				
	10.88-02.93	CA 1035 IR	80 24V				



MERCEDES BENZ <i>continued</i>								
1117 4.2	(LK/LN2) [OM904.907]	03.96- 03.96-	CA 1593 IR CA 1666 IR	80 24V 80 24V	03.96- 03.96-	CS 1112 CS 1381	24V BO 24V DR	
1117 6.0	(LK/LN2) [OM357.901] (LK/LN2) [OM366.970]	03.94-	CA 854 IR	35 24V	03.94- 03.94-	CS 120 CS 1279	24V 24V	
	(LK/LN2) [OM357.918]	04.84-12.92	CA 854 IR	35 24V	04.84-12.92 04.84-12.92	CS 120 CS 1279	24V 24V	
	(LK/LN2) [OM366.941]	02.92-	CA 854 IR	35 24V	02.92- 02.92-	CS 120 CS 1279	24V 24V	
	(LK/LN2) [OM366.953] (LK/LN2) [OM366.962]	04.84-12.92	CA 854 IR	35 24V	04.84-12.92 04.84-12.92	CS 120 CS 1279	24V 24V	
1117 A 4.2	(LK/LN2) [OM356.947]	02.92-	CA 854 IR	35 24V	02.92- 02.92-	CS 120 CS 1279	24V 24V	
	(LK/LN2) [OM356.959]	06.87-	CA 854 IR	35 24V	03.94-	CS 1279	24V	
	(LK/LN2) [OM357.906]	03.94-	CA 854 IR	35 24V	03.94- 03.94-	CS 120 CS 1279	24V 24V	
	(LK/LN2) [OM366.966]	06.87-12.92	CA 854 IR	35 24V	06.87-12.92	CS 1279	24V	
	(LK/LN2) [OM366.975]							
	(LK/LN2) [OM366.976]	09.88-02.93	CA 854 IR	35 24V	09.88-02.93 09.88-02.93	CS 120 CS 1279	24V 24V	
1117 AK 6.0	(LK/LN2) [OM357.902] (LK/LN2) [OM357.906]	03.94-12.98	CA 854 IR	35 24V	03.94-12.98	CS 1279	24V	
	(LK/LN2) [OM357.907]				03.94-12.98	CS 1279	24V	
1117 K 4.2	(LK/LN2) [OM904.907]	03.96- 03.96-	CA 1593 IR CA 1666 IR	80 24V 80 24V	03.96- 03.96-	CS 1112 CS 1381	24V BO 24V DR	
1117 K 6.0	(LK/LN2) [OM357.901]	07.86-02.93	CA 854 IR	35 24V	07.86-02.93 07.86-02.93	CS 120 CS 1279	24V 24V	
	(LK/LN2) [OM366.941]	02.92-	CA 854 IR	35 24V	02.92- 02.92-	CS 120 CS 1279	24V 24V	
	(LK/LN2) [OM366.953] (LK/LN2) [OM366.962]	04.84-12.92	CA 854 IR	35 24V	04.84-12.92 04.84-12.92	CS 120 CS 1279	24V 24V	
1117 L 4.2	(LK/LN2) [OM904.907]	03.96- 03.96-	CA 1593 IR CA 1666 IR	80 24V 80 24V	03.96- 03.96-	CS 1112 CS 1381	24V BO 24V DR	
1117 L 6.0	(LK/LN2) [OM357.901] (LK/LN2) [OM357.918]	03.94-	CA 854 IR	35 24V	03.94- 03.94-	CS 120 CS 1279	24V 24V	
	(LK/LN2) [OM366.941]	02.92-	CA 854 IR	35 24V	02.92- 02.92-	CS 120 CS 1279	24V 24V	
	(LK/LN2) [OM366.953] (LK/LN2) [OM366.962]	04.84-12.92	CA 854 IR	35 24V	04.84-12.92 04.84-12.92	CS 120 CS 1279	24V 24V	
	(LK/LN2) [OM366.970]	06.86-12.93	CA 854 IR	35 24V	07.86-02.93	CS 1279	24V	
1117 LO 4.2	(LK/LN2) [OM904.907]	03.96- 03.96-	CA 1593 IR CA 1666 IR	80 24V 80 24V	03.96- 03.96-	CS 1112 CS 1381	24V BO 24V DR	
1117 LO 6.0	(LK/LN2) [OM356.949]	03.93-	CA 333 IR	55 24V	03.93- 03.93-	CS 120 CS 1279	24V 24V	
	(LK/LN2) [OM357.919] (LK/LN2) [OM366.971]	03.93- 03.93-	CA 333 IR CA 1035 IR	55 24V 80 24V				
1117 LS 6.0	(LK/LN2) [OM357.901]	02.92-	CA 854 IR	35 24V	02.92- 02.92-	CS 120 CS 1279	24V 24V	
	(LK/LN2) [OM357.918] (LK/LN2) [OM366.941]	03.94- 02.92-	CA 854 IR CA 854 IR	35 24V 35 24V	03.94- 02.92- 02.92-	CS 1279 CS 120 CS 1279	24V 24V 24V	
	(LK/LN2) [OM366.953] (LK/LN2) [OM366.962]	03.84-12.92	CA 854 IR	35 24V	03.84-12.92 03.84-12.92	CS 120 CS 1279	24V 24V	
1117 O 6.0	(LK/LN2) [OM356.949] (LK/LN2) [OM357.919] (LK/LN2) [OM366.971]	03.93- 03.93-	CA 333 IR CA 1035 IR	55 24V 80 24V	03.93- 03.93-	CS 120 CS 1279	24V 24V	
1117 S 4.2	(LK/LN2) [OM904.907]	03.96- 03.96-	CA 1593 IR CA 1666 IR	80 24V 80 24V	03.96- 03.96-	CS 1112 CS 1381	24V BO 24V DR	
1117 S 6.0	(LK/LN2) [OM357.901] (LK/LN2) [OM357.918] (LK/LN2) [OM366.941]	02.92-	CA 854 IR	35 24V	02.92- 02.92-	CS 120 CS 1279	24V 24V	
	(LK/LN2) [OM366.953] (LK/LN2) [OM366.962]	04.84-12.92	CA 854 IR	35 24V	04.84-12.92 04.84-12.92	CS 120 CS 1279	24V 24V	



1120 6.0	(LK/LN2) [OM356.986]	02.92-	CA 854 IR	35 24V	02.92- 02.92-	CS 120 CS 1279	24V 24V
	(LK/LN2) [OM357.920] (LK/LN2) [OM357.927] (LK/LN2) [OM357.932]	06.94-	CA 854 IR	35 24V	06.94- 06.94-	CS 120 CS 1279	24V 24V
	(LK/LN2) [OM366.988]	06.84-02.93	CA 854 IR	35 24V	06.84-02.93 06.84-02.93	CS 120 CS 1279	24V 24V
	(LK/LN2) [OM356.994] (LK/LN2) [OM356.995] (LK/LN2) [OM366.994]	10.92- 10.92-	CA 333 IR CA 1035 IR	55 24V 80 24V	10.92- 10.92-	CS 120 CS 1279	24V 24V
1120 AF 6.0	(LK/LN2) [OM366.992]	08.84-02.93 08.84-02.93	CA 1035 IR CA 333 IR	80 24V 55 24V	08.84-02.93 08.84-02.93	CS 120 CS 1279	24V 24V
	(LK/LN2) [OM356.996] (LK/LN2) [OM366.992]	10.92- 10.92-	CA 333 IR CA 1035 IR	55 24V 80 24V	10.92- 10.92-	CS 120 CS 1279	24V 24V
1120 L 6.0	(LK/LN2) [OM356.986]	02.92-	CA 854 IR	35 24V	02.92- 02.92-	CS 120 CS 1279	24V 24V
	(LK/LN2) [OM357.920]	06.84-	CA 854 IR	35 24V	06.84-	CS 1279	24V
	(LK/LN2) [OM357.927]	06.94-	CA 854 IR	35 24V	06.84-	CS 1279	24V
	(LK/LN2) [OM357.932]	06.94-	CA 854 IR	35 24V	06.94- 06.94-	CS 120 CS 1279	24V 24V
	(LK/LN2) [OM366.962]	08.84-02.93	CA 854 IR	35 24V	08.84-02.93	CS 1279	24V
	(LK/LN2) [OM366.988]	06.84-02.93	CA 854 IR	35 24V	06.84-02.93 06.84-02.93	CS 120 CS 1279	24V 24V
1120 LO 6.0	(LK/LN2) [OM356.993] (LK/LN2) [OM366.993]	02.92-	CA 333 IR	55 24V	02.92-	CS 1279	24V
	(LK/LN2) [OM357.929]	06.94-	CA 854 IR	35 24V	02.92-	CS 1279	24V
1120 LS 6.0	(LK/LN2) [OM356.986]	02.92-	CA 854 IR	35 24V	02.92- 02.92-	CS 120 CS 1279	24V 24V
	(LK/LN2) [OM357.920] (LK/LN2) [OM357.932]	06.94-	CA 854 IR	35 24V	06.94- 06.94-	CS 120 CS 1279	24V 24V
	(LK/LN2) [OM366.988]	08.84-02.93	CA 854 IR	35 24V	06.84-02.93 06.84-02.93	CS 120 CS 1279	24V 24V
1120 O 6.0	(LK/LN2) [OM356.993] (LK/LN2) [OM366.993]	02.92-	CA 333 IR	55 24V	02.92-	CS 1279	24V
	(LK/LN2) [OM357.929]	06.94-	CA 854 IR	35 24V	02.92-	CS 1279	24V
1120 S 6.0	(LK/LN2) [OM356.986]	02.92-	CA 854 IR	35 24V	02.92- 02.92-	CS 120 CS 1279	24V 24V
	(LK/LN2) [OM357.920] (LK/LN2) [OM357.927]	06.94-	CA 854 IR	35 24V	06.94- 06.94-	CS 120 CS 1279	24V 24V
	(LK/LN2) [OM357.932]	06.94-	CA 854 IR	35 24V	06.94- 06.94-	CS 120 CS 1279	24V 24V
	(LK/LN2) [OM366.988]	06.84-02.93	CA 854 IR	35 24V	06.84-02.93 06.84-02.93	CS 120 CS 1279	24V 24V
	(LK/LN2) [OM356.983]	03.92- 03.92- 03.92-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	03.92- 03.92-		24V 24V
1124 AF 6.0	(LK/LN2) [OM356.989] (LK/LN2) [OM356.991]	03.92- 03.92- 03.92-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	03.92- 03.92-	CS 120 CS 1279	24V 24V
	(LK/LN2) [OM357.943] (LK/LN2) [OM357.944]	06.94- 06.94-	CA 333 IR CA 1035 IR	55 24V 80 24V	06.94- 06.94-	CS 120 CS 1279	24V 24V
	(LK/LN2) [OM356.979] (LK/LN2) [OM356.983]	03.92- 03.92- 03.92-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	03.92- 03.92-	CS 120 CS 1279	24V 24V
1124 F 6.0	(LK/LN2) [OM357.933] (LK/LN2) [OM357.942]	06.94- 06.94-	CA 333 IR CA 1035 IR	55 24V 80 24V	06.94- 06.94-	CS 120 CS 1279	24V 24V
	12t						
1217 KO 6.0	(LK/LN2) [OM357.901] (LK/LN2) [OM357.918]	03.94-	CA 854 IR	35 24V	03.94- 03.94-	CS 120 CS 1279	24V 24V


MERCEDES BENZ *continued*

1222 11.0	(MK) [OM441.905]	07.89-02.91	CA 568 IR	30 24V	07.89-08.94	CS 191	24V
		03.91-09.91	CA 854 IR	35 24V	07.89-08.94	CS 194	24V
	(MK) [OM441.913]	07.89-02.91	CA 568 IR	30 24V			
		03.91-08.94	CA 854 IR	35 24V	07.89-08.94	CS 191	24V
		07.89-08.94	CA 333 IR	55 24V	07.89-08.94	CS 194	24V
		07.89-08.94	CA 1035 IR	80 24V			
	(MK) [OM441.923]						
	(MK) [OM441.925]	07.89-08.94	CA 854 IR	35 24V	07.89-08.94	CS 191	24V
		07.89-08.94	CA 333 IR	55 24V			
	(NG) [OM421.905]	07.82-02.90	CA 333 IR	55 24V	07.82-02.90	CS 191	24V
		10.88-02.90	CA 1035 IR	80 24V			
1222 A 11.0	(MK) [OM441.914]	09.89-03.91	CA 568 IR	30 24V	09.89-07.94	CS 191	24V
		03.91-07.94	CA 854 IR	35 24V	09.89-07.94	CS 194	24V
		09.89-07.94	CA 333 IR	55 24V			
		09.89-07.94	CA 1035 IR	80 24V			
	(NG) [OM421.905]	05.82-10.90	CA 333 IR	55 24V	05.82-10.90	CS 191	24V
		10.88-10.90	CA 1035 IR	80 24V			
1222 AF 11.0	(MK) [OM441.915]						
	(MK) [OM441.917]						
	(MK) [OM441.923]	09.89-09.93	CA 333 IR	55 24V	09.89-09.93	CS 191	24V
	(NG) [OM421.906]	05.82-12.91	CA 333 IR	55 24V			
		10.88-12.91	CA 1035 IR	80 24V	05.82-12.91	CS 191	24V
1222 AK 6.0	(MK) [OM356.999] (MK) [OM357.946]						
	(MK) [OM366.999]	02.93-	CA 854 IR	35 24V	02.93-	CS 120	24V
		02.93-	CA 333 IR	55 24V			
		02.93-	CA 1035 IR	80 24V			
1222 F 11.0	(MK) [OM441.905]						
	(MK) [OM441.913]	07.89-03.91	CA 568 IR	30 24V	07.89-08.94	CS 191	24V
		03.91-09.91	CA 854 IR	35 24V	07.89-08.94	CS 194	24V
		07.89-08.94	CA 333 IR	55 24V			
		07.89-08.94	CA 1035 IR	80 24V			
	(MK) [OM441.923]						
	(MK) [OM441.925]	07.89-08.94	CA 854 IR	35 24V	07.89-08.94	CS 191	24V
		07.89-08.94	CA 333 IR	55 24V	07.89-08.94	CS 194	24V
	(MK) [OM441.926]	09.89-02.91	CA 568 IR	30 24V	09.89-07.94	CS 191	24V
		03.91-07.94	CA 854 IR	35 24V	09.89-07.94	CS 194	24V
		09.89-07.94	CA 333 IR	55 24V			
		09.89-07.94	CA 1035 IR	80 24V			
	(NG) [OM421.906]	05.82-12.91	CA 333 IR	55 24V	05.82-12.91	CS 191	24V
		10.88-12.91	CA 1035 IR	80 24V			
1222 S 11.0	(MK) [OM441.905]						
	(MK) [OM441.913]	07.89-02.91	CA 568 IR	30 24V	07.89-08.94	CS 191	24V
		03.91-09.91	CA 854 IR	35 24V	07.89-08.94	CS 194	24V
		03.91-08.94	CA 333 IR	55 24V			
		07.89-08.94	CA 1035 IR	80 24V			
	(MK) [OM441.923]						
	(MK) [OM441.925]	07.89-08.94	CA 854 IR	35 24V	07.89-08.94	CS 191	24V
		07.89-08.94	CA 333 IR	55 24V	07.89-08.94	CS 194	24V
	(NG) [OM421.905]	07.82-02.90	CA 333 IR	55 24V	07.82-02.90	CS 191	24V
			10.88-02.90	CA 1035 IR	80 24V		
1224 AF 9.6	(MK) [OM401.984]	02.93-	CA 854 IR	35 24V	02.93-	CS 191	24V
1226 AF 9.6	(MK) [OM401.973] (MK) [OM401.978]						
	(MK) [OM401.984] (MK) [OM401.989]						
		02.93-	CA 333 IR	55 24V	02.93-	CS 191	24V
		02.93-	CA 854 IR	35 24V			
1226 AF 11.0	(MK) [OM441.989]	02.93-	CA 854 IR	35 24V	02.93-	CS 191	24V
		02.93-	CA 333 IR	55 24V			
1226 AF 15.1	(MK) [OM442.907] (MK) [OM442.914]						
	(MK) [OM442.920] (MK) [OM442.926]						
	(MK) [OM442.932]						
	(MK) [OM442.933]	02.90-09.93	CA 854 IR	35 24V	02.90-09.93	CS 191	24V
		02.90-09.93	CA 333 IR	55 24V			
		02.90-09.93	CA 1035 IR	80 24V			
1227 A 9.6	(MK) [OM401.973]						
	(MK) [OM401.989]	01.92-07.92	CA 854 IR	35 24V			
		01.92-07.92	CA 333 IR	55 24V	01.92-07.92	CS 191	24V
1227 AF 11.0	(MK) [OM445.933]	01.92-	CA 333 IR	55 24V			
		01.92-	CA 1035 IR	80 24V			
1227 LAF 11.0	(MK) [OM445.933]	01.92-	CA 1035 IR	80 24V			
		01.92-	CA 333 IR	55 24V			
		01.92-	CA 333 IR	55 24V			
1231 AF 9.6	(MK) [OM401.986]	01.92-	CA 854 IR	35 24V			
		01.92-	CA 333 IR	55 24V			
		01.92-	CA 1035 IR	80 24V			



1234 AF 11.0	(MK) [OM441.989] (MK) [OM441.993]	01.92- 01.92- 01.92-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	01.92-	CS 191	24V
	(MK) [OM445.923] (MK) [OM445.933]	01.94- 01.94- 01.94-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	01.94-	CS 191	24V
13t							
1314 6.0	(LK/LN2) [OM356.910]	12.92- 12.92- 12.92-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	12.92- 12.92-	CS 120 CS 1279	24V 24V
	(LK/LN2) [OM366.907] (LK/LN2) [OM366.914]	07.84-11.86 11.86-02.91 03.91-02.93 12.86- 10.88-02.93	CA 187 IR CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	27 24V 30 24V 35 24V 55 24V 80 24V	07.84-02.93 07.84-02.93	CS 120 CS 1279	24V 24V
1314 AK 6.0	(LK/LN2) [OM356.909]	12.92- 12.92- 12.92-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	12.92- 12.92-	CS 120 CS 1279	24V 24V
	(LK/LN2) [OM366.918] (LK/LN2) [OM366.937]	06.87-03.91 03.91-02.93 06.87-02.93 06.87-02.93	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	06.87-02.93 06.87-02.93	CS 120 CS 1279	24V 24V
1314 K 6.0	(LK/LN2) [OM356.909]	12.92- 12.92- 12.92-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	12.92- 12.92-	CS 120 CS 1279	24V 24V
	(LK/LN2) [OM366.907] (LK/LN2) [OM366.914]	07.84-10.86 11.86-03.91 03.91-02.93 12.86-02.93 10.88-02.93	CA 187 IR CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	27 24V 30 24V 35 24V 55 24V 80 24V	07.84-02.93 07.84-02.93	CS 120 CS 1279	24V 24V
1314 KO 6.0	(LK/LN2) [OM356.908]	12.92-09.95	CA 854 IR	35 24V	12.92-09.95 12.92-09.95	CS 120 CS 1279	24V 24V
	(LK/LN2) [OM366.936]	07.84-02.93	CA 854 IR	35 24V	07.84-02.93 07.84-02.93	CS 120 CS 1279	24V 24V
1317 4.2	(LK/LN2) [OM904.907]	03.96-	CA 1035 IR	80 24V	03.96- 03.96-	CS 1112 CS 1381	24V BO 24V DR
1317 6.0	(LK/LN2) [OM356.944]	12.92- 12.92- 12.92-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	12.92- 12.92-	CS 120 CS 1279	24V 24V
	(LK/LN2) [OM357.902] (LK/LN2) [OM357.961] (LK/LN2) [OM366.962]	03.94- 03.94- 03.94-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	03.94- 03.94-	CS 120 CS 1279	24V 24V
1317 AK 6.0	(LK/LN2) [OM356.945] (LK/LN2) [OM356.995]	12.92- 12.92- 12.92-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	12.92- 12.92-	CS 120 CS 1279	24V 24V
	(LK/LN2) [OM357.907] (LK/LN2) [OM366.944]	03.94- 03.94- 03.94- 08.84-11.86 11.86-08.84 08.84-02.93 12.86-02.93 10.88-02.93	CA 854 IR CA 333 IR CA 1035 IR CA 187 IR CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V 27 24V 30 24V 35 24V 55 24V 80 24V	03.94- 03.94- 03.94- 08.84-02.93 08.84-02.93	CS 120 CS 1279 CS 120 CS 1279	24V 24V 24V 24V
1317 K 4.2	(LK/LN2) [OM366.946] (LK/LN2) [OM366.953]	08.84-10.86 11.86-02.91 03.91-02.93 12.86-02.93 10.88-02.93	CA 187 IR CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	27 24V 30 24V 35 24V 55 24V 80 24V	08.84-02.93 08.84-02.93	CS 120 CS 1279	24V 24V
	(LK/LN2) [OM366.966]	06.87-02.93	CA 854 IR	35 24V	06.87-02.93 06.87-02.97	CS 120 CS 1279	24V 24V
1317 K 4.2	(LK/LN2) [OM904.907]	03.96-	CA 1035 IR	80 24V	03.96- 03.96-	CS 1112 CS 1381	24V BO 24V DR



MERCEDES BENZ *continued*

1317 K 6.0	(LK/LN2) [OM357.902]							
	(LK/LN2) [OM357.961]	03.94- 03.94- 03.94-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	03.94- 03.94-	CS 120 CS 1279	24V 24V	
	(LK/LN2) [OM366.962]	07.84-11.86 11.86-02.93 07.84-02.93 12.86-02.93 10.88-02.93	CA 187 IR CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	27 24V 30 24V 35 24V 55 24V 80 24V	07.84-02.93 07.84-02.93	CS 120 CS 1279	24V 24V	
	1317 KO 4.2	(LK/LN2) [OM904.907]	03.96-	CA 1035 IR	80 24V	03.96- 03.96-	CS 1112 CS 1381	24V BO 24V DR
	1317 KO 6.0	(LK/LN2) [OM357.903]						
		(LK/LN2) [OM357.962]	03.94- 03.94- 03.94-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	03.94- 03.94-	CS 120 CS 1279	24V 24V
		1317 L 4.2	(LK/LN2) [OM904.907]	03.96-	CA 1593 IR	80 24V	03.96- 03.96-	CS 1112 CS 1381
1317 L 6.0	(LK/LN2) [OM356.944]	12.92- 12.92- 12.92-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	12.92- 12.92-	CS 120 CS 1279	24V 24V	
	(LK/LN2) [OM357.902]							
	(LK/LN2) [OM357.961]	03.94- 03.94- 03.94-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	03.94- 03.94-	CS 120 CS 1279	24V 24V	
	(LK/LN2) [OM366.946]	08.84-02.93	CA 854 IR	35 24V	08.84-02.93 08.84-02.93	CS 120 CS 1279	24V 24V	
	(LK/LN2) [OM366.953]	08.84-10.86 11.86-03.91 03.91-02.93 12.86-02.93 10.88-02.93	CA 187 IR CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	27 24V 30 24V 35 24V 55 24V 80 24V	08.84-02.93 08.84-02.93	CS 120 CS 1279	24V 24V	
	(LK/LN2) [OM366.962]	03.94- 03.94- 03.94-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	03.94- 03.94-	CS 120 CS 1279	24V 24V 24V	
	1317 LS 6.0	(LK/LN2) [OM356.944]	12.92- 12.92- 12.92-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	12.92- 12.92-	CS 120 CS 1279	24V 24V
		(LK/LN2) [OM357.902]						
		(LK/LN2) [OM357.961]	03.94- 03.94- 03.94-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	03.94- 03.94- 03.94-	CS 120 CS 1279 CS 120	24V 24V 24V
		(LK/LN2) [OM366.946]						
(LK/LN2) [OM366.953]								
(LK/LN2) [OM366.962]		08.84-10.86 11.86-02.91 03.91-02.93 06.91-02.93 10.88-02.93	CA 187 IR CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	27 24V 30 24V 35 24V 55 24V 80 24V	08.84-02.93 08.84-02.93	CS 120 CS 1279	24V 24V	
1317 S 4.2		(LK/LN2) [OM904.907]	03.96-	CA 1035 IR	80 24V	03.96- 03.96-	CS 1112 CS 1381	24V BO 24V DR
	1317 S 6.0	(LK/LN2) [OM356.944]	12.92- 12.92- 12.92-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	12.92- 12.92-	CS 120 CS 1279	24V 24V
(LK/LN2) [OM357.902]								
(LK/LN2) [OM357.961]		03.94- 03.94- 03.94-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	03.94- 03.94-	CS 120 CS 1279	24V 24V	
(LK/LN2) [OM366.946]								
(LK/LN2) [OM366.953]								
(LK/LN2) [OM366.962]		08.84-10.86 11.86-02.91 03.91-02.93 12.86-02.93 10.88-02.93	CA 187 IR CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	27 24V 30 24V 35 24V 55 24V 80 24V	08.84-02.93 08.84-02.93	CS 120 CS 1279	24V 24V	



1320 6.0	(LK/LN2) [OM356.992]	12.92- 12.92- 12.92-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	12.92- 12.92-	CS 120 CS 1279	24V 24V		
	(LK/LN2) [OM357.921] (LK/LN2) [OM357.932]	03.94- 03.94- 03.94-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	03.94- 03.94-	CS 120 CS 1279	24V 24V		
	(LK/LN2) [OM366.962] (LK/LN2) [OM366.966]	10.84-02.93 03.85-02.93	CA 854 IR CA 854 IR	35 24V 35 24V	10.84-02.93 03.85-02.93 03.85-02.93	CS 120 CS 120 CS 1279	24V 24V 24V		
	(LK/LN2) [OM366.988] (LK/LN2) [OM366.992] (LK/LN2) [OM366.997]	10.84-10.86 11.86-03.91 03.91-02.93 12.86-02.93 10.88-02.93	CA 187 IR CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	27 24V 30 24V 35 24V 55 24V 80 24V	10.84-02.93 10.84-02.93	CS 120 CS 1279	24V 24V		
	1320 L 6.0	(LK/LN2) [OM356.983] (LK/LN2) [OM356.992]	12.92- 12.92- 12.92-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	12.92- 12.92-	CS 120 CS 1279	24V 24V	
		(LK/LN2) [OM357.921] (LK/LN2) [OM357.932]	03.94- 03.94- 03.94-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	03.94- 03.94-	CS 120 CS 1279	24V 24V	
		(LK/LN2) [OM366.962] (LK/LN2) [OM366.966]	10.84-02.93 03.85-02.93	CA 854 IR CA 854 IR	35 24V 35 24V	10.84-02.93 03.85-02.93 03.85-02.93	CS 120 CS 120 CS 1279	24V 24V 24V	
		(LK/LN2) [OM366.980] (LK/LN2) [OM366.988] (LK/LN2) [OM366.992] (LK/LN2) [OM366.997]	10.84-02.93 08.84-10.86 11.86-02.91 03.91-10.86 11.86-02.93 10.88-02.93	CA 854 IR CA 187 IR CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	35 24V 27 24V 30 24V 35 24V 55 24V 80 24V	10.84-02.93 10.84-02.93	CS 120 CS 1279	24V 24V	
		1320 LS 6.0	(LK/LN2) [OM356.992]	12.92- 12.92- 12.92-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	12.92- 12.92-	CS 120 CS 1279	24V 24V
			(LK/LN2) [OM357.921] (LK/LN2) [OM357.932]	03.94- 03.94- 03.94-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	03.94- 03.94-	CS 120 CS 1279	24V 24V
(LK/LN2) [OM357.932]			03.94- 03.94- 03.94-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	03.94- 03.94-	CS 120 CS 1279	24V 24V	
(LK/LN2) [OM366.980] (LK/LN2) [OM366.988] (LK/LN2) [OM366.992] (LK/LN2) [OM366.997]			10.84-02.93 08.84- 11.86- 10.84-02.93 12.86-02.93 10.88-02.93	CA 854 IR CA 187 IR CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	35 24V 27 24V 30 24V 35 24V 55 24V 80 24V	10.84-02.93 10.84-02.93	CS 120 CS 1279	24V 24V	
1320 S 6.0			(LK/LN2) [OM356.992]	12.92- 12.92- 12.92-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	12.92- 12.92-	CS 120 CS 1279	24V 24V
			(LK/LN2) [OM357.921] (LK/LN2) [OM357.932]	03.94- 03.94- 03.94-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	03.94- 03.94-	CS 120 CS 1279	24V 24V
	(LK/LN2) [OM366.980]		10.84-	CA 854 IR	35 24V	10.84- 10.84-	CS 120 CS 1279	24V 24V	
	(LK/LN2) [OM366.988] (LK/LN2) [OM366.992] (LK/LN2) [OM366.997]		10.84-10.86 11.86-02.91 03.91-02.93 12.86-02.93 10.88-02.93	CA 187 IR CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	27 24V 30 24V 35 24V 55 24V 80 24V	10.84-02.93 10.84-02.93	CS 120 CS 1279	24V 24V	



MERCEDES BENZ *continued*

1324 6.0	(LK/LN2) [OM356.983]							
	(LK/LN2) [OM357.940]	03.94-	CA 854 IR	35 24V	03.94-	CS 120	24V	
		03.94-	CA 333 IR	55 24V	03.94-	CS 1279	24V	
		03.94-	CA 1035 IR	80 24V				
	(LK/LN2) [OM357.948]	03.94-	CA 854 IR	35 24V	03.94-	CS 120	24V	
		03.94-	CA 333 IR	55 24V	03.94-	CS 1279	24V	
		03.94-	CA 1035 IR	80 24V				
	(LK/LN2) [OM366.999]	03.91-02.01	CA 854 IR	35 24V	01.91-02.01	CS 120	24V	
					01.91-02.01	CS 1279	24V	
1324 L 6.0	(LK/LN2) [OM356.983]	01.91-03.91	CA 568 IR	30 24V	01.91-02.01	CS 120	24V	
		03.91-02.01	CA 854 IR	35 24V	01.91-02.01	CS 1279	24V	
		01.91-02.01	CA 333 IR	55 24V				
		01.91-02.01	CA 1035 IR	80 24V				
	(LK/LN2) [OM357.940]							
	(LK/LN2) [OM357.948]	03.94-	CA 854 IR	35 24V	03.94-	CS 120	24V	
		03.94-	CA 333 IR	55 24V	03.94-	CS 1279	24V	
		03.94-	CA 1035 IR	80 24V				
	(LK/LN2) [OM366.997]							
	(LK/LN2) [OM366.999]	01.91-02.01	CA 854 IR	35 24V	01.91-02.01	CS 120	24V	
		01.91-02.01	CA 333 IR	55 24V	01.91-02.01	CS 1279	24V	
1324 LS 6.0	(LK/LN2) [OM356.983]	01.91-02.01	CA 854 IR	35 24V	01.91-02.01	CS 120	24V	
		01.91-02.01	CA 333 IR	55 24V	01.91-02.01	CS 1279	24V	
		01.91-02.01	CA 1035 IR	80 24V				
	(LK/LN2) [OM357.940]							
	(LK/LN2) [OM357.948]	03.94-	CA 854 IR	35 24V	03.94-	CS 120	24V	
		03.94-	CA 333 IR	55 24V	03.94-	CS 1279	24V	
		03.94-	CA 1035 IR	80 24V				
	(LK/LN2) [OM366.999]	01.91-02.01	CA 854 IR	35 24V	01.91-02.01	CS 120	24V	
					01.91-02.01	CS 1279	24V	
1324 S 6.0	(LK/LN2) [OM356.983]	01.91-03.91	CA 568 IR	30 24V	01.91-02.01	CS 120	24V	
		03.91-02.01	CA 854 IR	35 24V	01.91-02.01	CS 1279	24V	
		01.91-02.01	CA 333 IR	55 24V				
		01.91-02.01	CA 1035 IR	80 24V				
	(LK/LN2) [OM357.940]							
	(LK/LN2) [OM357.948]	03.94-	CA 854 IR	35 24V	03.94-	CS 120	24V	
		03.94-	CA 333 IR	55 24V	03.94-	CS 1279	24V	
		03.94-	CA 1035 IR	80 24V				
	(LK/LN2) [OM366.999]	01.91-02.01	CA 854 IR	35 24V	01.91-02.01	CS 120	24V	
					01.91-02.01	CS 1279	24V	
14t								
1417 6.0	(MK) [OM356.943]	07.92-	CA 854 IR	35 24V	07.92-	CS 120	24V	
		07.92-	CA 333 IR	55 24V	07.92-	CS 1279	24V	
		07.92-	CA 1035 IR	80 24V				
	(MK) [OM357.915]	03.94-	CA 854 IR	35 24V	03.94-	CS 120	24V	
		03.94-	CA 333 IR	55 24V	03.94-	CS 1279	24V	
		03.94-	CA 1035 IR	80 24V				
	(MK) [OM366.952]	07.89-02.91	CA 568 IR	30 24V	07.89-07.92	CS 120	24V	
		03.91-07.92	CA 854 IR	35 24V	07.89-07.92	CS 1279	24V	
		07.89-07.92	CA 333 IR	55 24V				
		07.89-07.92	CA 1035 IR	80 24V				
1417 AK 6.0	(MK) [OM356.943]	07.92-	CA 854 IR	35 24V	07.92-	CS 120	24V	
		07.92-	CA 333 IR	55 24V	07.92-	CS 1279	24V	
		07.92-	CA 1035 IR	80 24V				
	(MK) [OM357.915]	01.94-	CA 854 IR	35 24V	01.94-	CS 120	24V	
		01.94-	CA 333 IR	55 24V	01.94-	CS 1279	24V	
	(MK) [OM366.952]	07.89-03.91	CA 568 IR	30 24V	07.89-07.92	CS 120	24V	
		03.91-07.92	CA 854 IR	35 24V	07.89-07.92	CS 1279	24V	
		07.89-07.92	CA 333 IR	55 24V				
		07.89-07.92	CA 1035 IR	80 24V				
1417 C 6.0	(NG) [OM366.951]							
	(NG) [OM366.952]	04.84-11.86	CA 187 IR	27 24V				
		11.86-03.91	CA 568 IR	30 24V	04.84-03.91	CS 120	24V	
		12.86-03.91	CA 333 IR	55 24V				
		10.88-03.91	CA 1035 IR	80 24V				
1417 CA 6.0	(NG) [OM366.951]							
	(NG) [OM366.952]	04.84-11.96	CA 187 IR	27 24V	04.84-03.91	CS 120	24V	
		11.86-03.91	CA 568 IR	30 24V				
		12.86-03.91	CA 333 IR	55 24V				
		10.88-03.91	CA 1035 IR	80 24V				



1417 CAK 6.0	(NG) [OM366.951] (NG) [OM366.952]	04.84-10.86 11.86-03.91 12.86-03.91 10.88-03.91	CA 187 IR CA 568 IR CA 333 IR CA 1035 IR	27 24V 30 24V 55 24V 80 24V	04.84-03.91	CS 120	24V
1417 CK 6.0	(NG) [OM366.951] (NG) [OM366.952]	04.84-11.86 11.86-03.91 12.86-03.91 10.88-03.91	CA 187 IR CA 568 IR CA 333 IR CA 1035 IR	27 24V 30 24V 55 24V 80 24V	04.84-03.91	CS 120	24V
1417 K 6.0	(MK) [OM356.943]	07.92- 07.92- 07.92-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	07.92- 07.92-	CS 120 CS 1279	24V 24V
	(MK) [OM357.915]	03.94-	CA 854 IR	35 24V	03.94- 03.94-	CS 120 CS 1279	24V 24V
	(MK) [OM366.952]	07.89-02.91 03.91-07.92 07.89-07.92 07.89-07.92	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	07.89-07.92 07.89-07.92	CS 120 CS 1279	24V 24V
1420 6.0	(MK) [OM356.984]	02.90-03.91 03.91- 02.90- 02.90-	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	02.90-	CS 120	24V
	(MK) [OM356.987]	08.94- 08.94-	CA 854 IR CA 333 IR	35 24V 55 24V	02.90-	CS 120	24V
	(NG) [OM366.983]	07.85-10.86 11.86-03.91 11.86-03.91 10.88-03.91	CA 187 IR CA 568 IR CA 333 IR CA 1035 IR	27 24V 30 24V 55 24V 80 24V	07.85-03.91	CS 120	24V
1420 L 6.0	(MK) [OM356.984] (MK) [OM356.987]	02.90-02.91 03.91-09.94 02.90-09.94 02.90-09.94	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	02.90-09.94	CS 120	24V
1420 LS 6.0	(MK) [OM356.984] (MK) [OM356.987]	02.90-02.91 03.91-09.94 02.90-09.94 02.90-09.94	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	02.90-	CS 120	24V
	(NG) [OM366.983]	07.85-11.86 11.86-03.91 10.88-03.91	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	07.85-03.91	CS 120	24V
1422 9.6	(MK) [OM401.979]	02.93-08.94	CA 854 IR	35 24V	02.93-08.94	CS 191	24V
1422 11.3	(MK) [OM441.905] (MK) [OM441.923]	06.89-02.91 03.91-08.94 06.89-08.94 06.89-08.94	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	06.89-08.94	CS 191	24V
1422 F 6.0	(MK) [OM356.999]	03.93-08.94	CA 333 IR	55 24V	03.93-08.94	CS 120	24V
1422 F 9.6	(MK) [OM401.973] (MK) [OM401.975] (MK) [OM401.978] (MK) [OM401.979]	02.93-08.94	CA 854 IR	35 24V	02.93-08.94	CS 191	24V
1422 F 10.9	(NG) [OM421.906]	05.82-10.90 10.88-10.90	CA 333 IR CA 1035 IR	55 24V 80 24V	05.82-10.90	CS 191	24V
1422 F 11.3	(MK) [OM441.913] (MK) [OM441.925]	07.89-09.93 07.89-09.93	CA 333 IR CA 1035 IR	55 24V 80 24V	07.89-09.93	CS 191	24V
1422 L 10.9	(NG) [OM421.905]	05.82-10.86 11.86-10.90 11.86-10.90 10.88-10.90	CA 187 IR CA 568 IR CA 333 IR CA 1035 IR	27 24V 30 24V 55 24V 80 24V	05.82-10.90	CS 191	24V
1422 L 11.3	(MK) [OM441.905]	06.89-08.94 06.89-08.94 07.89-08.94	CA 854 IR CA 1035 IR CA 1236 IR	35 24V 80 24V 140 24V	06.89-08.94	CS 191	24V
	(MK) [OM441.923]	06.89-09.91	CA 854 IR	35 24V	06.89-08.94	CS 191	24V
1422 LS 9.6	(MK) [OM401.973] (MK) [OM401.977]	02.93-08.94	CA 854 IR	35 24V	02.93-08.94	CS 191	24V
1422 LS 10.9	(NG) [OM401.905]	05.82-05.85 06.85-10.90 10.88-10.90	CA 187 IR CA 854 IR CA 1035 IR	27 24V 35 24V 80 24V	05.82-10.90	CS 191	24V



MERCEDES BENZ <i>continued</i>								
1422 LS 11.3	(MK) [OM441.905] (MK) [OM441.923]	06.89-09.91 06.89-09.91 06.89-09.91	CA 854 IR CA 1035 IR CA 1236 IR	35 24V 80 24V 140 24V		06.89-08.94	CS 191	24V
1422 S 10.9	(NG) [OM401.905]	05.82-06.86 06.86-10.90 10.88-10.90	CA 187 IR CA 854 IR CA 1035 IR	27 24V 35 24V 80 24V		05.82-10.90	CS 191	24V
1422 S 11.3	(MK) [OM441.905] (MK) [OM441.923]	06.89-03.91 03.91-08.94 06.89-08.94	CA 568 IR CA 854 IR CA 333 IR	30 24V 35 24V 55 24V		06.89-08.94	CS 191	24V
1424 9.6	(MK) [OM401.973] (MK) [OM401.975] (MK) [OM401.994]	02.93- 02.93- 02.93-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V		02.93-	CS 191	24V
1424 11.0	(MK) [OM445.924] (MK) [OM445.926] (MK) [OM445.938]	01.95- 01.95-	CA 333 IR CA 1035 IR	55 24V 80 24V		01.95-	CS 191	24V
1424 L 9.6	(MK) [OM401.975] (MK) [OM401.994]	02.93- 02.93- 02.93-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V		02.93-	CS 191	24V
1424 L 11.0	(MK) [OM445.924] (MK) [OM445.926] (MK) [OM445.938]	01.95- 01.95-	CA 333 IR CA 1035 IR	55 24V 80 24V		01.95-	CS 191	24V
1424 LS 9.6	(MK) [OM401.973] (MK) [OM401.975] (MK) [OM401.994]	02.93- 02.93- 02.93-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V		02.93-	CS 191	24V
1424 LS 11.0	(MK) [OM445.924] (MK) [OM445.926] (MK) [OM445.938]	01.95- 01.95-	CA 333 IR CA 1035 IR	55 24V 80 24V		01.95-	CS 191	24V
1424 S 9.6	(MK) [OM401.973] (MK) [OM401.975] (MK) [OM401.994]	02.93-	CA 333 IR	55 24V		02.93-	CS 191	24V
1424 S 11.0	(MK) [OM445.924] (MK) [OM445.926] (MK) [OM445.938]	01.95- 01.95-	CA 333 IR CA 1035 IR	55 24V 80 24V		01.95-	CS 191	24V
1425 AF 14.6	(NG) [OM422.909]	12.82-10.86 11.86-03.91 03.91-09.96 11.86-09.96 10.88-09.96	CA 187 IR CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	27 24V 30 24V 35 24V 55 24V 80 24V		12.82-09.96 12.82-09.96	CS 191 CS 198	24V 24V
1425 LS 14.6	(NG) [OM422.909]	06.85-03.91 10.88-03.91	CA 854 IR CA 1035 IR	35 24V 80 24V		11.82-03.91 11.82-03.91	CS 191 CS 198	24V 24V
1425 S 14.6	(NG) [OM422.909]	11.82-10.86 11.86-03.91 11.86-03.91 10.88-03.91	CA 187 IR CA 568 IR CA 333 IR CA 1035 IR	27 24V 30 24V 55 24V 80 24V		11.82-03.91 11.82-03.91	CS 191 CS 198	24V 24V
1426 LS 15.1	(MK) [OM442.914] (MK) [OM442.932]	06.89-09.91 06.89-09.93	CA 854 IR CA 1035 IR	35 24V 80 24V		06.89-09.93	CS 191	24V
1426 S 15.1	(MK) [OM442.914] (MK) [OM442.932]	06.89-03.91 03.91-09.93 06.89-09.93 06.89-09.93	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V		06.89-09.93	CS 191	24V
1427 F 3.0	(MK) [OM401.985]	02.93- 02.93-	CA 333 IR CA 1035 IR	55 24V 80 24V		02.93-	CS 191	24V
1427 F 9.6	(MK) [OM401.991] (MK) [OM445.936]	02.93- 02.93- 01.94- 01.94-	CA 333 IR CA 1035 IR CA 333 IR CA 1035 IR	55 24V 80 24V 55 24V 80 24V		02.93- 01.94-	CS 191 CS 191	24V 24V
15t								
1514 6.0	(LK/LN2) [OM356.908] (LK/LN2) [OM366.936]	12.92- 12.92- 12.92- 01.89-12.92 01.89-12.92 01.89-12.92 01.89-12.92	CA 854 IR CA 333 IR CA 1035 IR CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V 30 24V 35 24V 55 24V 80 24V		12.92- 12.92- 01.89-12.92 01.89-12.92	CS 120 CS 1279 CS 120 CS 1279	24V 24V 24V 24V



1514 K 6.0	(LK/LN2) [OM356.908]	01.89-12.92	CA 568 IR	30 24V	01.89-12.92	CS 120	24V
	(LK/LN2) [OM366.936]	01.89-12.92	CA 854 IR	35 24V	01.89-12.92	CS 1279	24V
		01.89-12.92	CA 333 IR	55 24V			
		01.89-12.92	CA 1035 IR	80 24V			
1517 4.2	(LK/LN2) [OM904.907]	03.96-	CA 1035 IR	80 24V	03.96- 03.96-	CS 1112	24V BO
1517 6.0	(LK/LN2) [OM356.946]	10.88-12.92	CA 854 IR	35 24V	10.88-12.92	CS 120	24V
		10.88-12.92	CA 333 IR	55 24V	10.88-12.92	CS 1279	24V
		10.88-12.92	CA 1035 IR	80 24V			
	(LK/LN2) [OM356.953]	12.92- 12.92- 12.92-	CA 854 IR	35 24V	12.92- 12.92- 12.92-	CS 120	24V
			CA 333 IR	55 24V		CS 1279	24V
			CA 1035 IR	80 24V			
	(LK/LN2) [OM357.903]						
	(LK/LN2) [OM357.962]						
	(LK/LN2) [OM357.963]	03.94- 03.94- 03.94-	CA 854 IR	35 24V	03.94- 03.94- 03.94-	CS 120	24V
			CA 333 IR	55 24V		CS 1279	24V
		CA 1035 IR	80 24V				
(LK/LN2) [OM366.945]							
(LK/LN2) [OM366.979]	01.89-12.92 01.89-12.92 01.89-12.92	CA 854 IR	35 24V	01.89-12.92 01.89-12.92 01.89-12.92	CS 120	24V	
		CA 333 IR	55 24V		CS 1279	24V	
		CA 1035 IR	80 24V				
1517 K 4.2	(LK/LN2) [OM904.907]	03.96-	CA 1035 IR	80 24V	03.96- 03.96-	CS 1112	24V BO
1517 K 6.0	(LK/LN2) [OM356.946]						
	(LK/LN2) [OM356.953]	12.92- 12.92- 12.92-	CA 854 IR	35 24V	12.92- 12.92- 12.92-	CS 120	24V
			CA 333 IR	55 24V		CS 1279	24V
			CA 1035 IR	80 24V			
	(LK/LN2) [OM357.903]						
	(LK/LN2) [OM357.963]	03.94- 03.94- 03.94-	CA 854 IR	35 24V	03.94- 03.94- 03.94-	CS 120	24V
			CA 333 IR	55 24V		CS 1279	24V
			CA 1035 IR	80 24V			
	(LK/LN2) [OM366.945]						
	(LK/LN2) [OM366.979]	01.89-12.92 01.89-12.92 01.89-12.92	CA 854 IR	35 24V	01.89-12.92 01.89-12.92 01.89-12.92	CS 120	24V
		CA 333 IR	55 24V		CS 1279	24V	
		CA 1035 IR	80 24V				
1517 L 4.2	(LK/LN2) [OM904.907]	03.96-	CA 1593 IR	80 24V	03.96- 03.96-	CS 1381	24V DR
1517 L 6.0	(LK/LN2) [OM356.946]	12.92-08.93 12.92-08.93	CA 854 IR	35 24V	12.92-08.93 12.92-	CS 120	24V
			CA 1035 IR	80 24V		CS 120	24V
	(LK/LN2) [OM356.953]	12.92- 12.92- 12.92-	CA 854 IR	35 24V	12.92- 12.92- 12.92-	CS 1279	24V
			CA 333 IR	55 24V			
			CA 1035 IR	80 24V			
	(LK/LN2) [OM357.903]						
	(LK/LN2) [OM357.962]	03.94- 03.94- 03.94-	CA 854 IR	35 24V	03.94- 03.94- 03.94-	CS 120	24V
			CA 333 IR	55 24V		CS 1279	24V
			CA 1035 IR	80 24V			
	(LK/LN2) [OM357.963]	04.92- 12.92-	CA 854 IR	35 24V	04.92- 04.92-	CS 120	24V
		CA 1035 IR	80 24V		CS 1279	24V	
(LK/LN2) [OM366.945]	01.89-12.92 01.89-12.92 01.89-12.92	CA 854 IR	35 24V	01.89-12.92 01.89-12.92 01.89-12.92	CS 120	24V	
		CA 333 IR	55 24V		CS 1279	24V	
		CA 1035 IR	80 24V				
(LK/LN2) [OM366.979]	04.92-	CA 1035 IR	80 24V	01.89-12.92 01.89-12.92	CS 120	24V	
					CS 1279	24V	
1520 6.0	(LK/LN2) [OM356.990]	12.92- 12.92- 12.92-	CA 854 IR	35 24V	12.92- 12.92- 12.92-	CS 120	24V
			CA 333 IR	55 24V		CS 1279	24V
			CA 1035 IR	80 24V			
	(LK/LN2) [OM357.922]						
	(LK/LN2) [OM357.930]	03.94- 03.94- 03.94-	CA 854 IR	35 24V	03.94- 03.94- 03.94-	CS 120	24V
			CA 333 IR	55 24V		CS 1279	24V
			CA 1035 IR	80 24V			
	(LK/LN2) [OM366.995]	01.89-12.92 01.89-12.92 01.89-12.92	CA 854 IR	35 24V	01.89-12.92 01.89-12.92 01.89-12.92	CS 120	24V
			CA 333 IR	55 24V		CS 1279	24V
			CA 1035 IR	80 24V			
1520 L 6.0	(LK/LN2) [OM356.990]	12.92- 12.92- 12.92-	CA 854 IR	35 24V	12.92- 12.92- 12.92-	CS 120	24V
			CA 333 IR	55 24V		CS 1279	24V
			CA 1035 IR	80 24V			
	(LK/LN2) [OM357.922]						
	(LK/LN2) [OM357.930]	03.94- 03.94- 03.94-	CA 854 IR	35 24V	03.94- 03.94- 03.94-	CS 120	24V
			CA 333 IR	55 24V		CS 1279	24V
			CA 1035 IR	80 24V			
	(LK/LN2) [OM366.995]	01.89-12.92 01.89-12.92 01.89-12.92	CA 333 IR	55 24V	01.89-12.92 01.89-12.92 01.89-12.92	CS 120	24V
			CA 1035 IR	80 24V		CS 1279	24V



MERCEDES BENZ <i>continued</i>								
1524 6.0	(LK/LN2) [OM357.941] (LK/LN2) [OM357.947] (LK/LN2) [OM366.999]	02.91- 02.91- 02.91-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	02.91- 02.91-	CS 120 CS 1279	24V 24V	
1524 L 6.0	(LK/LN2) [OM357.941] (LK/LN2) [OM357.947] (LK/LN2) [OM366.999]	02.91-02.01 02.91-02.01 02.91-02.01	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	02.91-02.01	CS 120	24V	
16t								
1614 6.0	(NG) [OM366.906]	04.84-10.86 11.86-03.91 11.86-03.91 10.88-03.91	CA 187 IR CA 568 IR CA 333 IR CA 1035 IR	27 24V 30 24V 55 24V 80 24V	04.84-03.91	CS 120	24V	
1614 K 6.0	(NG) [OM366.909]	04.84-03.91 04.84-03.91	CA 854 IR CA 1035 IR	35 24V 80 24V	04.84-03.91	CS 120	24V	
1617 C 6.0	(NG) [OM366.951] (NG) [OM366.952]	04.84-10.86 11.86-03.91 11.86-03.91	CA 187 IR CA 568 IR CA 333 IR	27 24V 30 24V 55 24V	04.84-03.91	CS 120	24V	
1617 CAK 6.0	(NG) [OM366.951] (NG) [OM366.952]	04.84-10.86 11.86-03.91 11.86-03.91	CA 187 IR CA 568 IR CA 333 IR	27 24V 30 24V 55 24V	04.84-03.91	CS 120	24V	
1617 CK 6.0	(NG) [OM366.951]	04.84-03.87 10.88-03.91	CA 854 IR CA 1035 IR	35 24V 80 24V	04.84-03.91	CS 120	24V	
1617 CL 6.0	(NG) [OM366.951] (NG) [OM366.952]	04.84-03.91 10.88-03.91	CA 854 IR CA 1035 IR	35 24V 80 24V	04.84-03.91	CS 120	24V	
1617 CS 6.0	(NG) [OM366.951]	04.84-10.86 11.86-03.91 11.86-03.91	CA 187 IR CA 568 IR CA 333 IR	27 24V 30 24V 55 24V	04.84-03.91	CS 120	24V	
1620 6.0	(NG) [OM366.983]	07.85-10.86 11.86-03.91 11.86-03.91 10.88-03.91	CA 187 IR CA 568 IR CA 333 IR CA 1035 IR	27 24V 30 24V 55 24V 80 24V	07.85-03.91	CS 120	24V	
1620 L 6.0	(NG) [OM366.983]	07.85-10.86 11.86-03.91 11.86-03.91 10.88-03.91	CA 187 IR CA 568 IR CA 333 IR CA 1035 IR	27 24V 30 24V 55 24V 80 24V	07.85-03.91	CS 120	24V	
1622 10.9	(NG) [OM421.905] (NG) [OM441.906] (NG) [OM441.907]	05.82-10.86 11.86-03.91 11.86-03.91	CA 187 IR CA 568 IR CA 333 IR	27 24V 30 24V 55 24V	05.82-03.91 05.82-03.91	CS 191 CS 198	24V 24V	
1622 AK 10.9	(NG) [OM421.905]	05.82-10.86 11.86-10.89 11.86-10.89	CA 187 IR CA 568 IR CA 333 IR	27 24V 30 24V 55 24V	05.82-10.89 05.82-10.89	CS 191 CS 198	24V 24V	
1622 K 10.9	(NG) [OM421.905]	05.82-10.86 11.86-10.89 11.86-10.89	CA 187 IR CA 568 IR CA 333 IR	27 24V 30 24V 55 24V	05.82-10.89 05.82-10.89	CS 191 CS 198	24V 24V	
1622 L 10.9	(NG) [OM421.905] (NG) [OM441.906] (NG) [OM441.907]	05.82-03.91 05.82-03.91 10.88-03.91	CA 187 IR CA 854 IR CA 1035 IR	27 24V 35 24V 80 24V	05.83-03.91 05.83-03.91	CS 191 CS 198	24V 24V	
1622 S 10.9	(NG) [OM421.905]	05.82-10.86 11.86-03.91 11.86-03.91	CA 187 IR CA 568 IR CA 333 IR	27 24V 30 24V 55 24V	05.82-03.91 05.82-03.91	CS 191 CS 198	24V 24V	
1627 AF 15.1	(MK) [OM442.920] (MK) [OM442.932] (MK) [OM442.933]				01.92-09.96 01.92-08.94 02.90-09.93	CS 191 CS 191 CS 191	24V 24V 24V	
1636 18.3	(NG) [OM423.905] (NG) [OM423.908]	12.83-10.86 11.86-03.91 11.86-03.91	CA 187 IR CA 568 IR CA 333 IR	27 24V 30 24V 55 24V	12.83-03.91	CS 198	24V	
1636 L 18.3	(NG) [OM423.905] (NG) [OM423.908]	12.83-05.85 06.85-03.91 10.88-03.91	CA 187 IR CA 854 IR CA 1035 IR	27 24V 35 24V 80 24V	12.83-03.91	CS 198	24V	



1636 LS 18.3	(NG) [OM423.905] (NG) [OM423.908]	12.83-05.85 06.85-03.91 10.88-03.91	CA 187 IR CA 854 IR CA 1035 IR	27 24V 35 24V 80 24V	12.83-03.91	CS 198	24V
1636 S 18.3	(NG) [OM423.905] (NG) [OM423.908]	12.83-10.86 11.86-03.91 11.86-03.91	CA 187 IR CA 568 IR CA 333 IR	27 24V 30 24V 55 24V	12.83-03.91	CS 198	24V
17t							
1717 6.0	(MK) [OM356.940] (MK) [OM366.952]	09.89-03.91 03.91-08.94 09.89-08.94 09.89-08.94	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	09.89-08.94	CS 120	24V
1717 AK 6.0	(MK) [OM356.940] (MK) [OM366.952]	09.89-03.91 03.91-08.94 09.89-08.94 09.89-08.94	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	09.89-08.94	CS 120	24V
1717 K 6.0	(MK) [OM356.940] (MK) [OM366.952]	09.89-03.91 03.91-08.94 09.89-08.94 09.89-08.94	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	09.89-08.94	CS 120	24V
1717 L 6.0	(MK) [OM356.940] (MK) [OM366.952]	09.89-02.91 03.91-08.93 09.89-08.94 09.89-08.94 09.89-08.94	CA 568 IR CA 854 IR CA 333 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 55 24V 80 24V	09.89-08.93 09.89-08.93	CS 120 CS 191	24V 24V
1720 6.0	(MK) [OM356.984] (MK) [OM356.985]	02.90- 02.90- 02.90- 03.91-	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	02.90-	CS 120	24V
1720 L 6.0	(MK) [OM356.984]	02.90- 03.91- 02.90- 02.90-	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	02.90-02.01	CS 120	24V
	(MK) [OM356.985]	02.90- 02.90-	CA 333 IR CA 1035 IR	55 24V 80 24V	02.90-02.01	CS 120	24V
1720 S 6.0	(MK) [OM356.984]	02.90-02.91 03.91-08.94 02.90-08.94 02.90-08.94	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	02.90-08.94	CS 120	24V
1722 6.0	(MK) [OM366.983]	12.88-03.91 03.91-08.94 12.88-08.94 12.88-08.94	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	12.88-08.94	CS 120	24V
1722 11.3	(MK) [OM441.905] (MK) [OM441.913] (MK) [OM441.914] (MK) [OM441.916] (MK) [OM441.920] (MK) [OM441.923] (MK) [OM441.932]	12.88-02.91 03.91-08.94 12.88-08.94 12.88-08.94	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	12.88-08.94	CS 191	24V
1722 15.1	(MK) [OM442.907]	12.88-03.91 03.91-08.94 12.88-08.94 12.88-08.94	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	12.88-08.94	CS 191	24V
1722 AK 6.0	(MK) [OM356.999]	12.88-02.91 03.91-08.94	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	12.88-08.94	CS 120	24V
1722 AK 9.6	(MK) [OM401.973] (MK) [OM401.978]	12.88-02.91 03.91-08.94 12.88- 12.88-	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	12.88-08.94	CS 191	24V



MERCEDES BENZ *continued*

1722 AK 11.3	(MK) [OM441.914] (MK) [OM441.926] (MK) [OM441.933]	12.88-03.91 03.91-08.94 12.88- 12.88-08.94	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	12.88-08.94	CS 191	24V
1722 K 9.6	(MK) [OM401.979]	12.88-02.91 03.91-08.94 12.88-08.94 12.88-08.94	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	12.88-08.94	CS 191	24V
1722 K 11.3	(MK) [OM441.905] (MK) [OM441.913] (MK) [OM441.914] (MK) [OM441.916] (MK) [OM441.920] (MK) [OM441.923]	12.88-02.91 03.91-08.94 12.88-08.94 12.88-08.94	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	12.88-08.94	CS 191	24V
1722 L 11.3	(MK) [OM441.905] (MK) [OM441.913] (MK) [OM441.914] (MK) [OM441.916] (MK) [OM441.920] (MK) [OM441.923] (MK) [OM441.932]	12.88-08.94 12.88-	CA 854 IR CA 1035 IR	35 24V 80 24V	12.88-08.94	CS 191	24V
1722 S 11.3	(MK) [OM441.905] (MK) [OM441.913] (MK) [OM441.914] (MK) [OM441.916] (MK) [OM441.920] (MK) [OM441.923]	12.88-02.91 03.91-08.94 12.88- 12.88-08.94	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	12.88-08.94	CS 191	24V
1726 15.1	(MK) [OM442.906] (MK) [OM442.907] (MK) [OM442.909] (MK) [OM442.914] (MK) [OM442.922] (MK) [OM442.923] (MK) [OM442.932]	12.88-02.91 03.91-08.94 12.88- 12.88-08.94	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	12.88-08.94	CS 191	24V
1726 AK 15.1	(MK) [OM442.922] (MK) [OM442.935]	06.89-02.91 03.91-08.94 06.89-08.94 06.89-08.94	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	06.89-08.94	CS 191	24V
1726 K 15.1	(MK) [OM440.909] (MK) [OM442.914] (MK) [OM442.922] (MK) [OM442.932]	12.88-02.91 03.91-08.94 12.88-08.94 12.88-08.94	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	12.88-08.94	CS 191	24V
1726 L 9.6	(MK) [OM401.973] (MK) [OM401.978]	12.88-02.91 03.91-08.94 12.88-08.94 12.88-08.94	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	12.88-08.94	CS 191	24V
1726 L 11.0	(MK) [OM441.960]	12.88-02.91 03.91-08.94 12.88-08.94 12.88-08.94	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	12.88-08.94	CS 191	24V
1726 L 15.1	(MK) [OM442.906] (MK) [OM442.907] (MK) [OM442.909] (MK) [OM442.914] (MK) [OM442.922] (MK) [OM442.923] (MK) [OM442.932]	12.88-08.94 12.88-08.94	CA 854 IR CA 1035 IR	35 24V 80 24V	12.88-08.94	CS 191	24V
1726 LS 15.1	(MK) [OM442.907] (MK) [OM442.914] (MK) [OM442.922] (MK) [OM442.932]	12.88-08.94 12.88-08.94	CA 854 IR CA 1035 IR	35 24V 80 24V	12.88-08.94	CS 191	24V
1726 S 15.1	(MK) [OM442.914] (MK) [OM442.922] (MK) [OM442.932]	12.88-02.91 03.91-08.94 12.88-08.94 12.88-08.94 12.88-08.94 12.88-08.94	CA 568 IR CA 854 IR CA 333 IR CA 333 IR CA 1035 IR CA 1035 IR	30 24V 35 24V 55 24V 55 24V 80 24V 80 24V	12.88-08.94	CS 191	24V



1729 15.1	(SK) [OM442.906] (SK) [OM442.907] (SK) [OM442.923] (SK) [OM442.925]	07.88-02.91 02.91-08.94 07.88-08.94 07.88-08.94	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	07.88-08.94	CS 191	24V
1729 AK 15.1	(SK) [OM442.907] (SK) [OM442.926]	07.88-02.91 03.91-09.93 07.88-09.93 07.88-09.93	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	07.88-09.93	CS 191	24V
1729 K 15.1	(SK) [OM442.906] (SK) [OM442.907] (SK) [OM442.925]	07.88-02.91 03.91-08.94 07.88-08.94 07.88-08.94	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	07.88-08.94	CS 191	24V
1729 L 15.1	(SK) [OM442.906] (SK) [OM442.907] (SK) [OM442.923] (SK) [OM442.925]	07.88-08.94 07.88-08.94	CA 854 IR CA 1035 IR	35 24V 80 24V	07.88-08.94	CS 191	24V
1729 LS 15.1	(SK) [OM442.906] (SK) [OM442.907] (SK) [OM442.923] (SK) [OM442.925]	07.88-08.94 07.88-08.94	CA 854 IR CA 1035 IR	35 24V 80 24V	07.88-08.94	CS 191	24V
1729 S 15.1	(SK) [OM442.906] (SK) [OM442.907] (SK) [OM442.923] (SK) [OM442.925]	07.88-02.91 03.91-08.94 07.88-08.94 07.88-08.94	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	07.88-08.94	CS 191	24V
1733 11.0	(MK) [OM441.960] (MK) [OM441.962] (MK) [OM441.981] (MK) [OM441.983]	01.89-02.91 03.91-07.92 01.89-07.92 01.89-07.92	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	01.89-07.92	CS 191	24V
1733 L 11.0	(MK) [OM441.960] (MK) [OM441.981] (MK) [OM441.962] (MK) [OM441.983]	01.89-07.92 01.89-07.92	CA 854 IR CA 1035 IR	35 24V 80 24V	01.89-07.92	CS 191	24V
1733 LS 11.0	(MK) [OM441.960] (MK) [OM441.962] (MK) [OM441.981] (MK) [OM441.983]	01.89-07.92 01.89-07.92	CA 854 IR CA 1035 IR	35 24V 80 24V	01.89-07.92	CS 191	24V
1733 S 11.0	(MK) [OM441.960] (MK) [OM441.962] (MK) [OM441.981] (MK) [OM441.983]	01.89-02.91 03.91-07.92 01.89-07.92 01.89-07.92	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	01.89-07.92	CS 191	24V
1735 14.7	(SK) [OM442.944] (SK) [OM442.963] (SK) [OM442.964] (SK) [OM442.976]	07.88-02.91 03.91-08.94 07.88-08.94 07.88-08.94	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	07.88-08.94	CS 191	24V
1735 AK 14.7	(SK) [OM442.942] (SK) [OM442.966]	08.89-02.91 03.91-08.94 08.89-08.94 08.89-08.94	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	08.89-08.94	CS 191	24V
1735 K 14.7	(SK) [OM440.940] (SK) [OM442.944] (SK) [OM442.963] (SK) [OM442.964] (SK) [OM442.976]	07.88-02.91 03.91-08.94 07.88-08.94 07.88-08.94	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	07.88-08.94	CS 191	24V
1735 L 14.7	(SK) [OM442.906] (SK) [OM442.944] (SK) [OM442.963] (SK) [OM442.964] (SK) [OM442.976]	07.88-02.91 03.91-08.94 07.88-08.94 07.88-08.94	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	07.88-08.94	CS 191	24V



MERCEDES BENZ <i>continued</i>							
1735 LS 14.7	(SK) [OM442.944] (SK) [OM442.963] (SK) [OM442.964] (SK) [OM442.976]	07.88-08.94 07.88-08.94	CA 854 IR CA 1035 IR	35 24V 80 24V		07.88-08.94	CS 191 24V
1735 S 14.7	(SK) [OM442.944] (SK) [OM442.963] (SK) [OM442.964] (SK) [OM442.976]	07.88-02.91 03.91-08.94 07.88-08.94 07.88-08.94	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V		07.88-08.94	CS 191 24V
1748 14.7	(SK) [OM442.985] (SK) [OM442.989]	07.88-02.91 03.91- 07.88-07.92 07.88-	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V		07.88-07.92	CS 191 24V
1748 L 14.7	(SK) [OM442.985] (SK) [OM442.989]	07.88-07.92 07.88-07.92	CA 854 IR CA 1035 IR	35 24V 80 24V		07.88-07.92	CS 191 24V
1748 LS 14.7	(SK) [OM442.985] (SK) [OM442.989]	07.88-07.92 07.88-07.92	CA 854 IR CA 1035 IR	35 24V 80 24V		07.88-07.92	CS 191 24V
1748 S 14.7	(SK) [OM442.985] (SK) [OM442.989]	07.88-02.91 03.91-07.92 07.88-07.92 07.88-07.92	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V		07.88-07.92	CS 191 24V
18t							
1820 6.0	(MK) [OM356.984] (MK) [OM356.987] (MK) [OM357.925]	01.91-03.91 03.91-02.01 01.91-02.01 01.91-02.01	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V		01.91-02.01 01.91-02.01	CS 120 24V CS 1279 24V
1820 AK 6.0	(MK) [OM356.987]	05.92- 05.92-	CA 854 IR CA 333 IR	35 24V 55 24V		05.92- 05.92-	CS 120 24V CS 1279 24V
	(MK) [OM357.925]	01.94- 01.94- 01.94-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V		01.94- 01.94-	CS 120 24V CS 1279 24V
1820 K 6.0	(MK) [OM356.987] (MK) [OM357.925]	05.92- 05.92-	CA 333 IR CA 1035 IR	55 24V 80 24V		05.92-	CS 120 24V
1820 L 6.0	(MK) [OM356.984]	01.91-02.91 01.91-02.01 01.91-02.01 01.91-02.01	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V		01.91-02.01 01.91-02.01	CS 120 24V CS 1279 24V
	(MK) [OM356.987]	05.92- 05.92- 05.92- 05.92-	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V		05.92- 05.92-	CS 120 24V CS 1279 24V
	(MK) [OM357.925]	01.94- 01.94- 01.94-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V		01.94- 01.94-	CS 120 24V CS 1279 24V
1824 9.6	(MK) [OM445.924] (MK) [OM445.938] (MK) [OM445.941]	01.94- 01.94- 01.94- 01.94- 01.94-	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V 80 24V		01.94-	CS 191 24V
1824 AK 9.6	(MK) [OM401.984]	08.92- 08.92- 08.92-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V		08.92-	CS 191 24V
1824 AK 11.0	(MK) [OM445.925] (MK) [OM445.930] (MK) [OM445.933]	01.94- 01.94-	CA 333 IR CA 1035 IR	55 24V 80 24V		01.94-	CS 191 24V
1824 K 9.6	(MK) [OM401.975]	08.92- 08.92- 08.92-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V		08.92-	CS 191 24V
1824 K 11.0	(MK) [OM445.924] (MK) [OM445.926] (MK) [OM445.938]	01.94- 01.94-	CA 333 IR CA 1035 IR	55 24V 80 24V		01.94-	CS 191 24V
1824 L 9.6	(MK) [OM445.924] (MK) [OM445.938] (MK) [OM445.941]	01.94- 01.94-	CA 333 IR CA 1035 IR	55 24V 80 24V		08.92-	CS 191 24V



1827 9.6	(MK) [OM401.973] (MK) [OM401.977] (MK) [OM401.991]	12.90-02.91 02.91-02.01 02.91-02.01 12.90-	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	02.91-02.01	CS 191	24V
1827 11.0	(MK) [OM445.926] (MK) [OM445.936]	01.94- 01.94-	CA 333 IR CA 1035 IR	55 24V 80 24V	01.94-	CS 191	24V
1827 K 11.0	(MK) [OM445.926]	01.94-	CA 1035 IR	80 24V	01.94-	CS 191	24V
1827 L 9.6	(MK) [OM401.973] (MK) [OM401.977] (MK) [OM401.991]	02.91- 02.91- 02.91- 01.94-	CA 854 IR CA 333 IR CA 1035 IR CA 333 IR	35 24V 55 24V 80 24V 55 24V	02.91- 02.91-02.01	CS 191	24V
1827 L 11.0	(MK) [OM401.977] (MK) [OM401.991] (MK) [OM445.926] (MK) [OM445.936]	02.91-02.01 01.94-	CA 1035 IR CA 1035 IR	80 24V 80 24V	02.91-02.01 01.94-	CS 191	24V
1827 LS 9.6	(MK) [OM401.973] (MK) [OM401.977] (MK) [OM401.991]	12.90- 12.90- 12.90- 12.90-	CA 854 IR CA 333 IR CA 1035 IR CA 1593 IR	35 24V 55 24V 80 24V 80 24V	12.90-	CS 191	24V
1827 LS 11.0	(MK) [OM445.926] (MK) [OM445.936]	01.94- 01.94-	CA 333 IR CA 1035 IR	55 24V 80 24V	01.94-	CS 191	24V
1827 S 9.6	(MK) [OM401.973] (MK) [OM401.977] (MK) [OM401.991]	12.90- 03.91- 12.90- 12.90-	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	12.90-	CS 191	24V
1827 S 11.0	(MK) [OM445.926] (MK) [OM445.936]	01.94- 01.94-	CA 333 IR CA 1035 IR	55 24V 80 24V	01.94-	CS 191	24V
1831 9.6	(MK) [OM401.972] (MK) [OM401.979] (MK) [OM401.993] (SK) [OM401.972] (SK) [OM401.979] (SK) [OM401.993]	12.90- 02.91- 02.91- 02.91-	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	07.92-	CS 191	24V
1831 11.0	(MK) [OM445.937] (MK) [OM445.929] (SK) [OM445.929] (SK) [OM445.937]	01.94- 01.94-	CA 333 IR CA 1035 IR	55 24V 80 24V	01.94-	CS 191	24V
1831 AK 9.6	(SK) [OM401.986]	05.91- 05.91- 05.91-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	05.91-	CS 191	24V
1831 AK 11.0	(SK) [OM445.930]	01.94- 01.94-	CA 333 IR CA 1035 IR	55 24V 80 24V	01.94-	CS 191	24V
1831 K 9.6	(SK) [OM401.972] (SK) [OM401.979] (SK) [OM401.993]	02.91-02.01 02.91-02.01 02.91-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	02.91-02.01	CS 191	24V
1831 K 11.0	(SK) [OM441.986] (SK) [OM441.993]	07.92- 07.92- 07.92-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	07.92-	CS 191	24V
	(SK) [OM445.929] (SK) [OM445.937]	01.94- 01.94-	CA 333 IR CA 1035 IR	55 24V 80 24V	01.94-	CS 191	24V
1831 L 9.6		02.91-	CA 568 IR	30 24V			
	(MK) [OM401.972] (MK) [OM401.979] (MK) [OM401.993] (SK) [OM401.972] (SK) [OM401.979] (SK) [OM401.993]	02.91-02.01 02.91-02.01 02.91-02.01	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	02.91-02.01	CS 191	24V
1831 L 11.0	(MK) [OM445.929] (MK) [OM445.937]	01.94- 01.94-	CA 333 IR CA 1035 IR	55 24V 80 24V	01.94-	CS 191	24V
	(SK) [OM445.929] (SK) [OM445.937]	01.94-	CA 1035 IR	80 24V	01.94-	CS 191	24V



MERCEDES BENZ <i>continued</i>							
1831 LS 9.6	(MK) [OM401.972]						
	(MK) [OM401.979]						
	(MK) [OM401.993]	12.90-09.91	CA 854 IR	35 24V	12.90-02.01	CS 191	24V
		12.90-02.01	CA 333 IR	55 24V			
		12.90-02.01	CA 1035 IR	80 24V			
	(SK) [OM401.979]						
	(SK) [OM401.993]	02.91-02.01	CA 854 IR	35 24V	01.91-02.01	CS 191	24V
		02.91-02.01	CA 333 IR	55 24V			
		02.91-02.01	CA 1035 IR	80 24V			
1831 LS 11.0	(MK) [OM445.929] (MK) [OM445.937]						
	(SK) [OM445.929] (SK) [OM445.937]	01.94-	CA 1035 IR	80 24V	01.94-	CS 191	24V
1831 S 9.6	(MK) [OM401.972] (MK) [OM401.979]						
	(MK) [OM401.993]	12.90-	CA 568 IR	30 24V	12.90-02.01	CS 191	24V
		03.91-	CA 854 IR	35 24V			
		12.90-02.01	CA 333 IR	55 24V			
		12.90-02.01	CA 1035 IR	80 24V			
	(SK) [OM401.972] (SK) [OM401.979]						
	(SK) [OM401.993]	07.92-	CA 854 IR	35 24V	07.92-	CS 191	24V
		07.92-	CA 333 IR	55 24V			
		07.92-	CA 1035 IR	80 24V			
1831 S 11.0	(MK) [OM445.929]						
	(MK) [OM445.937]	01.94-	CA 333 IR	55 24V	01.94-	CS 191	24V
		01.94-	CA 1035 IR	80 24V			
1834 11.0	(MK) [OM441.986] (MK) [OM441.987]						
	(MK) [OM441.989] (MK) [OM441.991]						
	(MK) [OM445.920] (MK) [OM445.921]						
	(MK) [OM445.939]	01.91-	CA 568 IR	30 24V	01.91-	CS 191	24V
		03.91-	CA 854 IR	35 24V			
		01.91-	CA 333 IR	55 24V			
		01.91-	CA 1035 IR	80 24V			
	(SK) [OM441.986]						
	(SK) [OM441.996]	10.93-	CA 854 IR	35 24V	10.93-	CS 191	24V
		10.93-	CA 333 IR	55 24V			
		10.93-	CA 1035 IR	80 24V			
	(SK) [OM445.920]						
	(SK) [OM445.939]	01.94-	CA 854 IR	35 24V	01.94-	CS 191	24V
		01.94-	CA 333 IR	55 24V			
		01.94-	CA 1035 IR	80 24V			
1834 L 11.0	(MK) [OM441.986]						
	(MK) [OM441.987]						
	(MK) [OM441.989]	01.91-	CA 854 IR	35 24V	01.91-	CS 191	24V
		01.91-	CA 333 IR	55 24V			
		01.91-	CA 1035 IR	80 24V			
	(MK) [OM441.991]	04.91-	CA 854 IR	35 24V	04.91-	CS 191	24V
	(MK) [OM445.920]						
	(MK) [OM445.921]	01.94-	CA 854 IR	35 24V	01.94-	CS 191	24V
		01.94-	CA 333 IR	55 24V			
		01.94-	CA 1035 IR	80 24V			
	(MK) [OM445.939]	06.94-	CA 333 IR	55 24V	06.94-	CS 191	24V
		06.94-	CA 1035 IR	80 24V			
	(SK) [OM441.986]						
	(SK) [OM441.996]	10.93-	CA 854 IR	35 24V	10.93-	CS 191	24V
	(SK) [OM445.920]						
	(SK) [OM445.939]	01.94-	CA 854 IR	35 24V	01.94-	CS 191	24V
1834 LS 11.0	(MK) [OM441.986]						
	(MK) [OM441.989]	01.91-02.01	CA 854 IR	35 24V	01.91-02.01	CS 191	24V
		01.91-02.01	CA 333 IR	55 24V			
		01.91-02.01	CA 1035 IR	80 24V			
	(MK) [OM445.920] (SK) [OM445.920]						
	(SK) [OM445.939]	01.94-	CA 854 IR	35 24V	01.94-	CS 191	24V
		01.94-	CA 333 IR	55 24V			
		01.94-	CA 1035 IR	80 24V			
	(SK) [OM441.986]						
	(SK) [OM441.996]	10.93-	CA 854 IR	35 24V	10.93-	CS 191	24V



1834 S 11.0	(MK) [OM441.986] (MK) [OM441.989] (MK) [OM445.920] (MK) [OM445.939]	01.91-02.01 01.91-02.01 01.91-02.01 01.91-02.01	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	01.91-02.01	CS 191	24V
	(SK) [OM441.986] (SK) [OM441.996] (SK) [OM445.920] (SK) [OM445.939]	10.93- 10.93- 10.93-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	10.93-	CS 191	24V
1838 12.8	(SK) [OM402.971] (SK) [OM402.972] (SK) [OM402.975] (SK) [OM402.985] (SK) [OM402.986]	12.90-02.91 03.91-02.01 12.90-02.01 12.90-02.01	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	12.90-02.01	CS 191	24V
	(SK) [OM440.978] (SK) [OM440.991]	12.90-02.01	CA 854 IR	35 24V	12.90-02.01	CS 191	24V
	(SK) [OM446.924] (SK) [OM446.925]	06.95- 06.95-	CA 333 IR CA 1035 IR	55 24V 80 24V	06.95-	CS 191	24V
	(SK) [OM402.978] (SK) [OM402.996]	12.92- 12.92- 12.92-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	12.92-	CS 191	24V
1838 AK 14.6	(SK) [OM440.979] (SK) [OM440.982] (SK) [OM446.927]	12.92- 01.94-	CA 854 IR CA 1035 IR	35 24V 80 24V	12.92-	CS 191	24V
	(SK) [OM402.971] (SK) [OM402.975] (SK) [OM402.985]	12.90-02.91 12.90-02.01 12.90-02.01 12.90-02.01	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	12.90-02.01	CS 191	24V
	(SK) [OM446.924]	06.95-	CA 1035 IR	80 24V	06.95-	CS 191	24V
1838 L 12.8	(SK) [OM402.971] (SK) [OM402.972] (SK) [OM402.975] (SK) [OM402.985] (SK) [OM402.986]	12.90-02.01 12.90-02.01	CA 854 IR CA 1035 IR	35 24V 80 24V	12.90-02.01	CS 191	24V
	(SK) [OM440.991] (SK) [OM446.924] (SK) [OM446.925]	12.90-02.01 06.95-	CA 854 IR CA 1035 IR	35 24V 80 24V	12.90-02.01 06.95-	CS 191	24V
	(SK) [OM402.971] (SK) [OM402.972] (SK) [OM402.975] (SK) [OM402.985] (SK) [OM402.986]	12.90-02.01 12.90-02.01	CA 854 IR CA 1035 IR	35 24V 80 24V	12.90-02.01	CS 191	24V
1838 LS 14.6	(SK) [OM440.978] (SK) [OM440.991] (SK) [OM446.943]	12.90-02.01	CA 854 IR	35 24V	12.90-02.01	CS 191	24V
	(SK) [OM446.924] (SK) [OM446.925]	06.95-	CA 1035 IR	80 24V	06.95-	CS 191	24V
	(SK) [OM402.971] (SK) [OM402.972] (SK) [OM402.975] (SK) [OM402.985] (SK) [OM402.986]	12.90-02.91 03.91-02.01 12.90-02.01 12.90-02.01	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	12.90-02.01	CS 191	24V
1838 S 14.6	(SK) [OM440.978] (SK) [OM440.991] (SK) [OM446.943]	12.90-02.01	CA 854 IR	35 24V	12.90-02.01	CS 191	24V
	(SK) [OM402.971]	07.91-07.92 07.91-07.92 07.91-07.92	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	07.91-07.92	CS 191	24V
1844 14.6	(SK) [OM440.970]	11.91- 11.91- 11.91-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	11.91-	CS 191	24V
	(SK) [OM446.922]	01.94- 01.94- 01.94-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	01.94-	CS 191	24V
	(SK) [OM440.970]	11.91- 11.91-	CA 854 IR CA 1035 IR	35 24V 80 24V	11.91-	CS 191	24V
	(SK) [OM446.922]	01.94-	CA 1035 IR	80 24V	01.94-	CS 191	24V
1844 LS 14.6	(SK) [OM440.970]	11.91- 11.91-	CA 854 IR CA 1035 IR	35 24V 80 24V	11.91-	CS 191	24V
	(SK) [OM446.922]	01.94-	CA 1035 IR	80 24V	01.94-	CS 191	24V
1844 S 14.6	(SK) [OM440.970]	11.91- 11.91-	CA 854 IR CA 1035 IR	35 24V 80 24V	11.91-	CS 191	24V
	(SK) [OM446.922]	01.94-	CA 1035 IR	80 24V	01.94-	CS 191	24V



MERCEDES BENZ *continued*

1844 S 14.6	(SK) [OM440.970]	11.91-	CA 854 IR	35 24V	11.91-	CS 191	24V
		11.91-	CA 333 IR	55 24V			
		11.91-	CA 1035 IR	80 24V			
(SK) [OM446.922]	01.94-	01.94-	CA 854 IR	35 24V	01.94-	CS 191	24V
		01.94-	CA 333 IR	55 24V			
		01.94-	CA 1035 IR	80 24V			
1850 14.6	(SK) [OM440.973] (SK) [OM442.971] (SK) [OM442.985] (SK) [OM442.989] (SK) [OM442.992] (SK) [OM442.997]	12.90-02.91	CA 568 IR	30 24V	12.90-02.01	CS 191	24V
		03.91-02.01	CA 854 IR	35 24V			
		12.90-02.01	CA 333 IR	55 24V			
		12.90-02.01	CA 1035 IR	80 24V			
1850 L 14.6	(SK) [OM442.971] (SK) [OM440.973] (SK) [OM442.985] (SK) [OM442.989] (SK) [OM442.992]	12.90-02.01	CA 854 IR	35 24V	12.90-02.01	CS 191	24V
		01.91-02.01	CA 854 IR	35 24V			
			CA 1035 IR	80 24V			
1850 LAS 14.6	(SK) [OM440.973] (SK) [OM442.985] (SK) [OM442.992]	07.87-09.96	CA 1224 IR	120 24V	07.87-09.96	CS 191	24V
		07.87-09.96	CA 1236 IR	140 24V			
1850 LS 14.6	(SK) [OM440.973] (SK) [OM442.985] (SK) [OM442.989] (SK) [OM442.992]	12.90-02.01	CA 854 IR	35 24V	12.90-02.01	CS 191	24V
		01.91-02.01	CA 854 IR	35 24V			
			CA 1035 IR	80 24V			
1850 S 14.6	(SK) [OM440.973] (SK) [OM442.971] (SK) [OM442.985] (SK) [OM442.989] (SK) [OM442.992] (SK) [OM442.997]	12.90-03.91	CA 568 IR	30 24V	12.90-02.01	CS 191	24V
		03.91-02.01	CA 854 IR	35 24V			
		12.90-02.01	CA 333 IR	55 24V			
1853 14.6	(SK) [OM446.920]	01.96-	CA 333 IR	55 24V	01.96-	CS 191	24V
		01.96-	CA 1035 IR	80 24V			
		01.96-	CA 1035 IR	80 24V			
1853 AK 14.6	(SK) [OM446.920] (SK) [OM446.946]	01.96-	CA 333 IR	55 24V	01.96-	CS 191	24V
		01.96-	CA 1035 IR	80 24V			
1853 L 14.6	(SK) [OM446.920]	01.96-	CA 1035 IR	80 24V	01.96-	CS 191	24V
1853 LS 14.6	(SK) [OM446.920]	01.96-	CA 1035 IR	80 24V	01.96-	CS 191	24V
1853 S 14.6	(SK) [OM446.920]	01.96-	CA 1035 IR	80 24V	01.96-	CS 191	24V
19t							
1922 10.9	(NG) [OM421.905]	10.81-10.86	CA 187 IR	27 24V	10.81-03.91 05.83-03.91	CS 191	24V
		11.86-03.91	CA 568 IR	30 24V			
		11.86-03.91	CA 333 IR	55 24V			
		10.88-03.91	CA 1035 IR	80 24V			
1922 11.3	(SK) [OM441.905] (SK) [OM441.914] (SK) [OM441.923] (SK) [OM441.926]	05.89-02.91	CA 568 IR	30 24V	05.89-08.94	CS 191	24V
		03.91-08.94	CA 854 IR	35 24V			
		05.89-08.94	CA 333 IR	55 24V			
		05.89-	CA 1035 IR	80 24V			
		05.89-	CA 1035 IR	80 24V			
1928 14.6	(NG) [OM422.905] (NG) [OM422.906] (NG) [OM422.907] (NG) [OM422.911] (NG) [OM422.913]	01.80-10.86	CA 187 IR	27 24V	01.80-03.91 05.83-03.91	CS 191	24V
		11.86-05.89	CA 568 IR	30 24V			
		06.85-05.89	CA 854 IR	35 24V			
		10.88-03.91	CA 1035 IR	80 24V			
1929 15.1	(SK) [OM442.906] (SK) [OM442.907] (SK) [OM442.908] (SK) [OM442.909] (SK) [OM442.916] (SK) [OM442.923] (SK) [OM442.924] (SK) [OM442.925]	07.88-08.94	CA 568 IR	30 24V	07.88-08.94	CS 191	24V
		07.88-08.94	CA 854 IR	35 24V			
		07.88-08.94	CA 333 IR	55 24V			
		07.88-08.94	CA 1035 IR	80 24V			
		07.88-08.94	CA 1035 IR	80 24V			
		(SK) [OM442.971]	CA 854 IR	35 24V			
1929 18.3	(SK) [OM443.940]	07.88-08.94	CA 333 IR	55 24V	07.88-08.94	CS 191	24V
1929 AS 15.1	(SK) [OM442.907] (SK) [OM442.926] (SK) [OM442.929]	07.88-02.91	CA 568 IR	30 24V	07.88-08.94	CS 191	24V
		03.91-08.94	CA 854 IR	35 24V			
		07.88-08.94	CA 333 IR	55 24V			
		10.88-08.94	CA 1035 IR	80 24V			



1929 K 15.1	(SK) [OM442.906] (SK) [OM442.907]					
	(SK) [OM442.908] (SK) [OM442.916]					
	(SK) [OM442.923] (SK) [OM442.925]					
	07.88-02.91	CA 568 IR	30 24V	07.88-08.94	CS 191	24V
	03.91-08.94	CA 854 IR	35 24V			
1929 L 15.1	07.88-08.94	CA 333 IR	55 24V			
	07.88-08.94	CA 1035 IR	80 24V			
	(SK) [OM442.906] (SK) [OM442.907]					
	(SK) [OM442.908] (SK) [OM442.916]					
	(SK) [OM442.923] (SK) [OM442.925]					
1929 S 15.1	07.88-08.94	CA 854 IR	35 24V	07.88-08.94	CS 191	24V
	07.88-08.94	CA 1035 IR	80 24V			
	07.88-02.91	CA 568 IR	30 24V	07.88-08.94	CS 191	24V
	03.91-08.94	CA 854 IR	35 24V			
	07.88-08.94	CA 333 IR	55 24V			
1933 14.6	07.88-08.94	CA 1035 IR	80 24V			
	(NG) [OM422.952] (NG) [OM422.954]					
	(NG) [OM422.956] (NG) [OM422.957]					
	(NG) [OM422.958]					
	11.86-03.91	CA 568 IR	30 24V	11.80-03.91	CS 198	24V
1933 LS 14.6	11.86-03.91	CA 333 IR	55 24V			
	10.88-03.91	CA 1035 IR	80 24V			
	(NG) [OM422.952] (NG) [OM422.954]					
	(NG) [OM422.957] (NG) [OM422.958]					
	11.80-	CA 187 IR	27 24V	11.80-03.91	CS 198	24V
1933 S 14.6	06.85-03.91	CA 854 IR	35 24V			
	10.88-03.91	CA 1035 IR	80 24V			
	(NG) [OM422.952] (NG) [OM422.954]					
	(NG) [OM422.956] (NG) [OM422.957]					
	(NG) [OM422.958]					
1935 14.6	11.80-10.86	CA 187 IR	27 24V	11.80-03.91	CS 198	24V
	11.86-03.91	CA 568 IR	30 24V			
	06.85-03.91	CA 854 IR	35 24V			
	11.86-03.91	CA 333 IR	55 24V			
	10.88-03.91	CA 1035 IR	80 24V			
1935 AK 14.6	(NG) [OM442.950]					
	(NG) [OM442.952]					
	02.86-11.86	CA 187 IR	27 24V	02.86-09.89	CS 191	24V
	11.86-09.89	CA 568 IR	30 24V			
	11.86-09.89	CA 333 IR	55 24V			
1935 AS 14.6	(SK) [OM442.943] (SK) [OM442.944]					
	(SK) [OM442.963] (SK) [OM442.976]					
	05.89-02.91	CA 568 IR	30 24V	05.89-08.94	CS 191	24V
	03.91-08.94	CA 854 IR	35 24V			
	05.89-08.94	CA 333 IR	55 24V			
1935 AK 14.6	05.89-08.94	CA 1035 IR	80 24V			
	(NG) [OM442.962]					
	09.87-03.91	CA 568 IR	30 24V	09.87-03.91	CS 191	24V
	09.87-03.91	CA 333 IR	55 24V			
	10.88-03.91	CA 1035 IR	80 24V			
1935 AS 14.6	(SK) [OM442.942] (SK) [OM442.966]					
	(SK) [OM442.971] (SK) [OM442.972]					
	(SK) [OM442.978]					
	05.89-02.91	CA 568 IR	30 24V	05.89-08.94	CS 191	24V
	03.91-08.94	CA 854 IR	35 24V			
1935 K 14.6	05.89-08.94	CA 333 IR	55 24V			
	05.89-08.94	CA 1035 IR	80 24V			
	(SK) [OM442.942] (SK) [OM442.966]					
	(SK) [OM442.978]					
	05.89-02.91	CA 568 IR	30 24V	05.89-08.94	CS 191	24V
1935 LS 14.6	03.91-	CA 854 IR	35 24V			
	05.89-08.94	CA 333 IR	55 24V			
	05.89-	CA 1035 IR	80 24V			
	(SK) [OM440.940] (SK) [OM442.943]					
	(SK) [OM442.944] (SK) [OM442.963]					
1935 LS 14.6	(SK) [OM442.964] (SK) [OM442.977]					
	05.89-02.91	CA 568 IR	30 24V	05.89-08.94	CS 191	24V
	03.91-08.94	CA 854 IR	35 24V			
	05.89-08.94	CA 333 IR	55 24V			
	05.89-08.94	CA 1035 IR	80 24V			
1935 LS 14.6	(NG) [OM442.950] (NG) [OM442.952]					
	02.86-09.89	CA 854 IR	35 24V	02.86-09.89	CS 191	24V
	10.88-09.89	CA 1035 IR	80 24V			



MERCEDES BENZ *continued*

1935 S 14.6	(NG) [OM442.950] (NG) [OM442.952]	02.86-10.86 11.86-09.89 11.86-09.89 10.88-09.89	CA 187 IR CA 568 IR CA 333 IR CA 1035 IR	27 24V 30 24V 55 24V 80 24V	02.86-09.89	CS 191	24V
	(SK) [OM442.943] (SK) [OM442.944] (SK) [OM442.963] (SK) [OM442.976]	05.89-02.91 03.91-08.94 05.89-08.94 05.89-08.94	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	05.89-08.94	CS 191	24V
1936 18.3	(NG) [OM423.905] (NG) [OM423.906] (NG) [OM423.908]	10.81-10.86 11.86-03.91 11.86-03.91 10.88-03.91	CA 187 IR CA 568 IR CA 333 IR CA 1035 IR	27 24V 30 24V 55 24V 80 24V	10.81-03.91	CS 198	24V
1936 AK 18.3	(NG) [OM423.905] (NG) [OM423.906] (NG) [OM423.907]	10.81-02.91 11.86-03.91 11.86-03.91 10.88-	CA 187 IR CA 568 IR CA 333 IR CA 1035 IR	27 24V 30 24V 55 24V 80 24V	10.81-03.91	CS 198	24V
1936 AS 18.3	(NG) [OM423.905] (NG) [OM423.906] (NG) [OM423.907]	10.81-10.86 11.86-03.91 11.86-03.91 10.88-03.91	CA 187 IR CA 568 IR CA 333 IR CA 1035 IR	27 24V 30 24V 55 24V 80 24V	10.81-03.91	CS 198	24V
1936 K 18.3	(NG) [OM423.905]	10.81-10.86 11.86-03.91 11.86-03.91 10.88-03.91	CA 187 IR CA 568 IR CA 333 IR CA 1035 IR	27 24V 30 24V 55 24V 80 24V	10.81-03.91	CS 198	24V
1936 LS 18.3	(NG) [OM423.908]	10.81-10.86 06.85-03.91 10.88-03.91	CA 187 IR CA 854 IR CA 1035 IR	27 24V 35 24V 80 24V	10.81-03.91	CS 198	24V
1936 S 18.3	(NG) [OM423.908]	10.81-05.85 06.85-03.91 10.88-03.91	CA 187 IR CA 854 IR CA 1035 IR	27 24V 35 24V 80 24V	10.81-03.91	CS 198	24V
1948 14.6	(SK) [OM442.982] (SK) [OM442.984] (SK) [OM442.985] (SK) [OM442.989]	09.88-02.91 03.91-07.92 09.88-07.92 10.88-07.92	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	09.88-07.92	CS 191	24V
20t							
2024 9.6	(SK) [OM401.975]	02.93- 02.93- 02.93-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	02.93-	CS 191	24V
2024 11.0	(SK) [OM445.924]	01.94-	CA 1035 IR	80 24V	01.94-	CS 191	24V
2024 AK 9.6	(SK) [OM401.984]	02.93- 02.93- 02.93-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	02.93-	CS 191	24V
2024 AK 11.0	(SK) [OM445.925]	01.94-	CA 1035 IR	80 24V	01.94-	CS 191	24V
2024 K 9.6	(SK) [OM401.975]	02.93- 02.93- 02.93-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	02.93-	CS 191	24V
2024 K 11.0	(SK) [OM445.924]	01.94-	CA 1035 IR	80 24V	01.94-	CS 191	24V
2025 S 14.6	(NG) [OM422.909]	08.83-10.86 11.86-03.91 11.86-03.91 10.88-03.91	CA 187 IR CA 568 IR CA 333 IR CA 1035 IR	27 24V 30 24V 55 24V 80 24V	08.83-03.91	CS 198	24V
2031 9.6	(SK) [OM401.972] (SK) [OM401.979] (SK) [OM401.993]	03.92-09.96 03.92-09.96 03.92-09.96	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	03.92-09.96	CS 191	24V
2031 A 9.6	(SK) [OM401.986]	03.92- 03.92- 03.92-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	03.92-	CS 191	24V
2031 A 11.0	(SK) [OM445.930]	01.94- 01.94-	CA 333 IR CA 1035 IR	55 24V 80 24V	01.94-	CS 191	24V
2031 A 12.8	(SK) [OM402.978] (SK) [OM440.979] (SK) [OM402.996]	03.92- 03.92- 03.92-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	03.92-	CS 191	24V
2031 A 14.6	(SK) [OM446.927]	01.94-	CA 1035 IR	80 24V	01.94-	CS 191	24V



2031 AS 9.6	(SK) [OM401.986]	03.92- 03.92- 03.92-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	03.92-	CS 191	24V
2031 K 9.6	(SK) [OM401.972] (SK) [OM401.979] (SK) [OM401.993]	03.92-09.96 03.92-09.96 03.92-09.96	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	03.92-09.96	CS 191	24V
2031 K 11.0	(SK) [OM445.929]	01.94-09.96	CA 1035 IR	80 24V	01.94-09.96	CS 191	24V
2031 S 9.6	(SK) [OM401.972] (SK) [OM401.979] (SK) [OM401.993]	03.92-09.96 03.92-09.96 03.92-09.96	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	03.92-09.96	CS 191	24V
2036 A 14.6	(NG) [OM442.950] (NG) [OM442.962]	03.84-05.85 06.85-06.89 11.86-06.89 10.88-06.89	CA 187 IR CA 854 IR CA 333 IR CA 1035 IR	27 24V 35 24V 55 24V 80 24V	03.84-06.89	CS 198	24V
2036 LS 18.3	(NG) [OM423.905] (NG) [OM423.908]	03.84-10.86 11.86-03.91 11.86-03.91 10.88-03.91	CA 187 IR CA 568 IR CA 333 IR CA 1035 IR	27 24V 30 24V 55 24V 80 24V	03.84-03.91	CS 198	24V
2038 12.8	(SK) [OM402.971] (SK) [OM402.972] (SK) [OM402.985] (SK) [OM402.986]	11.91- 11.91- 11.91-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	11.91-	CS 191	24V
2038 14.6	(SK) [OM446.925] (SK) [OM446.927]	01.94-	CA 1035 IR	80 24V	01.94-	CS 191	24V
2038 AS 12.8	(SK) [OM402.978]	12.92- 12.92- 12.92-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	12.92-	CS 191	24V
2038 AS 14.6	(SK) [OM440.970] (SK) [OM440.979]	12.92- 12.92-	CA 854 IR CA 1035 IR	35 24V 80 24V	12.92-	CS 191	24V
	(SK) [OM446.927]	01.94-	CA 1035 IR	80 24V	01.94-	CS 191	24V
2038 S 12.8	(SK) [OM402.971] (SK) [OM402.985]	11.91- 11.91- 11.91-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	11.91-	CS 191	24V
2044 14.6	(SK) [OM440.970] (SK) [OM446.922]	01.92- 01.92- 01.92-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	01.92-	CS 191	24V
2044 S 14.6	(SK) [OM440.970]	01.92- 01.92- 01.92-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	01.92-	CS 191	24V
	(SK) [OM446.922]	01.94- 01.94- 01.94-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	01.94-	CS 191	24V
2050 14.6	(SK) [OM442.985] (SK) [OM442.989] (SK) [OM442.992] (SK) [OM442.997] (SK) [OM446.920]	01.91- 03.91-02.01 01.91-02.01 01.91-02.01	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	01.91-02.01	CS 191	24V
2050 S 14.6	(SK) [OM440.976] (SK) [OM442.985] (SK) [OM442.989] (SK) [OM442.992] (SK) [OM442.997]	01.91-02.91 01.91- 01.91-02.01 01.91-	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	01.91-02.01	CS 191	24V
	(SK) [OM446.920]	01.94- 01.94- 01.94-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	01.94-	CS 191	24V
22t							
2220 6.0	(NG) [OM366.983]	07.85-11.86 11.86-03.91 11.86-03.91 10.88-03.91	CA 187 IR CA 568 IR CA 333 IR CA 1035 IR	27 24V 30 24V 55 24V 80 24V	07.85-03.91	CS 120	24V
2220 L 6.0	(NG) [OM366.983]	07.85-03.91 10.88-03.91	CA 854 IR CA 1035 IR	35 24V 80 24V	07.85-03.91	CS 120	24V



MERCEDES BENZ <i>continued</i>								
2222 11.0	(NG) [OM421.905]	05.82-10.86	CA 187 IR	27 24V	05.82-03.91	CS 191	24V	
		11.86-03.91	CA 568 IR	30 24V	05.82-03.91			CS 198
		11.86-03.91	CA 333 IR	55 24V				
		10.88-03.91	CA 1035 IR	80 24V				
2222 B 11.0	(NG) [OM421.905] (NG) [OM421.907] (NG) [OM441.906]	05.82-10.86	CA 187 IR	27 24V	05.82-03.91	CS 191	24V	
		11.86-03.91	CA 568 IR	30 24V	05.82-03.91			CS 198
		11.86-03.91	CA 333 IR	55 24V				
		10.88-03.91	CA 1035 IR	80 24V				
2222 K 11.0	(NG) [OM421.905]	05.82-10.86	CA 187 IR	27 24V	05.82-03.91	CS 191	24V	
		11.86-03.91	CA 568 IR	30 24V	05.82-03.91			CS 198
		11.86-03.91	CA 333 IR	55 24V				
		10.88-03.91	CA 1035 IR	80 24V				
2222 L 11.0	(NG) [OM421.905]	05.82-05.85	CA 187 IR	27 24V	04.83-03.91	CS 191	24V	
		06.85-03.91	CA 854 IR	35 24V	05.83-03.91			CS 198
		10.88-03.91	CA 1035 IR	80 24V				
2225 14.6	(NG) [OM422.909]	04.85-10.86	CA 187 IR	27 24V	04.85-03.91	CS 191	24V	
		11.86-03.91	CA 568 IR	30 24V	04.85-03.91			CS 198
		11.86-03.91	CA 333 IR	55 24V				
		10.88-03.91	CA 1035 IR	80 24V				
2225 B 14.6	(NG) [OM422.912]	08.83-10.86	CA 187 IR	27 24V	08.83-03.91	CS 191	24V	
		11.86-03.91	CA 568 IR	30 24V	08.83-03.91			CS 198
		11.86-03.91	CA 333 IR	55 24V				
		10.88-03.91	CA 1035 IR	80 24V				
2228 14.6	(NG) [OM422.905] (NG) [OM422.906] (NG) [OM422.911]	12.79-10.86	CA 187 IR	27 24V	12.79-03.91	CS 191	24V	
		11.86-03.91	CA 568 IR	30 24V	12.79-03.91			CS 198
		11.86-03.91	CA 333 IR	55 24V				
2228 L 14.6	(NG) [OM422.905] (NG) [OM422.906] (NG) [OM422.911]	12.79-05.85	CA 187 IR	27 24V	12.79-03.91	CS 191	24V	
		06.85-03.91	CA 854 IR	35 24V	12.79-03.91			CS 198
		10.88-03.91	CA 1035 IR	80 24V				
2228 S 14.6	(NG) [OM422.905] (NG) [OM422.911]	12.79-10.86	CA 187 IR	27 24V	12.79-03.91	CS 191	24V	
		11.86-03.91	CA 568 IR	30 24V	12.79-03.91			CS 198
		11.86-03.91	CA 333 IR	55 24V				
2236 18.3	(NG) [OM423.905] (NG) [OM423.908]	09.82-10.86	CA 187 IR	27 24V	09.82-03.91	CS 198	24V	
		11.86-03.91	CA 568 IR	30 24V				
		11.86-03.91	CA 333 IR	55 24V				
2236 S 18.3	(NG) [OM423.905] (NG) [OM423.908]	12.84-10.86	CA 187 IR	27 24V	12.84-03.91	CS 198	24V	
		11.86-03.91	CA 568 IR	30 24V				
		11.86-03.91	CA 333 IR	55 24V				
24t								
2420 6.0	(MK) [OM356.984] (MK) [OM366.983]	02.90-02.91	CA 568 IR	30 24V	02.90-08.94	CS 120	24V	
		03.91-08.94	CA 854 IR	35 24V				
		02.90-08.94	CA 333 IR	55 24V				
		02.90-08.94	CA 1035 IR	80 24V				
2420 L 6.0	(MK) [OM356.984] (MK) [OM366.983]	03.91-08.94	CA 854 IR	35 24V	02.90-08.94	CS 120	24V	
		02.90-08.94	CA 333 IR	55 24V				
		02.90-08.94	CA 1035 IR	80 24V				
2422 11.3	(MK) [OM441.905] (MK) [OM441.920] (MK) [OM441.923] (MK) [OM441.924]	09.89-02.91	CA 568 IR	30 24V	09.89-08.94	CS 191	24V	
		03.91-08.94	CA 854 IR	35 24V				
		09.89-08.94	CA 333 IR	55 24V				
		09.89-08.94	CA 1035 IR	80 24V				
2422 B 11.3	(MK) [OM441.912] (MK) [OM441.924]	09.89-02.91	CA 568 IR	30 24V	09.89-08.94	CS 191	24V	
		03.91-08.94	CA 854 IR	35 24V				
		09.89-08.94	CA 333 IR	55 24V				
		09.89-08.94	CA 1035 IR	80 24V				
2422 K 11.3	(MK) [OM441.905] (MK) [OM441.912] (MK) [OM441.923] (MK) [OM441.924]	09.89-02.91	CA 568 IR	30 24V	09.89-08.94	CS 191	24V	
		03.91-08.94	CA 854 IR	35 24V				
		09.89-08.94	CA 333 IR	55 24V				
		09.89-08.94	CA 1035 IR	80 24V				



2422 L 11.3	(MK) [OM441.905] (MK) [OM441.912] (MK) [OM441.923] (MK) [OM441.924]	09.89-02.91 03.91-08.94 09.89-08.94 09.89-08.94	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	09.89-08.94	CS 191	24V
2426 15.1	(MK) [OM442.914] (MK) [OM442.921] (MK) [OM442.932] (MK) [OM442.934]	01.90-02.91 03.91-08.94 01.90-08.94 01.90-08.94	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	01.90-08.94	CS 191	24V
2426 B 15.1	(MK) [OM442.921]	02.90-02.91 03.91-08.94 02.90-08.94 02.90-08.94	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	02.90-08.94	CS 191	24V
2426 L 6.0	(MK) [OM401.973] (MK) [OM401.979]				02.90-08.94	CS 191	24V
2426 L 11.0	(MK) [OM441.960]	03.91-08.94 02.90-08.94 02.90-08.94	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	02.90-08.94	CS 191	24V
2426 L 15.1	(MK) [OM442.914] (MK) [OM442.932]	02.90-02.91 03.91-08.94 02.90-08.94 02.90-08.94	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	02.90-08.94	CS 191	24V
2429 15.1	(SK) [OM442.906] (SK) [OM442.907] (SK) [OM442.923] (SK) [OM442.925]	07.88-02.91 03.91-08.94 07.88-08.94 10.88-08.94	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	07.88-08.94	CS 191	24V
2429 K 15.1	(SK) [OM442.906] (SK) [OM442.907] (SK) [OM442.923] (SK) [OM442.925]	07.88-02.91 03.91-08.94 07.88-08.94 10.88-08.94	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	07.88-08.94	CS 191	24V
2429 L 15.1	(SK) [OM442.906] (SK) [OM442.907] (SK) [OM442.925]				07.88-08.94	CS 191	24V
2429 LS 15.1	(SK) [OM442.906] (SK) [OM442.907] (SK) [OM442.925]	03.91-08.94 07.88-08.94 10.88-08.94	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	07.88-08.94	CS 191	24V
2429 S 15.1	(SK) [OM442.906] (SK) [OM442.907] (SK) [OM442.925]	07.88-02.91 03.91-08.94 07.88-08.94 10.88-08.94	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	07.88-08.94	CS 191	24V
2433 11.0	(MK) [OM441.960] (MK) [OM441.962] (MK) [OM441.981] (MK) [OM441.983]	05.89-02.91 03.91-07.92 05.89-07.92 05.89-07.92	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	05.89-07.92	CS 191	24V
2433 14.6	(NG) [OM422.954] (NG) [OM422.957]	12.82-05.85 06.85-11.91 11.86-11.91 10.88-11.91	CA 187 IR CA 854 IR CA 333 IR CA 1035 IR	27 24V 35 24V 55 24V 80 24V	12.82-11.91 05.83-11.91	CS 191 CS 198	24V 24V
2433 K 11.0	(MK) [OM441.960] (MK) [OM441.981]	09.89-02.91 03.91-07.92 03.91-07.92 09.89-07.92	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	09.89-07.92	CS 191	24V
2433 L 11.0	(MK) [OM441.962] (MK) [OM441.981] (MK) [OM441.983]	05.89-07.92 05.89-07.92	CA 854 IR CA 1035 IR	35 24V 80 24V	05.89-07.92	CS 191	24V
2433 LS 11.0	(MK) [OM441.960] (MK) [OM441.962] (MK) [OM441.981] (MK) [OM441.983]	05.89-07.92 05.89-07.92	CA 854 IR CA 1035 IR	35 24V 80 24V	05.89-07.92	CS 191	24V



MERCEDES BENZ *continued*

2433 S 11.0	(MK) [OM441.960] (MK) [OM441.962] (MK) [OM441.981] (MK) [OM441.983]	05.89-02.91 03.91-07.92 05.89-07.92 05.89-07.92	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	05.89-07.92	CS 191	24V
2435 14.6	(SK) [OM442.943] (SK) [OM442.944] (SK) [OM442.963] (SK) [OM442.964] (SK) [OM442.965] (SK) [OM442.968] (SK) [OM442.976]	07.88-02.91 03.91-08.94 07.88-08.94 10.88-08.94	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	07.88-08.94	CS 191	24V
2435 K 14.6	(SK) [OM440.940] (SK) [OM442.943] (SK) [OM442.944] (SK) [OM442.963] (SK) [OM442.964] (SK) [OM442.965]	07.88-02.91 03.91-08.94 07.88-08.94 10.88-08.94	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	07.88-08.94	CS 191	24V
2435 L 14.6	(SK) [OM442.943] (SK) [OM442.944] (SK) [OM442.963] (SK) [OM442.964] (SK) [OM442.965] (SK) [OM442.968] (SK) [OM442.976]	07.88-02.91 03.91-08.94 07.88-08.94 10.88-08.94	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	07.88-08.94	CS 191	24V
2435 LS 14.6	(SK) [OM442.943] (SK) [OM442.944] (SK) [OM442.963] (SK) [OM442.964] (SK) [OM442.965] (SK) [OM442.968] (SK) [OM442.976]	07.88-02.91 03.91-08.94 07.88-08.94 10.88-08.94	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	07.88-08.94	CS 191	24V
2435 S 14.6	(SK) [OM440.940] (SK) [OM442.943] (SK) [OM442.944] (SK) [OM442.963] (SK) [OM442.964] (SK) [OM442.965] (SK) [OM442.968] (SK) [OM442.976]	07.88-02.91 03.91-08.94 07.88-08.94 10.88-08.94	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	07.88-08.94	CS 191	24V
2438 14.6	(NG) [OM422.953] (NG) [OM422.955] (NG) [OM422.959]	01.81-05.85 06.85-12.86 11.86-12.86	CA 187 IR CA 854 IR CA 333 IR	27 24V 35 24V 55 24V	01.81-12.86 05.83-12.86	CS 191 CS 198	24V 24V
2448 14.6	(SK) [OM442.984] (SK) [OM442.985] (SK) [OM442.989]	07.88-02.91 03.91-08.94 07.88-07.92 07.88-07.92	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	07.88-07.92	CS 191	24V
2448 L 14.6	(SK) [OM442.984] (SK) [OM442.985] (SK) [OM442.989]	07.88-02.91 03.91-08.94 07.88-07.92 07.88-07.92	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	07.88-07.92	CS 191	24V
2448 LS 14.6	(SK) [OM442.984] (SK) [OM442.985] (SK) [OM442.989]	07.88-02.91 03.91-08.94 07.88-07.92 10.88-07.92	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	07.88-07.92	CS 191	24V
2448 S 14.6	(SK) [OM442.985] (SK) [OM442.989]	07.88-02.91 03.91-08.94 07.88-07.92 10.88-07.92	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	07.88-07.92	CS 191	24V
25t							
2524 9.6	(MK) [OM401.973] (MK) [OM401.975]	06.92- 06.92- 06.92-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	06.92-	CS 191	24V
2524 11.0	(MK) [OM445.924]				01.94-	CS 191	24V
2524 K 9.6	(MK) [OM401.975]	06.92- 06.92- 06.92-	CA 854 IR CA 333 IR CA 1035 IR	35 24V 55 24V 80 24V	06.92-	CS 191	24V



2524 K 11.0	(MK) [OM445.924]				01.94-	CS 191	24V
2524 L 9.6	(MK) [OM401.973] (MK) [OM401.975]						
		06.92-	CA 854 IR	35 24V	06.92-	CS 191	24V
	(MK) [OM401.973]	06.92-	CA 333 IR	55 24V			
		06.92-	CA 1035 IR	80 24V			
2524 L 11.0	(MK) [OM445.924]				01.94-	CS 191	24V
2527 9.6	(MK) [OM401.973]				10.93-	CS 191	24V
2527 11.0	(MK) [OM445.926]				01.94-	CS 191	24V
2527 B 9.6	(MK) [OM401.973] (MK) [OM401.978] (MK) [OM401.980]						
		03.91-	CA 854 IR	35 24V	03.91-	CS 191	24V
		03.91-	CA 333 IR	55 24V			
		03.91-	CA 1035 IR	80 24V			
2527 B 11.0	(MK) [OM445.927]				01.94-	CS 191	24V
2527 K 9.6	(MK) [OM401.973]				10.93-	CS 191	24V
2527 K 11.0	(MK) [OM445.926]				01.94-	CS 191	24V
2527 L 9.6	(MK) [OM401.973] (MK) [OM401.977] (MK) [OM401.979]						
		12.90-	CA 1035 IR	80 24V	12.90-	CS 191	24V
		12.90-	CA 333 IR	55 24V			
		12.90-	CA 854 IR	35 24V			
2527 L 11.0	(MK) [OM445.926] (MK) [OM445.929] (MK) [OM445.940]				01.94-	CS 191	24V
2527 L 15.1	(MK) [OM442.914]				03.91-08.94	CS 191	24V
2531 9.6	(MK) [OM401.972] (MK) [OM401.979] (MK) [OM401.993]						
		12.90-	CA 568 IR	30 24V	12.90-	CS 191	24V
		12.90-	CA 854 IR	35 24V			
		12.90-	CA 333 IR	55 24V			
		12.90-	CA 1035 IR	80 24V			
2531 11.0	(MK) [OM445.929]				01.94-	CS 191	24V
2531 L 9.6	(MK) [OM401.972] (MK) [OM401.979] (MK) [OM401.993]						
		03.91-	CA 854 IR	35 24V	03.91-	CS 191	24V
		03.91-	CA 333 IR	55 24V			
		03.91-	CA 1035 IR	80 24V			
2531 L 11.0	(MK) [OM445.929]				01.94-	CS 191	24V
2534 11.0	(MK) [OM441.986] (MK) [OM441.987] (MK) [OM441.989] (MK) [OM441.991]						
		01.91-02.91	CA 568 IR	30 24V	01.91-	CS 191	24V
		03.91-	CA 854 IR	35 24V			
		03.91-	CA 333 IR	55 24V			
		03.91-	CA 1035 IR	80 24V			
	(MK) [OM445.920] (MK) [OM445.921] (MK) [OM445.922]						
		01.94-	CA 568 IR	30 24V	01.94-	CS 191	24V
		03.94-	CA 854 IR	35 24V			
		01.94-	CA 333 IR	55 24V			
		01.94-	CA 333 IR	55 24V			
2534 K 11.0	(MK) [OM441.986] (MK) [OM441.989]						
		01.91-03.91	CA 568 IR	30 24V	01.91-02.01	CS 191	24V
		03.91-02.01	CA 854 IR	35 24V			
		01.91-02.01	CA 333 IR	55 24V			
		01.91-02.01	CA 1035 IR	80 24V			
	(MK) [OM445.920]						
		01.94-	CA 854 IR	35 24V	01.94-	CS 191	24V
		01.94-	CA 333 IR	55 24V			
		01.94-	CA 1035 IR	80 24V			
2534 L 11.0	(MK) [OM441.986] (MK) [OM441.987] (MK) [OM441.989] (MK) [OM441.991]						
		04.91-	CA 854 IR	35 24V	04.91-	CS 191	24V
		04.91-	CA 333 IR	55 24V			
		04.91-	CA 1035 IR	80 24V			
	(MK) [OM445.920] (MK) [OM445.921] (MK) [OM445.922]						
		01.94-			01.94-	CS 191	24V
2534 LS 11.0	(MK) [OM441.986] (MK) [OM441.987]						
		03.91-	CA 854 IR	35 24V	03.91-	CS 191	24V
		03.91-	CA 333 IR	55 24V			
		03.91-	CA 1035 IR	80 24V			
	(MK) [OM445.920] (MK) [OM445.921]				01.94-	CS 191	24V
2534 S 11.0	(MK) [OM441.986] (MK) [OM441.987]						
		03.91-	CA 854 IR	35 24V	03.91-	CS 191	24V
		03.91-	CA 333 IR	55 24V			
		03.91-	CA 1035 IR	80 24V			
	(MK) [OM445.920] (MK) [OM445.921] (MK) [OM445.922]						
		03.94-	CA 854 IR	35 24V	01.94-	CS 191	24V
		01.94-	CA 333 IR	55 24V			
		01.94-	CA 1035 IR	80 24V			



MERCEDES BENZ *continued*

2538 12.8	(SK) [OM402.971] (SK) [OM402.972] (SK) [OM402.975] (SK) [OM402.985] (SK) [OM402.986] (SK) [OM402.989]	03.91- 03.91- 03.91- 03.91-	CA 568 IR CA 854 IR CA 333 IR CA 1035 IR	30 24V 35 24V 55 24V 80 24V	03.91-	CS 191	24V
2538 14.6	(SK) [OM440.970] (SK) [OM440.971] (SK) [OM440.978] (SK) [OM440.980] (SK) [OM440.981]	03.91- 03.91-	CA 854 IR CA 1035 IR	35 24V 80 24V	03.91-	CS 191	24V
	(SK) [OM442.997] (SK) [OM446.924] (SK) [OM446.925]	01.94-	CA 1035 IR	80 24V	01.94-	CS 191	24V
2538 K 12.8	(SK) [OM402.971] (SK) [OM402.972] (SK) [OM402.975] (SK) [OM402.985] (SK) [OM402.986] (SK) [OM402.989]	03.91-	CA 854 IR	35 24V	03.91-	CS 191	24V
2538 K 14.6	(SK) [OM440.970] (SK) [OM440.971] (SK) [OM440.978] (SK) [OM440.980] (SK) [OM440.981]	03.91-	CA 854 IR	35 24V	03.91-	CS 191	24V
	(SK) [OM442.989] (SK) [OM442.997] (SK) [OM446.924] (SK) [OM446.925]	03.91-			03.91-	CS 191	24V
		01.94-	CA 1035 IR	80 24V	01.94-	CS 191	24V
2538 L 12.8	(SK) [OM402.971] (SK) [OM402.972] (SK) [OM402.975] (SK) [OM402.985] (SK) [OM402.986] (SK) [OM402.989]	03.91-	CA 854 IR	35 24V	03.91-	CS 191	24V
2538 L 14.6	(SK) [OM440.970] (SK) [OM440.978] (SK) [OM440.980]	03.91-	CA 854 IR	35 24V	03.91-	CS 191	24V
	(SK) [OM446.924] (SK) [OM446.925]	01.94-	CA 1035 IR	80 24V	01.94-	CS 191	24V
2538 LK 12.8	(SK) [OM402.971] (SK) [OM402.972] (SK) [OM402.975] (SK) [OM402.985] (SK) [OM402.986] (SK) [OM402.989]	03.91-	CA 854 IR	35 24V	03.91-	CS 191	24V
2538 LK 14.6	(SK) [OM440.970] (SK) [OM440.971] (SK) [OM440.978] (SK) [OM440.980] (SK) [OM440.981]	03.91-	CA 854 IR	35 24V	03.91-	CS 191	24V
	(SK) [OM442.989] (SK) [OM442.997] (SK) [OM446.924] (SK) [OM446.925]	03.91-			03.91-	CS 191	24V
		01.94-	CA 1035 IR	80 24V	01.94-	CS 191	24V
2538 LS 12.8	(SK) [OM402.971] (SK) [OM402.972] (SK) [OM402.975] (SK) [OM402.985] (SK) [OM402.986] (SK) [OM402.989] (SK) [OM402.990]	03.91-	CA 854 IR	35 24V	03.91-	CS 191	24V
2538 LS 14.6	(SK) [OM440.970] (SK) [OM440.978] (SK) [OM440.980]	03.91-	CA 854 IR	35 24V	03.91-	CS 191	24V
	(SK) [OM446.924] (SK) [OM446.925] (SK) [OM446.928] (SK) [OM446.929] (SK) [OM446.942] (SK) [OM446.948]	01.94-	CA 1035 IR	80 24V	01.94-	CS 191	24V
2538 S 12.8	(SK) [OM402.971] (SK) [OM402.972] (SK) [OM402.975] (SK) [OM402.985] (SK) [OM402.986] (SK) [OM402.989] (SK) [OM402.990]	03.91-	CA 854 IR	35 24V	03.91-	CS 191	24V
2538 S 14.6	(SK) [OM440.970] (SK) [OM440.971] (SK) [OM440.978] (SK) [OM440.980] (SK) [OM440.981]	03.91-	CA 854 IR	35 24V	03.91-	CS 191	24V
	(SK) [OM446.924] (SK) [OM446.925] (SK) [OM446.928] (SK) [OM446.929] (SK) [OM446.942] (SK) [OM446.948]	01.94-	CA 1035 IR	80 24V	01.94-	CS 191	24V
2544 14.6	(SK) [OM440.970]	01.92- 01.92-	CA 854 IR CA 1035 IR	35 24V 80 24V	01.92-	CS 191	24V
	(SK) [OM446.922]	01.94-	CA 1035 IR	80 24V	01.94-	CS 191	24V
2544 L 14.6	(SK) [OM440.970]	01.92- 01.92-	CA 854 IR CA 1035 IR	35 24V 80 24V	01.92-	CS 191	24V
	(SK) [OM446.922]	01.94-	CA 1035 IR	80 24V	01.92-	CS 191	24V
2544 S 14.6	(SK) [OM440.970] (SK) [OM440.972]	01.92- 01.92-	CA 854 IR CA 1035 IR	35 24V 80 24V	01.92-	CS 191	24V
	(SK) [OM446.922]	01.94-	CA 1035 IR	80 24V	01.94-	CS 191	24V



2550 14.6	(SK) [OM440.971] (SK) [OM440.973] (SK) [OM442.997] (SK) [OM442.998]	01.91- 01.91- 01.91- 01.94-	CA 854 IR CA 333 IR CA 1035 IR CA 1035 IR	35 24V 55 24V 80 24V 80 24V	01.91- 01.91- 01.91- 01.94-	CS 191 CS 191 CS 191 CS 191	24V 24V 24V 24V
2550 L 14.6	(SK) [OM440.971] (SK) [OM440.973] (SK) [OM442.997] (SK) [OM442.998]	01.91- 01.91- 01.91- 01.94-	CA 854 IR CA 333 IR CA 1035 IR CA 1035 IR	35 24V 55 24V 80 24V 80 24V	01.91- 01.91- 01.91- 01.94-	CS 191 CS 191 CS 191 CS 191	24V 24V 24V 24V
2550 LS 14.6	(SK) [OM440.971] (SK) [OM440.973] (SK) [OM442.997] (SK) [OM442.998]	01.91- 01.91- 01.91- 01.94-	CA 854 IR CA 333 IR CA 1035 IR CA 1035 IR	35 24V 55 24V 80 24V 80 24V	01.91- 01.91- 01.91- 01.94-	CS 191 CS 191 CS 191 CS 191	24V 24V 24V 24V
2550 S 14.6	(SK) [OM440.971] (SK) [OM440.973] (SK) [OM442.997] (SK) [OM442.998]	01.91- 01.91- 01.91- 01.94-	CA 854 IR CA 333 IR CA 1035 IR CA 1035 IR	35 24V 55 24V 80 24V 80 24V	01.91- 01.91- 01.91- 01.94-	CS 191 CS 191 CS 191 CS 191	24V 24V 24V 24V
2553 14.6	(SK) [OM446.920]	01.96-	CA 1035 IR	80 24V	01.96-	CS 191	24V
2553 L 14.6	(SK) [OM446.920]	01.96-	CA 1035 IR	80 24V	01.96-	CS 191	24V
2553 LS 14.6	(SK) [OM446.920]	01.96-	CA 1035 IR	80 24V	01.96-	CS 191	24V
2553 S 14.6	(SK) [OM446.920]	01.96-	CA 1035 IR	80 24V	01.96-	CS 191	24V
26t							
2628 14.6	(NG) [OM422.905] (NG) [OM422.911]	02.80-10.86 11.86- 11.86-03.91	CA 187 IR CA 568 IR CA 333 IR	27 24V 30 24V 55 24V	02.80-03.91 05.83-03.91	CS 191 CS 198	24V 24V
2628 A 14.6	(NG) [OM422.907] (NG) [OM422.913]	02.80-10.86 11.86-03.91 11.86-03.91	CA 187 IR CA 568 IR CA 333 IR	27 24V 30 24V 55 24V	02.80-03.91 05.83-03.91	CS 191 CS 198	24V 24V
	(NG) [OM443.940]	01.90-03.91 01.90-03.91	CA 568 IR CA 333 IR	30 24V 55 24V	01.90-03.91	CS 198	24V
2628 AK 14.6	(NG) [OM422.913]	02.80-10.86 11.86-03.91 11.86-03.91	CA 187 IR CA 568 IR CA 333 IR	27 24V 30 24V 55 24V	02.80-03.91 05.83-03.91	CS 191 CS 198	24V 24V
2628 AS 14.6	(NG) [OM422.907] (NG) [OM422.913]	02.80-10.86 11.86-03.91 11.86-03.91	CA 187 IR CA 568 IR CA 333 IR	27 24V 30 24V 55 24V	02.80-03.91 05.83-03.91	CS 191 CS 198	24V 24V
2628 B 14.6	(NG) [OM422.905] (NG) [OM422.911]	02.80-10.86 11.86-08.89 11.86-08.89	CA 187 IR CA 568 IR CA 333 IR	27 24V 30 24V 55 24V	02.80-08.89 05.83-08.89	CS 191 CS 198	24V 24V
2628 K 14.6	(NG) [OM422.905] (NG) [OM422.911]	02.80-10.86 11.86-08.89 11.86-08.89	CA 187 IR CA 568 IR CA 333 IR	27 24V 30 24V 55 24V	02.80-08.89 05.83-08.89	CS 191 CS 198	24V 24V
2628 S 14.6	(NG) [OM422.905] (NG) [OM422.911]	02.80-10.86 11.86-03.91 11.86-03.91	CA 187 IR CA 568 IR CA 333 IR	27 24V 30 24V 55 24V	02.80-03.91 05.83-03.91	CS 191 CS 198	24V 24V
2629 14.6	(SK) [OM442.959]				07.88-08.94	CS 191	24V
2629 15.1	(SK) [OM442.906] (SK) [OM442.907] (SK) [OM442.917] (SK) [OM442.925] (SK) [OM442.926] (SK) [OM442.929]	07.88- 10.88-08.94	CA 854 IR CA 1035 IR	35 24V 80 24V	07.88-08.94	CS 191	24V
2629 A 12.8	(SK) [OM402.982]				07.88-08.94	CS 191	24V
2629 A 14.6	(SK) [OM440.970] (SK) [OM440.971] (SK) [OM442.942] (SK) [OM442.959] (SK) [OM442.966] (SK) [OM442.989] (SK) [OM442.997]	07.88-08.94	CA 854 IR	35 24V	07.88-08.94	CS 191	24V
2629 A 15.1	(SK) [OM442.907] (SK) [OM442.926]	07.88-08.94 10.88-08.94	CA 854 IR CA 1035 IR	35 24V 80 24V	07.88-08.94	CS 191 CS 191	24V 24V
2629 A 18.3	(SK) [OM443.940]				07.88-08.94	CS 191	24V



MERCEDES BENZ *continued*

2629 AK 14.6	(SK) [OM440.970]							
	(SK) [OM440.971]	07.88-08.94	CA 854 IR	35 24V	07.88-08.94	CS 191	24V	
	(SK) [OM442.942] (SK) [OM442.959]							
	(SK) [OM442.966] (SK) [OM442.989]				07.88-08.94	CS 191	24V	
2629 AK 15.1	(SK) [OM442.907]	07.88-08.94	CA 854 IR	35 24V	07.88-08.94	CS 191	24V	
	(SK) [OM442.926]	10.88-08.94	CA 1035 IR	80 24V	07.88-08.94	CS 191	24V	
2629 AS 14.6	(SK) [OM442.989]				07.88-08.94	CS 191	24V	
	(SK) [OM442.997]				07.88-08.94	CS 191	24V	
2629 AS 15.1	(SK) [OM442.907]	07.88-08.94	CA 854 IR	35 24V	07.88-08.94	CS 191	24V	
	(SK) [OM442.926]	10.88-08.94	CA 1035 IR	80 24V	07.88-08.94	CS 191	24V	
2629 B 15.1	(SK) [OM442.906]	07.88-08.94	CA 854 IR	35 24V	07.88-08.94	CS 191	24V	
	(SK) [OM442.907]	10.88-08.94	CA 1035 IR	80 24V				
	(SK) [OM442.917]	07.88-08.94	CA 854 IR	35 24V	07.88-08.94	CS 191	24V	
	(SK) [OM442.925]	10.88-08.94	CA 1035 IR	80 24V				
2629 K 4.1	(SK) [OM442.926]				07.88-08.94	CS 191	24V	
	(SK) [OM442.929]				07.88-08.94	CS 191	24V	
	(SK) [OM442.929]				07.88-08.94	CS 191	24V	
2629 K 4.1	(SK) [OM442.906]	07.88-08.94	CA 854 IR	35 24V	07.88-08.94	CS 191	24V	
2629 K 9.6	(SK) [OM401.979]				07.88-08.94	CS 191	24V	
	(SK) [OM442.989]				07.88-08.94	CS 191	24V	
2629 K 14.6	(SK) [OM442.989]				07.88-08.94	CS 191	24V	
	(SK) [OM442.989]				07.88-08.94	CS 191	24V	
2629 K 15.1	(SK) [OM442.907]	07.88-08.94	CA 854 IR	35 24V	07.88-08.94	CS 191	24V	
	(SK) [OM442.917]	10.88-08.94	CA 1035 IR	80 24V				
	(SK) [OM442.925] (SK) [OM442.926]				07.88-08.94	CS 191	24V	
	(SK) [OM442.929]				07.88-08.94	CS 191	24V	
2629 S 15.1	(SK) [OM442.906]	07.88-08.94	CA 854 IR	35 24V	07.88-08.94	CS 191	24V	
	(SK) [OM442.906]	07.88-08.94	CA 1035 IR	80 24V				
	(SK) [OM442.907]							
	(SK) [OM442.917]	07.88-08.94	CA 854 IR	35 24V	07.88-08.94	CS 191	24V	
2631 9.6	(SK) [OM442.925]				07.88-08.94	CS 191	24V	
	(SK) [OM442.926]				07.88-08.94	CS 191	24V	
	(SK) [OM442.929]				07.88-08.94	CS 191	24V	
2631 9.6	(SK) [OM401.972]	06.92-	CA 854 IR	35 24V	06.92-	CS 191	24V	
	(SK) [OM401.981]	06.92-	CA 1035 IR	80 24V	06.92-	CS 191	24V	
	(SK) [OM401.979] (SK) [OM401.987]				06.92-	CS 191	24V	
	(SK) [OM401.993]				06.92-	CS 191	24V	
2631 11.0	(SK) [OM441.998]	06.92-	CA 854 IR	35 24V	06.92-	CS 191	24V	
	(SK) [OM445.920] (SK) [OM445.929]				01.94-	CS 191	24V	
	(SK) [OM445.930]				06.92-	CS 191	24V	
2631 A 9.6	(SK) [OM445.931]				06.92-	CS 191	24V	
	(SK) [OM401.986]	06.92-	CA 854 IR	35 24V	06.92-	CS 191	24V	
2631 A 11.0	(SK) [OM401.986]	06.92-	CA 1035 IR	80 24V	06.92-	CS 191	24V	
	(SK) [OM445.930]				01.94-	CS 191	24V	
2631 AK 9.6	(SK) [OM401.986]	06.92-	CA 854 IR	35 24V	06.92-	CS 191	24V	
2631 AK 11.0	(SK) [OM401.986]	06.92-	CA 1035 IR	80 24V	06.92-	CS 191	24V	
	(SK) [OM445.930]				01.94-	CS 191	24V	
2631 AS 9.6	(SK) [OM401.986]	06.92-	CA 854 IR	35 24V	06.92-	CS 191	24V	
2631 B 9.6	(SK) [OM401.986]	06.92-	CA 1035 IR	80 24V	06.92-	CS 191	24V	
	(SK) [OM401.972]	06.92-	CA 854 IR	35 24V	06.92-	CS 191	24V	
	(SK) [OM401.972]	06.92-	CA 1035 IR	80 24V	06.92-	CS 191	24V	
	(SK) [OM401.979] (SK) [OM401.987]				06.92-	CS 191	24V	
2631 S 9.6	(SK) [OM401.993]				06.92-	CS 191	24V	
	(SK) [OM401.981]	06.92-	CA 854 IR	35 24V	06.92-	CS 191	24V	
	(SK) [OM401.981]	06.92-	CA 1035 IR	80 24V	06.92-	CS 191	24V	
2631 S 11.0	(SK) [OM401.972]	06.92-	CA 854 IR	35 24V	06.92-	CS 191	24V	
	(SK) [OM401.972]	06.92-	CA 1035 IR	80 24V	06.92-	CS 191	24V	
	(SK) [OM401.981]	06.92-	CA 854 IR	35 24V	06.92-	CS 191	24V	
2631 S 11.0	(SK) [OM401.981]	06.92-	CA 1035 IR	80 24V	06.92-	CS 191	24V	
	(SK) [OM441.998]	06.92-	CA 854 IR	35 24V	06.92-	CS 191	24V	
	(SK) [OM445.929] (SK) [OM445.930]				01.94-	CS 191	24V	
2631 S 11.0	(SK) [OM445.931]				01.94-	CS 191	24V	
	(SK) [OM445.931]				01.94-	CS 191	24V	



2635 14.6	(NG) [OM442.950] (NG) [OM442.952]	04.86-10.86	CA 187 IR	27 24V	04.86-03.91	CS 191	24V	
		11.86-03.91	CA 568 IR	30 24V				
		11.86-03.91	CA 333 IR	55 24V				
		(SK) [OM442.944] (SK) [OM442.964] (SK) [OM442.966] (SK) [OM442.976]						
2635 15.1	(SK) [OM442.909] (SK) [OM442.923]	07.88-08.94	CA 854 IR	35 24V	07.88-08.94	CS 191	24V	
		07.88-08.94	CA 333 IR	55 24V				
		10.88-08.94	CA 1035 IR	80 24V				
		(SK) [OM442.997]						01.91-08.94
2635 A 14.6	(NG) [OM442.962] (SK) [OM440.970]	09.87-08.94	CA 854 IR	35 24V	09.87-08.94	CS 191	24V	
		10.88-08.94	CA 1035 IR	80 24V				
		(SK) [OM442.942] (SK) [OM442.966] (SK) [OM442.972]						02.90-08.94
		02.90-08.94	CA 854 IR	35 24V				
2635 AK 14.6	(NG) [OM442.962]	09.87-03.91	CA 854 IR	35 24V	09.87-03.91	CS 191	24V	
		10.88-03.91	CA 1035 IR	80 24V				
		(SK) [OM440.941] (SK) [OM440.942] (SK) [OM442.966] (SK) [OM440.971] (SK) [OM442.972] (SK) [OM440.973]						02.90-08.94
		02.90-08.94	CA 854 IR	35 24V				
2635 AS 14.6	(NG) [OM442.962]	09.87-03.91	CA 854 IR	35 24V	09.87-03.91	CS 191	24V	
		10.88-03.91	CA 1035 IR	80 24V				
		(SK) [OM440.941] (SK) [OM440.942] (SK) [OM442.942] (SK) [OM442.966] (SK) [OM442.972]						02.92-08.94
		02.92-08.94	CA 854 IR	35 24V				
2635 K 12.8	(SK) [OM402.971]	02.92-08.94	CA 1035 IR	80 24V	10.88-08.94	CS 191	24V	
		02.92-08.94	CA 854 IR	35 24V				
		(SK) [OM442.989]						01.91-08.94
		(SK) [OM442.997]						
2635 K 14.6	(SK) [OM440.940] (SK) [OM440.970] (SK) [OM442.944] (SK) [OM442.964] (SK) [OM442.966]	07.88-08.94	CA 854 IR	35 24V	07.88-08.94	CS 191	24V	
		10.88-08.94	CA 1035 IR	80 24V				
		(SK) [OM442.989] (SK) [OM442.994] (SK) [OM442.997]						07.88-08.94
		(SK) [OM440.940] (SK) [OM442.944] (NG) [OM442.950] (NG) [OM442.952] (SK) [OM442.964] (SK) [OM442.966]						04.86-10.86
2635 S 14.6	(NG) [OM442.950] (NG) [OM442.952] (SK) [OM442.964] (SK) [OM442.966]	04.86-10.86	CA 187 IR	27 24V	04.86-08.94	CS 191	24V	
		11.86-03.91	CA 568 IR	30 24V				
		07.88-08.94	CA 854 IR	35 24V				
		11.86-08.94	CA 333 IR	55 24V				
2636 18.3	(NG) [OM423.905]	10.88-08.94	CA 1035 IR	80 24V	07.88-08.94	CS 191	24V	
		(SK) [OM442.989] (SK) [OM442.994] (SK) [OM442.997]						
		11.81-10.86	CA 187 IR	27 24V				11.81-03.91
		11.86-03.91	CA 568 IR	30 24V				
11.86-03.91	CA 333 IR	55 24V						
11.86-03.91	CA 187 IR	27 24V						
2636 A 18.3	(NG) [OM423.907] (NG) [OM443.940]	11.81-10.86	CA 187 IR	27 24V	11.81-03.91	CS 198	24V	
		11.86-03.91	CA 568 IR	30 24V				
		11.86-03.91	CA 333 IR	55 24V				
		11.86-03.91	CA 187 IR	27 24V				
2636 AK 18.3	(NG) [OM423.907]	11.81-10.86	CA 187 IR	27 24V	11.81-03.91	CS 198	24V	
		11.86-03.91	CA 568 IR	30 24V				
		11.86-03.91	CA 333 IR	55 24V				
		11.81-10.86	CA 187 IR	27 24V				
2636 AS 18.3	(NG) [OM423.907]	11.81-10.86	CA 187 IR	27 24V	11.81-03.91	CS 198	24V	
		11.86-03.91	CA 568 IR	30 24V				
		11.86-03.91	CA 333 IR	55 24V				
		11.86-03.91	CA 187 IR	27 24V				
2636 K 18.3	(NG) [OM423.905]	11.81-10.86	CA 187 IR	27 24V	11.81-03.91	CS 198	24V	
		11.86-03.91	CA 568 IR	30 24V				
		11.86-03.91	CA 333 IR	55 24V				
		11.81-10.86	CA 187 IR	27 24V				
2636 S 18.3	(NG) [OM423.905]	11.81-10.86	CA 187 IR	27 24V	11.81-03.91	CS 198	24V	
		11.86-03.91	CA 568 IR	30 24V				
		11.86-03.91	CA 333 IR	55 24V				



MERCEDES BENZ *continued*

2638 12.8	(SK) [OM402.971] (SK) [OM402.972]	09.91-	CA 854 IR	35 24V	09.91-	CS 191	24V
	(SK) [OM402.975]	09.91- 09.91-	CA 333 IR CA 1035 IR	55 24V 80 24V			
	(SK) [OM402.985]	03.91-	CA 854 IR	35 24V	09.91-	CS 191	24V
	(SK) [OM402.986]	03.91- 03.91-	CA 333 IR CA 1035 IR	55 24V 80 24V			
2638 14.6	(NG) [OM422.953] (NG) [OM422.955]	01.81-05.85	CA 187 IR	27 24V	01.81-12.86	CS 198	24V
	(NG) [OM422.959]	06.85-12.86	CA 854 IR	35 24V			
		11.86-	CA 333 IR	55 24V			
	(SK) [OM440.970] (SK) [OM440.978]	09.91-	CA 854 IR	35 24V	09.91-		
	(SK) [OM440.981] (SK) [OM440.990]	09.91-	CA 854 IR	35 24V	09.91-	CS 191	24V
	(SK) [OM446.924] (SK) [OM446.925]	01.94-	CA 333 IR	55 24V	01.94-		
	(SK) [OM446.926]	01.94-	CA 1035 IR	80 24V			
2638 A 12.8	(SK) [OM402.975] (SK) [OM402.978]	09.91-09.96	CA 854 IR	35 24V	09.91-09.96	CS 191	24V
	(SK) [OM402.996]	09.91-09.96	CA 333 IR	55 24V			
		09.91-09.96	CA 1035 IR	80 24V			
2638 A 14.6	(SK) [OM440.970] (SK) [OM440.979]	07.92-09.96	CA 854 IR	35 24V	07.92-09.96	CS 191	24V
	(SK) [OM446.927]	01.94-09.96	CA 1035 IR	80 24V	01.94-09.96		
2638 AK 12.8	(SK) [OM402.975] (SK) [OM402.978]	07.92-	CA 854 IR	35 24V	07.92-	CS 191	24V
	(SK) [OM402.996]	07.92-	CA 333 IR	55 24V			
		07.92-	CA 1035 IR	80 24V			
2638 AK 14.6	(SK) [OM440.970] (SK) [OM440.979]	07.92-	CA 854 IR	35 24V	07.92-	CS 191	24V
	(SK) [OM442.997]	07.92-	CA 333 IR	55 24V	07.92-		
	(SK) [OM446.927]	01.94-	CA 1035 IR	80 24V	01.94-		
	(SK) [OM446.936]	01.94-	CA 854 IR	35 24V	01.94-		
2638 AS 12.8	(SK) [OM402.975]	07.92-	CA 854 IR	35 24V	07.92-	CS 191	24V
	(SK) [OM402.978]	07.92-	CA 1035 IR	80 24V			
	(SK) [OM402.996]	07.92-	CA 854 IR	35 24V	07.92-		
		07.92-	CA 1035 IR	80 24V		CS 191	24V
2638 AS 14.6	(SK) [OM440.970] (SK) [OM440.979]	07.92-	CA 854 IR	35 24V	07.92-	CS 191	24V
	(SK) [OM440.982] (SK) [OM446.936]	07.92-	CA 854 IR	35 24V	07.92-		
	(SK) [OM446.927]	01.94-	CA 1035 IR	80 24V	01.94-		
2638 K 12.8	(SK) [OM402.971] (SK) [OM402.972]	09.91-	CA 854 IR	35 24V	09.91-	CS 191	24V
	(SK) [OM402.975]	09.91-	CA 1035 IR	80 24V			
	(SK) [OM402.985] (SK) [OM402.986]	09.91-			09.91-		
2638 K 14.6	(SK) [OM440.970] (SK) [OM440.978]	09.91-	CA 854 IR	35 24V	09.91-	CS 191	24V
	(SK) [OM440.981] (SK) [OM440.990]	09.91-	CA 854 IR	35 24V	09.91-		
	(SK) [OM442.989] (SK) [OM442.997]	09.91-			09.91-		
	(SK) [OM446.924] (SK) [OM446.925]	01.94-	CA 333 IR	55 24V	01.94-		
	(SK) [OM446.926]	01.94-	CA 1035 IR	80 24V		CS 191	24V
		01.94-					
2638 L 12.8	(SK) [OM402.971] (SK) [OM402.972]	09.91-	CA 854 IR	35 24V	09.91-	CS 191	24V
	(SK) [OM402.975] (SK) [OM402.985]	09.91-	CA 333 IR	55 24V			
	(SK) [OM402.986]	09.91-	CA 1035 IR	80 24V			
2638 L 14.6	(SK) [OM440.970] (SK) [OM440.978]	09.91-	CA 854 IR	35 24V	09.91-	CS 191	24V
	(SK) [OM440.981]	09.91-	CA 854 IR	35 24V			
	(SK) [OM440.990]	09.91-	CA 854 IR	35 24V			
	(SK) [OM446.924] (SK) [OM446.925]	01.94-	CA 333 IR	55 24V	01.94-		
	(SK) [OM446.926]	01.94-	CA 1035 IR	80 24V		CS 191	24V
		01.94-					
2638 LA 12.8	(SK) [OM402.975] (SK) [OM402.978]	09.91-09.96	CA 854 IR	35 24V	09.91-09.96	CS 191	24V
	(SK) [OM402.996]	09.91-09.96	CA 333 IR	55 24V			
		09.91-09.96	CA 1035 IR	80 24V			
2638 LA 14.6	(SK) [OM440.970] (SK) [OM440.979]	07.92-09.96	CA 854 IR	35 24V	07.92-09.96	CS 191	24V
	(SK) [OM446.927]	01.94-09.96	CA 1035 IR	80 24V	01.94-09.96		
2638 S 14.6	(SK) [OM440.970] (SK) [OM440.978]	09.91-09.96	CA 854 IR	35 24V	09.91-09.96	CS 191	24V
	(SK) [OM440.981]	09.91-09.96	CA 854 IR	35 24V	09.91-09.96		
	(SK) [OM442.997]				09.91-09.96		



2644 14.6	(NG) [OM442.951] (NG) [OM442.953] (NG) [OM442.980]	10.85-02.90	CA 854 IR	35 24V	10.85-02.90	CS 191	24V				
		11.86-02.90	CA 333 IR	55 24V							
		10.88-02.90	CA 1035 IR	80 24V							
		(SK) [OM440.970]	01.92-	CA 854 IR				35 24V	01.92-	CS 191	24V
2644 A 14.6	(SK) [OM440.970] (SK) [OM440.979]	01.92-	CA 1035 IR	80 24V	01.92-09.96	CS 191	24V				
		01.92-	CA 854 IR	35 24V							
		01.92-09.96	CA 333 IR	55 24V							
2644 L 14.6	(SK) [OM440.970]	01.92-	CA 1035 IR	80 24V	01.92-09.96	CS 191	24V				
		(SK) [OM446.922]	01.94-	CA 854 IR				35 24V	01.92-	CS 191	24V
		01.94-	CA 1035 IR	80 24V				01.94-	CS 191	24V	
2644 S 14.6	(NG) [OM442.953] (NG) [OM442.980]	10.85-10.86	CA 333 IR	55 24V	10.85-02.90	CS 191	24V				
		10.86-02.90	CA 568 IR	30 24V							
		10.86-02.90	CA 333 IR	55 24V							
		10.88-02.90	CA 1035 IR	80 24V							
2644 S 14.6	(SK) [OM440.970]	01.92-	CA 854 IR	35 24V	01.92-	CS 191	24V				
		01.92-	CA 1035 IR	80 24V							
		(SK) [OM446.922]	01.94-	CA 1035 IR				80 24V	01.94-	CS 191	24V
2648 S 14.6	(SK) [OM442.983]	12.88-07.92			12.88-07.92	CS 191	24V				
		(SK) [OM442.985] (SK) [OM442.989]									
		(SK) [OM442.992] (SK) [OM442.994]	12.88-07.92	CA 854 IR				35 24V	12.88-07.92	CS 191	24V
2650 14.6	(SK) [OM440.973] (SK) [OM442.997]	07.92-	CA 1035 IR	80 24V	07.92-	CS 191	24V				
		07.92-	CA 854 IR	35 24V							
		07.92-	CA 333 IR	55 24V							
2650 L 14.6	(SK) [OM440.973] (SK) [OM442.997]	07.92-	CA 854 IR	35 24V	07.92-	CS 191	24V				
		07.92-	CA 1035 IR	80 24V							
2650 S 14.6	(SK) [OM440.971] (SK) [OM440.973]	07.92-	CA 854 IR	35 24V	07.92-	CS 191	24V				
		(SK) [OM442.997]	07.92-	CA 1035 IR				80 24V			
2653 14.6	(SK) [OM446.920]	01.96-	CA 1035 IR	80 24V	01.96-	CS 191	24V				
2653 L 14.6	(SK) [OM446.920]	01.96-	CA 1035 IR	80 24V	01.96-	CS 191	24V				
30t											
3050 14.6	(SK) [OM440.976]	12.93-09.96	CA 854 IR	35 24V	12.93-09.96	CS 191	24V				
		12.93-09.96	CA 333 IR	55 24V							
		12.93-09.96	CA 1035 IR	80 24V							
		(SK) [OM446.933]	01.94-09.96	CA 1035 IR				80 24V	01.94-09.96	CS 191	24V
3053 S 14.6	(SK) [OM440.976]	12.93-	CA 854 IR	35 24V	12.93-	CS 191	24V				
		12.93-	CA 333 IR	55 24V							
		12.93-	CA 1035 IR	80 24V							
32t											
3228 B 14.6	(NG) [OM422.919] (NG) [OM422.921]	07.87-03.91	CA 568 IR	30 24V	07.87-03.91	CS 191	24V				
		07.87-03.91	CA 333 IR	55 24V							
		10.88-03.91	CA 1035 IR	80 24V							
3228 K 14.6	(NG) [OM422.919] (NG) [OM422.921]	07.87-03.91	CA 568 IR	30 24V	07.87-03.91	CS 191	24V				
		07.87-03.91	CA 333 IR	55 24V							
		10.88-03.91	CA 1035 IR	80 24V							
3229 15.1	(SK) [OM442.915] (SK) [OM442.916] (SK) [OM442.927] (SK) [OM442.928]	09.89-08.91	CA 854 IR	35 24V	09.89-08.94	CS 191	24V				
		09.89-08.94	CA 1035 IR	80 24V							
		09.89-08.94	CA 1035 IR	80 24V							
3229 B 15.1	(SK) [OM442.915] (SK) [OM442.916] (SK) [OM442.927] (SK) [OM442.928]	09.89-07.92	CA 854 IR	35 24V	09.89-07.92	CS 191	24V				
		09.89-07.92	CA 1035 IR	80 24V							
3229 K 15.1	(SK) [OM442.915] (SK) [OM442.916] (SK) [OM442.923]	09.89-01.92	CA 854 IR	35 24V	09.89-01.92	CS 191	24V				
		09.89-01.92	CA 1035 IR	80 24V							
		(SK) [OM442.927] (SK) [OM442.928]	09.89-01.92	CA 854 IR				35 24V	09.89-01.92	CS 191	24V
3233 B 11.0	(SK) [OM441.982] (SK) [OM441.985]	10.90-07.92	CA 854 IR	35 24V	10.90-07.92	CS 191	24V				
		10.90-07.92	CA 1035 IR	80 24V							
3233 K 11.0	(SK) [OM441.982]	10.90-08.91	CA 854 IR	35 24V	10.90-07.92	CS 191	24V				
		10.90-08.91	CA 1035 IR	80 24V							
3234 B 11.0	(SK) [OM441.988] (SK) [OM441.990] (SK) [OM441.992]	02.92-	CA 1035 IR	80 24V	02.92-	CS 191	24V				
		02.92-						02.92-	CS 191	24V	
		(SK) [OM445.922]						01.94-	CS 191	24V	



MERCEDES BENZ *continued*

3234 K 11.0	(SK) [OM441.988] (SK) [OM441.990]							
	(SK) [OM441.992]	02.92-	CA 1035 IR	80 24V		02.92-	CS 191	24V
3235 14.6	(SK) [OM445.922]					01.94-	CS 191	24V
	(NG) [OM442.944]							
3235 K 14.6	(SK) [OM442.959]	07.88-08.94	CA 854 IR	35 24V		07.88-08.94	CS 191	24V
		07.88-08.94	CA 333 IR	55 24V				
		10.88-08.94	CA 1035 IR	80 24V				
3235 K 14.6	(SK) [OM442.952] (SK) [OM442.959]	07.87-07.92	CA 854 IR	35 24V		07.87-07.92	CS 191	24V
		10.88-07.92	CA 1035 IR	80 24V				
3238 12.8	(SK) [OM402.971] (SK) [OM402.973]							
	(SK) [OM402.982]	10.90-08.91	CA 854 IR	35 24V		10.90-02.01	CS 191	24V
3238 14.6	(SK) [OM402.977] (SK) [OM402.987]	10.90-02.01	CA 1035 IR	80 24V				
						10.90-02.01	CS 191	24V
3238 14.6	(SK) [OM440.970] (SK) [OM440.971]							
	(SK) [OM440.980]	10.91-02.01	CA 854 IR	35 24V		10.91-02.01	CS 191	24V
		06.91-02.01	CA 1035 IR	80 24V				
3238 L 14.6	(SK) [OM442.989] (SK) [OM442.997]					10.90-02.01	CS 191	24V
	(SK) [OM446.926] (SK) [OM446.939]	01.94-	CA 1035 IR	80 24V		01.94-	CS 191	24V
3238 L 14.6	(SK) [OM440.970] (SK) [OM440.980]	10.90-02.01	CA 854 IR	35 24V		10.90-02.01	CS 191	24V
		10.90-02.01	CA 333 IR	55 24V				
		10.90-02.01	CA 1035 IR	80 24V				
3250 A 18.3	(SK) [OM446.926] (SK) [OM446.939]	01.94-	CA 1035 IR	80 24V		01.94-	CS 191	24V
	(SK) [OM440.970] (SK) [OM440.980]	10.90-02.01	CA 854 IR	35 24V		10.90-02.01	CS 191	24V
3250 A 18.3	(NG) [OM423.908] (NG) [OM423.951]	09.85-08.94	CA 333 IR	55 24V		09.85-08.94	CS 198	24V
		10.88-08.94	CA 1035 IR	80 24V				
3250 AF 18.3	(NG) [OM423.950] (NG) [OM423.951]							
		09.85-08.94	CA 333 IR	55 24V		09.85-08.94	CS 198	24V
3253 14.6	(SK) [OM423.950] (NG) [OM423.951]							
	(SK) [OM446.920] (SK) [OM446.933]							
3253 L 14.6	(SK) [OM446.945]	01.96-	CA 1035 IR	80 24V		01.96-	CS 191	24V
	(SK) [OM446.920] (SK) [OM446.933]							
3525 K 14.6	(SK) [OM446.945]	01.96-	CA 1035 IR	80 24V		01.96-	CS 191	24V
	(SK) [OM442.950]	07.87-02.91	CA 854 IR	35 24V		07.87-02.91	CS 191	24V
		10.88-02.91	CA 1035 IR	80 24V				
33t								
3333, B, K 14.6	(NG) [OM422.954]	12.82-06.85	CA 187 IR	27 24V		12.82-11.91	CS 191	24V
		06.85-11.91	CA 854 IR	35 24V		05.83-11.91	CS 198	24V
		11.86-11.91	CA 333 IR	55 24V				
		10.88-11.91	CA 1035 IR	80 24V				
3335 14.6	(NG) [OM442.950]	04.86-03.91	CA 854 IR	35 24V				
		04.86-03.91	CA 333 IR	55 24V				
		04.86-03.91	CA 1035 IR	80 24V				
3336 18.3	(NG) [OM423.905]	12.82-10.86	CA 187 IR	27 24V		12.82-11.91	CS 198	24V
		11.86-02.91	CA 568 IR	30 24V				
		03.91-11.91	CA 854 IR	35 24V				
		11.86-11.91	CA 333 IR	55 24V				
		10.88-11.91	CA 1035 IR	80 24V				
3336 AK 18.3	(NG) [OM423.907]	09.86-10.86	CA 187 IR	27 24V		09.86-11.91	CS 198	24V
		11.86-02.91	CA 568 IR	30 24V				
		03.91-11.91	CA 854 IR	35 24V				
		03.91-11.91	CA 333 IR	55 24V				
		10.88-11.91	CA 1035 IR	80 24V				
3336 B 18.3	(NG) [OM423.907]	09.86-10.86	CA 187 IR	27 24V		09.86-11.91	CS 198	24V
		11.86-02.91	CA 568 IR	30 24V				
		03.91-11.91	CA 854 IR	35 24V				
		03.91-11.91	CA 333 IR	55 24V				
		10.88-11.91	CA 1035 IR	80 24V				
3336 K 18.3	(NG) [OM423.905]	12.82-10.86	CA 187 IR	27 24V		12.82-11.91	CS 198	24V
		11.86-03.91	CA 568 IR	30 24V				
		03.91-11.91	CA 854 IR	35 24V				
		11.86-03.91	CA 333 IR	55 24V				
		10.88-11.91	CA 1035 IR	80 24V				
3336 S 18.3	(NG) [OM423.905]	12.82-10.86	CA 187 IR	27 24V		12.82-11.91	CS 198	24V
		11.86-03.91	CA 568 IR	30 24V				
		03.91-11.91	CA 854 IR	35 24V				
		11.86-03.91	CA 333 IR	55 24V				
		10.88-11.91	CA 1035 IR	80 24V				
35t								
3528 B 14.6	(NG) [OM422.919]	07.87-09.89	CA 568 IR	30 24V		07.87-09.89	CS 191	24V
		07.87-09.89	CA 333 IR	55 24V				
		10.88-09.89	CA 1035 IR	80 24V				



3528 K 14.6	(NG) [OM422.919]	07.87-09.89	CA 568 IR	30 24V	07.87-09.89	CS 191	24V			
		07.87-09.89	CA 333 IR	55 24V						
		10.88-09.89	CA 1035 IR	80 24V						
3534 K 11.0	(SK) [OM441.988] (SK) [OM445.922]				10.93-	CS 191	24V			
					01.94-			CS 191	24V	
3535 AK 12.8	(SK) [OM402.982] (SK) [OM402.983]				03.91-08.94	CS 191	24V			
3535 AK 14.6	(NG) [OM442.950] (NG) [OM442.952]	09.87-02.90	CA 568 IR	30 24V	09.87-02.90	CS 191	24V			
		09.87-02.90	CA 333 IR	55 24V						
		10.88-02.90	CA 1035 IR	80 24V						
		(SK) [OM442.946]	02.90-02.91	CA 568 IR	30 24V			02.90-08.94	CS 191	24V
			03.91-08.94	CA 854 IR	35 24V					
			02.90-08.94	CA 333 IR	55 24V					
			02.90-08.94	CA 1035 IR	80 24V					
(SK) [OM442.957]	02.90-08.94	CA 854 IR	35 24V	02.90-08.94	CS 191	24V				
	02.90-08.94	CA 1035 IR	80 24V							
3535 B 14.6	(SK) [OM442.945] (SK) [OM442.959]	10.88-08.94	CA 854 IR	35 24V	10.88-08.94	CS 191	24V			
		10.88-08.94	CA 1035 IR	80 24V						
		(SK) [OM442.989]			10.88-08.94			CS 191	24V	
3535 K 12.8	(SK) [OM402.982] (SK) [OM402.983]				03.91-08.94	CS 191	24V			
3535 K 14.6	(NG) [OM442.950] (NG) [OM442.959]	09.87-01.89	CA 568 IR	30 24V	09.87-01.89	CS 191	24V			
		09.87-01.89	CA 333 IR	55 24V						
		10.88-01.89	CA 1035 IR	80 24V						
		(SK) [OM442.945] (SK) [OM442.959]	10.88-08.94	CA 854 IR	35 24V			10.88-08.94	CS 191	24V
			10.88-08.94	CA 1035 IR	80 24V					
(SK) [OM442.989]				10.88-08.94	CS 191	24V				
3538 AK 12.8	(SK) [OM402.973] (SK) [OM402.978] (SK) [OM402.982] (SK) [OM402.983] (SK) [OM402.987]	03.91-	CA 854 IR	35 24V	03.91-	CS 191	24V			
		03.91-	CA 333 IR	55 24V						
		03.91-	CA 1035 IR	80 24V						
3538 AK 14.6	(SK) [OM440.970] (SK) [OM440.975] (SK) [OM440.979] (SK) [OM440.982] (SK) [OM440.983] (SK) [OM440.984] (SK) [OM440.985] (SK) [OM446.939] (SK) [OM442.997]	03.91-	CA 854 IR	35 24V	03.91-	CS 191	24V			
		05.92-	CA 854 IR	35 24V	05.92-			CS 191	24V	
					03.91-			CS 191	24V	
		(SK) [OM446.926] (SK) [OM446.930]								
		(SK) [OM446.931]	01.94-	CA 1035 IR	80 24V			01.94-	CS 191	24V
		(SK) [OM446.940]	01.94-	CA 854 IR	35 24V			01.94-		
3538 K 12.8	(SK) [OM402.973] (SK) [OM402.978] (SK) [OM402.982] (SK) [OM402.987]	03.91-	CA 854 IR	35 24V	03.91-	CS 191	24V			
		03.91-	CA 333 IR	55 24V						
		03.91-	CA 1035 IR	80 24V						
3538 K 14.6	(SK) [OM440.970] (SK) [OM440.975] (SK) [OM440.979] (SK) [OM440.982] (SK) [OM440.983] (SK) [OM440.984] (SK) [OM442.989]	03.91-	CA 854 IR	35 24V	03.91-	CS 191	24V			
		(SK) [OM446.926] (SK) [OM446.930]								
		(SK) [OM446.939] (SK) [OM446.940]	01.94-	CA 333 IR	55 24V			01.94-	CS 191	24V
			01.94-	CA 1035 IR	80 24V					
3544 14.6	(NG) [OM442.951] (NG) [OM442.953] (NG) [OM442.980]	09.87-03.92	CA 854 IR	35 24V	09.87-03.92	CS 191	24V			
		09.87-03.92	CA 333 IR	55 24V						
		10.88-03.92	CA 1035 IR	80 24V						
3550 14.6	(SK) [OM440.976] (SK) [OM442.997]	05.92-	CA 824 IR	120 24V	12.93-	CS 191	24V			
		05.92-	CA 1236 IR	140 24V	05.92-			CS 191	24V	
3550 S 14.6	(SK) [OM440.975] (SK) [OM442.993] (SK) [OM442.997]	05.92-	CA 854 IR	35 24V	05.92-	CS 191	24V			
		05.92-	CA 1035 IR	80 24V						
					05.92-			CS 191	24V	
3553 14.6	(SK) [OM446.920]	01.96-	CA 1035 IR	80 24V	01.96-	CS 191	24V			
3553 L 14.6	(SK) [OM446.920]	01.96-	CA 1035 IR	80 24V	01.96-	CS 191	24V			
3553 S 14.6	(SK) [OM440.975] (SK) [OM442.993] (SK) [OM442.997] (SK) [OM446.933]	05.92-	CA 854 IR	35 24V	05.92-	CS 191	24V			
		05.92-	CA 333 IR	55 24V						
		05.92-	CA 1035 IR	80 24V						
					05.92-			CS 191	24V	
			01.96-							
38t										
3850 A 18.3	(NG) [OM423.950]	09.85-08.94	CA 333 IR	55 24V	09.85-08.94	CS 198	24V			
		10.88-08.94	CA 1035 IR	80 24V						



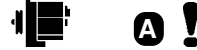
MERCEDES BENZ <i>continued</i>							
48t							
4850 A 18.3	(SK) [OM423.950]				07.87-08.96	CS 191	24V
ACTROS							
1831 11.9	[OM541.920]	09.96-	CA 1593 IR	80 24V	09.96-	CS 1077	24V
		09.96-	CA 1666 IR	80 24V	09.96-	CS 1269	24V
		09.96-	CA 1505 IR	100 24V	AC 09.96-	CS 1168	24V
		09.96-	CA 1739 IR	100 24V			
1831 AK 11.9	[OM541.926]	04.97-	CA 1593 IR	80 24V	04.97-	CS 1077	24V
		04.97-	CA 1666 IR	80 24V	04.97-	CS 1269	24V
		04.97-	CA 1505 IR	100 24V	AC 04.97-	CS 1168	24V
		04.97-	CA 1739 IR	100 24V			
1831 K 11.9	[OM541.920]	04.97-	CA 1593 IR	80 24V	04.97-	CS 1077	24V
		04.97-	CA 1666 IR	80 24V	04.97-	CS 1269	24V
		04.97-	CA 1505 IR	100 24V	AC 04.97-	CS 1168	24V
		04.97-	CA 1739 IR	100 24V			
1831 L 11.9	[OM541.920]	09.96-	CA 1593 IR	80 24V	09.96-	CS 1077	24V
		09.96-	CA 1666 IR	80 24V	09.96-	CS 1269	24V
		09.96-	CA 1505 IR	100 24V	AC 09.96-	CS 1168	24V
		09.96-	CA 1739 IR	100 24V			
1831 LS 11.9	[OM541.920]	09.96-	CA 1593 IR	80 24V	09.96-	CS 1077	24V
		09.96-	CA 1666 IR	80 24V	09.96-	CS 1269	24V
		09.96-	CA 1505 IR	100 24V	AC 09.96-	CS 1168	24V
		09.96-	CA 1739 IR	100 24V			
1831 S 11.9	[OM541.920]	09.96-	CA 1593 IR	80 24V	09.96-	CS 1077	24V
		09.96-	CA 1666 IR	80 24V	09.96-	CS 1269	24V
		09.96-	CA 1505 IR	100 24V	AC 09.96-	CS 1168	24V
		09.96-	CA 1739 IR	100 24V			
1832 11.9	[OM541.940]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
1832 AK 11.9	[OM541.940]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
1832 K 11.9	[OM541.940]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
1832 L 11.9	[OM541.940]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
1832 LL 11.9	[OM541.940]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
1832 LS 11.9	[OM541.940]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
1835 11.9	[OM541.922]	09.96-	CA 1593 IR	80 24V	09.96-	CS 1077	24V
		09.96-	CA 1666 IR	80 24V	09.96-	CS 1269	24V
		09.96-	CA 1505 IR	100 24V	AC 09.96-	CS 1168	24V
		09.96-	CA 1739 IR	100 24V			
1835 AK 11.9	[OM541.927]	04.97-	CA 1593 IR	80 24V	04.97-	CS 1077	24V
		04.97-	CA 1666 IR	80 24V	04.97-	CS 1269	24V
		04.97-	CA 1505 IR	100 24V	AC 04.97-	CS 1168	24V
		04.97-	CA 1739 IR	100 24V			
1835 K 11.9	[OM541.922]	04.97-	CA 1593 IR	80 24V	04.97-	CS 1077	24V
		04.97-	CA 1666 IR	80 24V	04.97-	CS 1269	24V
		04.97-	CA 1505 IR	100 24V	AC 04.97-	CS 1168	24V
		04.97-	CA 1739 IR	100 24V			
1835 L 11.9	[OM541.922]	09.96-	CA 1593 IR	80 24V	09.96-	CS 1077	24V
		09.96-	CA 1666 IR	80 24V	09.96-	CS 1269	24V
		09.96-	CA 1505 IR	100 24V	AC 09.96-	CS 1168	24V
		09.96-	CA 1739 IR	100 24V			
1835 LS 11.9	[OM541.922]	09.96-	CA 1593 IR	80 24V	09.96-	CS 1077	24V
		09.96-	CA 1666 IR	80 24V	09.96-	CS 1269	24V
		09.96-	CA 1505 IR	100 24V	AC 09.96-	CS 1168	24V
		09.96-	CA 1739 IR	100 24V			



1835 S 11.9	[OM541.922]	09.96-	CA 1593 IR	80 24V	09.96-	CS 1077	24V
		09.96-	CA 1666 IR	80 24V	09.96-	CS 1269	24V
		09.96-	CA 1505 IR	100 24V	AC 09.96-	CS 1168	24V
		09.96-	CA 1739 IR	100 24V			
1836 11.9	[OM541.942]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
1836 AK 11.9	[OM541.942]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
1836 K 11.9	[OM541.942]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
1836 L 11.9	[OM541.942]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
1836 LL 11.9	[OM541.942]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
1836 LS 11.9	[OM541.942]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
1840 11.9	[OM541.923]	09.96-	CA 1593 IR	80 24V	09.96-	CS 1077	24V
		09.96-	CA 1666 IR	80 24V	09.96-	CS 1269	24V
		09.96-	CA 1505 IR	100 24V	AC 09.96-	CS 1168	24V
		09.96-	CA 1739 IR	100 24V			
1840 AK 11.9	[OM541.924]	04.97-	CA 1593 IR	80 24V	04.97-	CS 1077	24V
		04.97-	CA 1666 IR	80 24V	04.97-	CS 1269	24V
		04.97-	CA 1505 IR	100 24V	AC 04.97-	CS 1168	24V
		04.97-	CA 1739 IR	100 24V			
1840 K 11.9	[OM541.923]	04.97-	CA 1593 IR	80 24V	04.97-	CS 1077	24V
		04.97-	CA 1666 IR	80 24V	04.97-	CS 1269	24V
		04.97-	CA 1505 IR	100 24V	AC 04.97-	CS 1168	24V
		04.97-	CA 1739 IR	100 24V			
1840 L 11.9	[OM541.923]	09.96-	CA 1593 IR	80 24V	09.96-	CS 1077	24V
		09.96-	CA 1666 IR	80 24V	09.96-	CS 1269	24V
		09.96-	CA 1505 IR	100 24V	AC 09.96-	CS 1168	24V
		09.96-	CA 1739 IR	100 24V			
1840 LS 11.9	[OM541.923]	09.96-	CA 1593 IR	80 24V	09.96-	CS 1077	24V
		09.96-	CA 1666 IR	80 24V	09.96-	CS 1269	24V
		09.96-	CA 1505 IR	100 24V	AC 09.96-	CS 1168	24V
		09.96-	CA 1739 IR	100 24V			
1840 S 11.9	[OM541.923]	09.96-	CA 1593 IR	80 24V	09.96-	CS 1077	24V
		09.96-	CA 1666 IR	80 24V	09.96-	CS 1269	24V
		09.96-	CA 1505 IR	100 24V	AC 09.96-	CS 1168	24V
		09.96-	CA 1739 IR	100 24V			
1841 11.9	[OM541.944]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
1841 AK 11.9	[OM541.944]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
1841 K 11.9	[OM541.944]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
1841 L 11.9	[OM541.944]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
1841 LL 11.9	[OM541.944]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			



MERCEDES BENZ <i>continued</i>							
1841 LS 11.9	[OM541.944]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
1843 11.9	[OM541.925]	09.96-	CA 1593 IR	80 24V	09.96-	CS 1077	24V
		09.96-	CA 1666 IR	80 24V	09.96-	CS 1269	24V
		09.96-	CA 1505 IR	100 24V	AC 09.96-	CS 1168	24V
		09.96-	CA 1739 IR	100 24V			
1843 AK 11.9	[OM541.921]	04.97-	CA 1593 IR	80 24V	04.97-	CS 1077	24V
		04.97-	CA 1666 IR	80 24V	04.97-	CS 1269	24V
		04.97-	CA 1505 IR	100 24V	AC 04.97-	CS 1168	24V
		04.97-	CA 1739 IR	100 24V			
1843 K 11.9	[OM541.925]	04.97-	CA 1593 IR	80 24V	04.97-	CS 1077	24V
		04.97-	CA 1666 IR	80 24V	04.97-	CS 1269	24V
		04.97-	CA 1505 IR	100 24V	AC 04.97-	CS 1168	24V
		04.97-	CA 1739 IR	100 24V			
1843 L 11.9	[OM541.925]	09.96-	CA 1593 IR	80 24V	09.96-	CS 1077	24V
		09.96-	CA 1666 IR	80 24V	09.96-	CS 1269	24V
		09.96-	CA 1505 IR	100 24V	AC 09.96-	CS 1168	24V
		09.96-	CA 1739 IR	100 24V			
1843 LS 11.9	[OM541.925]	09.96-	CA 1593 IR	80 24V	09.96-	CS 1077	24V
		09.96-	CA 1666 IR	80 24V	09.96-	CS 1269	24V
		09.96-	CA 1505 IR	100 24V	AC 09.96-	CS 1168	24V
		09.96-	CA 1739 IR	100 24V			
1843 S 11.9	[OM541.925]	09.96-	CA 1593 IR	80 24V	09.96-	CS 1077	24V
		09.96-	CA 1666 IR	80 24V	09.96-	CS 1269	24V
		09.96-	CA 1505 IR	100 24V	AC 09.96-	CS 1168	24V
		09.96-	CA 1739 IR	100 24V			
1844 11.9	[OM541.946]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
1844 AK 11.9	[OM541.946]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
1844 K 11.9	[OM541.946]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
1844 L 11.9	[OM541.946]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
1844 LL 11.9	[OM541.946]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
1844 LS 11.9	[OM541.946]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
1846 11.9	[OM541.948]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1666 IR	80 24V			
		04.03-	CA 1739 IR	100 24V			
1846 K 11.9	[OM541.948]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1666 IR	80 24V			
		04.03-	CA 1739 IR	100 24V			
1846 L 11.9	[OM541.948]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1666 IR	80 24V			
		04.03-	CA 1739 IR	100 24V			
1846 LS 11.9	[OM541.948]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1666 IR	80 24V			
		04.03-	CA 1739 IR	100 24V			
1848 15.9	[OM542.921]	09.96-	CA 1593 IR	80 24V	09.96-	CS 1077	24V
		09.96-	CA 1666 IR	80 24V	09.96-	CS 1269	24V
		09.96-	CA 1505 IR	100 24V	AC 09.96-	CS 1168	24V
		09.96-	CA 1739 IR	100 24V			
1848 AK 15.9	[OM542.925]	04.97-	CA 1593 IR	80 24V	04.97-	CS 1077	24V
		04.97-	CA 1666 IR	80 24V	04.97-	CS 1269	24V
		04.97-	CA 1505 IR	100 24V	AC 04.97-	CS 1168	24V
		04.97-	CA 1739 IR	100 24V			



1848 K 15.9	[OM542.921]	04.97- 04.97- 04.97- 04.97-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.97- 04.97- AC 04.97-	CS 1077 CS 1269 CS 1168	24V 24V 24V
1848 L 15.9	[OM542.921]	09.96- 09.96- 09.96- 09.96-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	09.96- 09.96- AC 09.96-	CS 1077 CS 1269 CS 1168	24V 24V 24V
1848 LS 15.9	[OM542.921]	09.96- 09.96- 09.96- 09.96-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	09.96- 09.96- AC 09.96-	CS 1077 CS 1269 CS 1168	24V 24V 24V
1848 S 15.9	[OM542.921]	09.96- 09.96- 09.96- 09.96-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	09.96- 09.96- AC 09.96-	CS 1077 CS 1269 CS 1168	24V 24V 24V
1850 15.9	[OM542.940]	04.03- 04.03- 04.03-	CA 1593 IR CA 1666 IR CA 1505 IR	80 24V 80 24V 100 24V	04.03- 04.03-	CS 1077 CS 1269	24V 24V
1850 AK 15.9	[OM542.940]	04.03- 04.03- 04.03- 04.03-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.03- 04.03-	CS 1077 CS 1269	24V 24V
1850 K 15.9	[OM542.940]	04.03- 04.03- 04.03-	CA 1593 IR CA 1666 IR CA 1505 IR	80 24V 80 24V 100 24V	04.03- 04.03-	CS 1077 CS 1269	24V 24V
1850 L 15.9	[OM542.940]	04.03- 04.03- 04.03-	CA 1505 IR CA 1593 IR CA 1666 IR	100 24V 80 24V 80 24V	04.03- 04.03-	CS 1077 CS 1269	24V 24V
1850 LS 15.9	[OM542.940]	04.03- 04.03- 04.03-	CA 1593 IR CA 1666 IR CA 1505 IR	80 24V 80 24V 100 24V	04.03- 04.03-	CS 1077 CS 1269	24V 24V
1853 15.9	[OM542.920]	09.96- 09.96- 09.96- 09.96-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	09.96- 09.96- AC 09.96-	CS 1077 CS 1269 CS 1168	24V 24V 24V
1853 L 15.9	[OM542.920]	09.96- 09.96- 09.96- 09.96-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	09.96- 09.96- AC 09.96-	CS 1077 CS 1269 CS 1168	24V 24V 24V
1853 LS 15.9	[OM542.920]	09.96- 09.96- 09.96- 09.96-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	09.96- 09.96- AC 09.96-	CS 1077 CS 1269 CS 1168	24V 24V 24V
1853 S 15.9	[OM542.920]	09.96- 09.96- 09.96- 09.96-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	09.96- 09.96- AC 09.96-	CS 1077 CS 1269 CS 1168	24V 24V 24V
1854 15.9	[OM542.942]	04.03- 04.03- 04.03- 04.03-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.03- 04.03-	CS 1077 CS 1269	24V 24V
1854 L 15.9	[OM542.942]	04.03- 04.03- 04.03- 04.03-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.03- 04.03-	CS 1077 CS 1269	24V 24V
1854 LS 15.9	[OM542.942]	04.03- 04.03- 04.03- 04.03-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.03- 04.03-	CS 1077 CS 1269	24V 24V
1857 L 15.9	[OM542.922]	04.97- 04.97- 04.97- 04.97-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.97- 04.97- AC 04.97-	CS 1077 CS 1269 CS 1168	24V 24V 24V
1857 LS 15.9	[OM542.922]	04.97- 04.97- 04.97- 04.97-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.97- 04.97- AC 04.97-	CS 1077 CS 1269 CS 1168	24V 24V 24V
1858 15.9	[OM542.944]	04.03- 04.03- 04.03- 04.03-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.03- 04.03-	CS 1077 CS 1269	24V 24V



MERCEDES BENZ <i>continued</i>							
1858 L 15.9	[OM542.944]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
1858 LS 15.9	[542.944]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
2031 11.9	[OM541.920]	04.97-	CA 1593 IR	80 24V	04.97-	CS 1077	24V
		04.97-	CA 1666 IR	80 24V	04.97-	CS 1269	24V
		04.97-	CA 1505 IR	100 24V	AC 04.97-	CS 1168	24V
		04.97-	CA 1739 IR	100 24V			
	[OM541.926]	09.96-	CA 1593 IR	80 24V	09.96-	CS 1077	24V
		09.96-	CA 1666 IR	80 24V	09.96-	CS 1269	24V
		09.96-	CA 1505 IR	100 24V	AC 09.96-	CS 1168	24V
		09.96-	CA 1739 IR	100 24V			
2031 A 11.9	[OM541.926]	04.97-	CA 1593 IR	80 24V	04.97-	CS 1077	24V
		04.97-	CA 1666 IR	80 24V	04.97-	CS 1269	24V
		04.97-	CA 1505 IR	100 24V	AC 04.97-	CS 1168	24V
		04.97-	CA 1739 IR	100 24V			
2031 AS 11.9	[OM541.926]	04.96-	CA 1593 IR	80 24V			
		04.96-	CA 1666 IR	80 24V			
		04.96-	CA 1505 IR	100 24V			
		04.96-	CA 1739 IR	100 24V			
2031 K 11.9	[OM541.920]	04.97-	CA 1593 IR	80 24V	04.97-	CS 1077	24V
		04.97-	CA 1666 IR	80 24V	04.97-	CS 1269	24V
		04.97-	CA 1505 IR	100 24V	AC 04.97-	CS 1168	24V
		04.97-	CA 1739 IR	100 24V			
2031 S 11.9	[OM541.920]	04.96-	CA 1593 IR	80 24V	04.96-	CS 1077	24V
		04.96-	CA 1666 IR	80 24V	04.96-	CS 1269	24V
		04.96-	CA 1505 IR	100 24V	AC 04.96-	CS 1168	24V
		04.96-	CA 1739 IR	100 24V			
2032 11.9	[OM541.920]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
	[OM541.940]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
2032 A 11.9	[OM541.926] [OM541.941]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
	[OM541.940]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
2032 AK 11.9	[OM541.920] [OM541.940]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
2032 AS 11.9	[OM541.926] [OM541.941]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
2032 K 11.9	[OM541.920] [OM541.940]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
2032 S 11.9	[OM541.920] [OM541.940]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
2035 A 11.9	[OM541.927]	04.97-	CA 1593 IR	80 24V	04.97-	CS 1077	24V
		04.97-	CA 1666 IR	80 24V	04.97-	CS 1269	24V
		04.97-	CA 1505 IR	100 24V	AC 04.97-	CS 1168	24V
		04.97-	CA 1739 IR	100 24V			
2036 11.9	[OM541.922] [OM541.942]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			



2036 A 11.9	[OM541.927] [OM541.942] [OM541.943]	04.03- 04.03- 04.03- 04.03-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.03- 04.03-	CS 1077 CS 1269	24V 24V
2036 AS 11.9	[OM541.927] [OM541.943]	04.03- 04.03- 04.03- 04.03-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.03- 04.03-	CS 1077 CS 1269	24V 24V
2036 S 11.9	[OM541.942]	04.03- 04.03- 04.03- 04.03-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.03- 04.03-	CS 1077 CS 1269	24V 24V
2040 11.9	[OM541.923] [OM541.924]	09.96- 09.96- 09.96- 09.96-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	09.96- 09.96- AC 09.96-	CS 1077 CS 1269 CS 1168	24V 24V 24V
2040 AS 11.9	[OM541.924]	04.96- 04.96- 04.96- 04.96-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	09.96- 09.96- AC 09.96-	CS 1077 CS 1269 CS 1168	24V 24V 24V
2040 S 11.9	[OM541.923]	04.96- 04.96- 04.96- 04.96-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	09.96- 09.96- AC 09.96-	CS 1077 CS 1269 CS 1168	24V 24V 24V
2041 11.9	[OM541.944]	04.03- 04.03- 04.03- 04.03-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.03- 04.03-	CS 1077 CS 1269	24V 24V
2041 AK 11.9	[OM541.944]	04.03- 04.03- 04.03- 04.03-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.03- 04.03-	CS 1077 CS 1269	24V 24V
2041 AS 11.9	[OM541.924]	04.03- 04.03- 04.03- 04.03-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.03- 04.03-	CS 1077 CS 1269	24V 24V
2041 K 11.9	[OM541.944]	04.03- 04.03- 04.03- 04.03-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.03- 04.03-	CS 1077 CS 1269	24V 24V
2041 S 11.9	[OM541.923] [OM541.944]	04.03- 04.03- 04.03- 04.03-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.03- 04.03-	CS 1077 CS 1269	24V 24V
2044 11.9	[OM541.946]	04.03- 04.03- 04.03- 04.03-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.03- 04.03-	CS 1077 CS 1269	24V 24V
2044 AS 11.9	[OM541.921]	04.03- 04.03- 04.03- 04.03-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.03- 04.03-	CS 1077 CS 1269	24V 24V
2044 S 11.9	[OM541.925] [OM541.946]	04.03- 04.03- 04.03- 04.03-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.03- 04.03-	CS 1077 CS 1269	24V 24V
2046 11.9	[OM541.948]	04.03- 04.03- 04.03-	CA 1593 IR CA 1666 IR CA 1739 IR	80 24V 80 24V 100 24V	04.03-	CS 1269	24V
2046 S 11.9	[OM541.948]	04.03- 04.03- 04.03-	CA 1593 IR CA 1666 IR CA 1739 IR	80 24V 80 24V 100 24V	04.03-	CS 1269	24V
2050 S 15.9	[OM542.940] [OM542.941]	04.03- 04.03- 04.03- 04.03-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.03- 04.03-	CS 1077 CS 1269	24V 24V
2053 S 11.9	[OM542.920]	04.96- 04.96- 04.96- 04.96-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.96- 04.96- AC 04.96-	CS 1077 CS 1269 CS 1168	24V 24V 24V



MERCEDES BENZ *continued*

2531 11.9	[OM541.920]	09.96- 09.96- 09.96- 09.96-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	09.96- 09.96- AC 09.96-	CS 1077 CS 1269 CS 1168	24V 24V 24V
2531 L 11.9	[OM541.920] [OM541.922] [OM541.940] [OM541.942]	09.96- 09.96- 09.96- 09.96-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	09.96- 09.96- AC 09.96-	CS 1077 CS 1269 CS 1168	24V 24V 24V
2532 11.9	[OM541.920] [OM541.940]	04.03- 04.03- 04.03- 04.03-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.03- 04.03-	CS 1077 CS 1269	24V 24V
2532 L 11.9	[OM541.920] [OM541.940]	04.03- 04.03- 04.03- 04.03-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.03- 04.03-	CS 1077 CS 1269	24V 24V
2535 11.9	[OM541.922]	09.96- 09.96- 09.96- 09.96-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	09.96- 09.96- AC 09.96-	CS 1077 CS 1269 CS 1168	24V 24V 24V
2536 11.9	[OM541.922] [OM541.942] [OM541.943]	04.03- 04.03- 04.03- 04.03-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.03- 04.03-	CS 1077 CS 1269	24V 24V
2536 L 11.9	[OM541.922] [OM541.942] [OM541.943]	04.03- 04.03- 04.03- 04.03-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.03- 04.03-	CS 1077 CS 1269	24V 24V
2540 11.9	[OM541.923]	09.96- 09.96- 09.96- 09.96-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	09.96- 09.96- AC 09.96-	CS 1077 CS 1269 CS 1168	24V 24V 24V
2540 L 11.9	[OM541.923] [OM541.944]	09.96- 09.96- 09.96- 09.96-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	09.96- 09.96- AC 09.96-	CS 1077 CS 1269 CS 1168	24V 24V 24V
2541 11.9	[OM541.944]	04.03- 04.03- 04.03- 04.03-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.03- 04.03-	CS 1077 CS 1269	24V 24V
2541 L 11.9	[OM541.944]	04.03- 04.03- 04.03- 04.03-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.03- 04.03-	CS 1077 CS 1269	24V 24V
2543 11.9	[OM541.925]	09.96- 09.96- 09.96- 09.96-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	09.96- AC 09.96-	CS 1077 CS 1168	24V 24V
2543 L 11.9	[OM541.925] [OM541.946]	09.96- 09.96- 09.96- 09.96-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	09.96- 09.96- AC 09.96-	CS 1077 CS 1269 CS 1168	24V 24V 24V
2544 11.9	[OM541.946]	04.03- 04.03- 04.03- 04.03-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.03- 04.03-	CS 1077 CS 1269	24V 24V
2544 L 11.9	[OM541.946]	04.03- 04.03- 04.03- 04.03-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.03- 04.03-	CS 1077 CS 1269	24V 24V
2546 11.9	[OM541.948]	04.03- 04.03- 04.03-	CA 1593 IR CA 1666 IR CA 1739 IR	80 24V 80 24V 100 24V	04.03-	CS 1269	24V
2546 L 11.9	[OM541.948]	04.03- 04.03- 04.03-	CA 1593 IR CA 1666 IR CA 1739 IR	80 24V 80 24V 100 24V	04.03-	CS 1269	24V
2548 15.9	[OM542.921]	09.96- 09.96- 09.96- 09.96-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	09.96- 09.96- AC 09.96-	CS 1077 CS 1269 CS 1168	24V 24V 24V



2548 L 15.9	[OM542.921]	09.96-	CA 1593 IR	80 24V	09.96-	CS 1077	24V
		09.96-	CA 1666 IR	80 24V	09.96-	CS 1269	24V
		09.96-	CA 1505 IR	100 24V	AC 09.96-	CS 1168	24V
		09.96-	CA 1739 IR	100 24V			
2553 15.9	[OM542.920]	09.96-	CA 1593 IR	80 24V	09.96-	CS 1077	24V
		09.96-	CA 1666 IR	80 24V	09.96-	CS 1269	24V
		09.96-	CA 1505 IR	100 24V	AC 09.96-	CS 1168	24V
		09.96-	CA 1739 IR	100 24V			
2553 L 15.9	[OM542.920]	09.96-	CA 1593 IR	80 24V	09.96-	CS 1077	24V
		09.96-	CA 1666 IR	80 24V	09.96-	CS 1269	24V
		09.96-	CA 1505 IR	100 24V	AC 09.96-	CS 1168	24V
		09.96-	CA 1739 IR	100 24V			
2557 L 15.9	[OM542.922]	09.96-	CA 1593 IR	80 24V	09.96-	CS 1077	24V
		09.96-	CA 1666 IR	80 24V	09.96-	CS 1269	24V
		09.96-	CA 1505 IR	100 24V	AC 09.96-	CS 1168	24V
		09.96-	CA 1739 IR	100 24V			
2631 11.9	[OM541.920]	04.97-	CA 1593 IR	80 24V	04.97-	CS 1077	24V
		04.97-	CA 1666 IR	80 24V	04.97-	CS 1269	24V
		04.97-	CA 1505 IR	100 24V	AC 04.97-	CS 1168	24V
		04.97-	CA 1739 IR	100 24V			
2631 B 11.9	[OM541.920]	04.97-	CA 1593 IR	80 24V	04.97-	CS 1077	24V
		04.97-	CA 1666 IR	80 24V	04.97-	CS 1269	24V
		04.97-	CA 1505 IR	100 24V	AC 04.97-	CS 1168	24V
		04.97-	CA 1739 IR	100 24V			
2631 K 11.9	[OM541.920]	04.97-	CA 1593 IR	80 24V	04.97-	CS 1077	24V
		04.97-	CA 1666 IR	80 24V	04.97-	CS 1269	24V
		04.97-	CA 1505 IR	100 24V	AC 04.97-	CS 1168	24V
		04.97-	CA 1739 IR	100 24V			
2631 L 11.9	[OM541.920]	04.97-	CA 1593 IR	80 24V	04.97-	CS 1077	24V
		04.97-	CA 1666 IR	80 24V	04.97-	CS 1269	24V
		04.97-	CA 1505 IR	100 24V	AC 04.97-	CS 1168	24V
		04.97-	CA 1739 IR	100 24V			
2632 11.9	[OM541.940]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
2632 K 11.9	[OM541.940]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
2632 L 11.9	[OM541.940]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
2632 LS 11.9	[OM541.940]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
2635 11.9	[OM541.922]	04.97-	CA 1593 IR	80 24V	04.97-	CS 1077	24V
		04.97-	CA 1666 IR	80 24V	04.97-	CS 1269	24V
		04.97-	CA 1505 IR	100 24V	AC 04.97-	CS 1168	24V
		04.97-	CA 1739 IR	100 24V			
2635 B 11.9	[OM541.922]	04.97-	CA 1593 IR	80 24V	04.97-	CS 1077	24V
		04.97-	CA 1666 IR	80 24V	04.97-	CS 1269	24V
		04.97-	CA 1505 IR	100 24V	AC 04.97-	CS 1168	24V
		04.97-	CA 1739 IR	100 24V			
2635 K 11.9	[OM541.922]	04.97-	CA 1593 IR	80 24V	04.97-	CS 1077	24V
		04.97-	CA 1666 IR	80 24V	04.97-	CS 1269	24V
		04.97-	CA 1505 IR	100 24V	AC 04.97-	CS 1168	24V
		04.97-	CA 1739 IR	100 24V			
2635 L 11.9	[OM541.922]	04.97-	CA 1593 IR	80 24V	04.97-	CS 1077	24V
		04.97-	CA 1666 IR	80 24V	04.97-	CS 1269	24V
		04.97-	CA 1505 IR	100 24V			
		04.97-	CA 1739 IR	100 24V			
2636 11.9	[OM541.942]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
2636 K 11.9	[OM541.942]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			



MERCEDES BENZ *continued*

2636 L 11.9	[OM541.942]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
2636 LS 11.9	[OM541.942]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
2640 11.9	[OM541.923]	04.97-	CA 1593 IR	80 24V	04.97-	CS 1077	24V
		04.97-	CA 1666 IR	80 24V	04.97-	CS 1269	24V
		04.97-	CA 1505 IR	100 24V	AC 04.97-	CS 1168	24V
		04.97-	CA 1739 IR	100 24V			
2640 B 11.9	[OM541.923]	04.97-	CA 1593 IR	80 24V	04.97-	CS 1077	24V
		04.97-	CA 1666 IR	80 24V	04.97-	CS 1269	24V
		04.97-	CA 1505 IR	100 24V	AC 04.97-	CS 1168	24V
		04.97-	CA 1739 IR	100 24V			
2640 K 11.9	[OM541.923]	04.97-	CA 1593 IR	80 24V	04.97-	CS 1077	24V
		04.97-	CA 1666 IR	80 24V	04.97-	CS 1269	24V
		04.97-	CA 1505 IR	100 24V	AC 04.97-	CS 1168	24V
		04.97-	CA 1739 IR	100 24V			
2640 L 11.9	[OM541.923]	04.97-	CA 1593 IR	80 24V	04.97-	CS 1077	24V
		04.97-	CA 1666 IR	80 24V	04.97-	CS 1269	24V
		04.97-	CA 1505 IR	100 24V	AC 04.97-	CS 1168	24V
		04.97-	CA 1739 IR	100 24V			
2640 S 11.9	[OM541.923]	09.96-	CA 1593 IR	80 24V	09.96-	CS 1077	24V
		09.96-	CA 1666 IR	80 24V	09.96-	CS 1269	24V
		09.96-	CA 1505 IR	100 24V	AC 09.96-	CS 1168	24V
		09.96-	CA 1739 IR	100 24V			
2641 11.9	[OM541.944] [OM541.946]	04.03-	CA 1593 IR	80 24V	06.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	06.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
2641 K 11.9	[OM541.944]	06.03-	CA 1593 IR	80 24V	06.03-	CS 1077	24V
		06.03-	CA 1666 IR	80 24V	06.03-	CS 1269	24V
		06.03-	CA 1505 IR	100 24V			
		06.03-	CA 1739 IR	100 24V			
2641 L 11.9	[OM541.944]	04.03-	CA 1593 IR	80 24V	06.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	06.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
2641 LS 11.9	[OM541.944]	06.03-	CA 1593 IR	80 24V	06.03-	CS 1077	24V
		06.03-	CA 1666 IR	80 24V	06.03-	CS 1269	24V
		06.03-	CA 1505 IR	100 24V			
		06.03-	CA 1739 IR	100 24V			
2641 S 11.9	[OM541.944]	06.03-	CA 1593 IR	80 24V	06.03-	CS 1077	24V
		06.03-	CA 1666 IR	80 24V	06.03-	CS 1269	24V
		06.03-	CA 1505 IR	100 24V			
		06.03-	CA 1739 IR	100 24V			
2643 11.9	[OM541.925]	04.97-	CA 1593 IR	80 24V	04.97-	CS 1077	24V
		04.97-	CA 1666 IR	80 24V	04.97-	CS 1269	24V
		04.97-	CA 1505 IR	100 24V	AC 04.97-	CS 1168	24V
		04.97-	CA 1739 IR	100 24V			
2643 B 11.9	[OM541.925]	04.97-	CA 1593 IR	80 24V	04.97-	CS 1077	24V
		04.97-	CA 1666 IR	80 24V	04.97-	CS 1269	24V
		04.97-	CA 1505 IR	100 24V	AC 04.97-	CS 1168	24V
		04.97-	CA 1739 IR	100 24V			
2643 K 11.9	[OM541.925]	04.97-	CA 1593 IR	80 24V	04.97-	CS 1077	24V
		04.97-	CA 1666 IR	80 24V	04.97-	CS 1269	24V
		04.97-	CA 1505 IR	100 24V	AC 04.97-	CS 1168	24V
		04.97-	CA 1739 IR	100 24V			
2643 L 11.9	[OM541.925]	04.97-	CA 1593 IR	80 24V	04.97-	CS 1077	24V
		04.97-	CA 1666 IR	80 24V	04.97-	CS 1269	24V
		04.97-	CA 1505 IR	100 24V	AC 04.97-	CS 1168	24V
		04.97-	CA 1739 IR	100 24V			
2643 S 11.9	[OM541.925]	04.97-	CA 1593 IR	80 24V	04.97-	CS 1077	24V
		04.97-	CA 1666 IR	80 24V	04.97-	CS 1269	24V
		04.97-	CA 1505 IR	100 24V	AC 04.97-	CS 1168	24V
		04.97-	CA 1739 IR	100 24V			
2644 11.9	[OM541.946]	06.03-	CA 1593 IR	80 24V	06.03-	CS 1077	24V
		06.03-	CA 1666 IR	80 24V	06.03-	CS 1269	24V
		06.03-	CA 1505 IR	100 24V			
		06.03-	CA 1739 IR	100 24V			



2644 K 11.9	[OM541.946]	06.03- 06.03- 06.03- 06.03-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	06.03- 06.03-	CS 1077 CS 1269	24V 24V
2644 L 11.9	[OM541.946]	06.03- 06.03- 06.03- 06.03-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	06.03- 06.03-	CS 1077 CS 1269	24V 24V
2644 LS 11.9	[OM541.946]	06.03- 06.03- 06.03- 06.03-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	06.03- 06.03-	CS 1077 CS 1269	24V 24V
2646 11.9	[OM541.948]	06.03- 06.03- 06.03-	CA 1593 IR CA 1666 IR CA 1739 IR	80 24V 80 24V 100 24V	06.03-	CS 1269	24V
2646 K 11.9	[OM541.948]	06.03- 06.03- 06.03-	CA 1593 IR CA 1666 IR CA 1739 IR	80 24V 80 24V 100 24V	06.03- 06.03-	CS 1077 CS 1269	24V 24V
2646 L 11.9	[OM541.948]	06.03- 06.03- 06.03-	CA 1593 IR CA 1666 IR CA 1739 IR	80 24V 80 24V 100 24V	06.03-	CS 1269	24V
2646 LS 11.9	[OM541.948]	06.03- 06.03- 06.03-	CA 1593 IR CA 1666 IR CA 1739 IR	80 24V 80 24V 100 24V	06.03-	CS 1269	24V
2646 S 11.9	[OM541.948]	06.03- 06.03- 06.03-	CA 1593 IR CA 1666 IR CA 1739 IR	80 24V 80 24V 100 24V	06.03-	CS 1269	24V
2648 15.9	[OM542.921]	09.96- 09.96- 09.96- 09.96-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	09.96- 09.96- AC 09.96-	CS 1077 CS 1269 CS 1168	24V 24V 24V
2648 K 15.9	[OM542.921]	04.97- 04.97- 04.97- 04.97-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.97- 04.97- AC 04.97-	CS 1077 CS 1269 CS 1168	24V 24V 24V
2648 L 15.9	[OM542.921]	09.96- 09.96- 09.96- 09.96-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	09.96- 09.96- AC 09.96-	CS 1077 CS 1269 CS 1168	24V 24V 24V
2648 S 15.9	[OM542.921]	09.96- 09.96- 09.96- 09.96-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	09.96- 09.96- AC 09.96-	CS 1077 CS 1269 CS 1168	24V 24V 24V
2650 15.9	[OM542.940]	04.03- 04.03- 04.03- 04.03-	CA 1666 IR CA 1505 IR CA 1505 IR CA 1739 IR	80 24V 100 24V 100 24V 100 24V	04.03- 04.03-	CS 1077 CS 1269	24V 24V
2650 K 15.9	[OM542.940]	04.03- 04.03- 04.03- 04.03-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.03- 04.03-	CS 1077 CS 1269	24V 24V
2650 L 15.9	[OM542.940]	04.03- 04.03- 04.03- 04.03-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.03- 04.03-	CS 1077 CS 1269	24V 24V
2650 LS 15.9	[OM542.940]	04.03- 04.03- 04.03- 04.03-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.03- 04.03-	CS 1077 CS 1269	24V 24V
2650 S 15.9	[OM542.940]	04.03- 04.03- 04.03- 04.03-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.03- 04.03-	CS 1077 CS 1269	24V 24V
2653 15.9	[OM542.920]	04.97- 04.97- 04.97- 04.97-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.97- 04.97- AC 04.97-	CS 1077 CS 1269 CS 1168	24V 24V 24V
2653 K 15.9	[OM542.920]	04.97- 04.97- 04.97- 04.97-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.97- 04.97- AC 04.97-	CS 1077 CS 1269 CS 1168	24V 24V 24V



MERCEDES BENZ *continued*

2653 L 15.9	[OM542.920]	04.97-	CA 1593 IR	80 24V	04.97-	CS 1077	24V
		04.97-	CA 1666 IR	80 24V	04.97-	CS 1269	24V
		04.97-	CA 1505 IR	100 24V	AC 04.97-	CS 1168	24V
		04.97-	CA 1739 IR	100 24V			
2653 S 15.9	[OM542.920]	09.96-	CA 1593 IR	80 24V	09.96-	CS 1077	24V
		09.96-	CA 1666 IR	80 24V	09.96-	CS 1269	24V
		09.96-	CA 1505 IR	100 24V	AC 09.96-	CS 1168	24V
		09.96-	CA 1739 IR	100 24V			
2654 15.9	[OM542.942]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
2654 K 15.9	[OM542.942]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1666 IR	80 24V			
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
2654 L 15.9	[OM542.942]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1666 IR	80 24V			
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
2654 LS 15.9	[OM542.942]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
2654 S 15.9	[OM542.942]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
2657 L 15.9	[OM542.922]	04.97-	CA 1593 IR	80 24V	04.97-	CS 1077	24V
		04.97-	CA 1666 IR	80 24V	04.97-	CS 1269	24V
		04.97-	CA 1505 IR	100 24V	AC 04.97-	CS 1168	24V
		04.97-	CA 1739 IR	100 24V			
2657 S 15.9	[OM542.922]	04.97-	CA 1593 IR	80 24V	04.97-	CS 1077	24V
		04.97-	CA 1666 IR	80 24V	04.97-	CS 1269	24V
		04.97-	CA 1505 IR	100 24V	AC 04.97-	CS 1168	24V
		04.97-	CA 1739 IR	100 24V			
2658 K 15.9	[OM542.944]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
2658 L 15.9	[OM542.944]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
2658 LS 15.9	[OM542.944]	04.03-	CA 1593 IR	80 24V	04.03-	CS 1077	24V
		04.03-	CA 1666 IR	80 24V	04.03-	CS 1269	24V
		04.03-	CA 1505 IR	100 24V			
		04.03-	CA 1739 IR	100 24V			
3231 B 11.9	[OM541.920]	04.97-	CA 1593 IR	80 24V	04.97-	CS 1077	24V
		04.97-	CA 1666 IR	80 24V	04.97-	CS 1269	24V
		04.97-	CA 1505 IR	100 24V	AC 04.97-	CS 1168	24V
		04.97-	CA 1739 IR	100 24V			
3231 K 11.9	[OM541.920]	04.97-	CA 1593 IR	80 24V	04.97-	CS 1077	24V
		04.97-	CA 1666 IR	80 24V	04.97-	CS 1269	24V
		04.97-	CA 1505 IR	100 24V	AC 04.97-	CS 1168	24V
		04.97-	CA 1739 IR	100 24V			
3235 11.9	[OM541.922] [OM541.942]	04.97-	CA 1593 IR	80 24V	04.97-	CS 1077	24V
		04.97-	CA 1666 IR	80 24V	04.97-	CS 1269	24V
		04.97-	CA 1505 IR	100 24V			
		04.97-	CA 1739 IR	100 24V			
3235 B 11.9	[OM541.922]	04.97-	CA 1593 IR	80 24V	04.97-	CS 1077	24V
		04.97-	CA 1666 IR	80 24V	04.97-	CS 1269	24V
		04.97-	CA 1505 IR	100 24V	AC 04.97-	CS 1168	24V
		04.97-	CA 1739 IR	100 24V			
3235 K 11.9	[OM541.922]	04.97-	CA 1593 IR	80 24V	04.97-	CS 1077	24V
		04.97-	CA 1666 IR	80 24V	04.97-	CS 1269	24V
		04.97-	CA 1505 IR	100 24V	AC 04.97-	CS 1168	24V
		04.97-	CA 1739 IR	100 24V			
3240 11.9	[OM541.923]	04.97-	CA 1593 IR	80 24V	04.97-	CS 1077	24V
		04.97-	CA 1666 IR	80 24V	04.97-	CS 1269	24V
		04.97-	CA 1505 IR	100 24V	AC 04.97-	CS 1168	24V
		04.97-	CA 1739 IR	100 24V			



MERCEDES BENZ <i>continued</i>							
3340 AK 11.9	[OM541.923]	04.97- 04.97- 04.97- 04.97-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1505 IR	80 24V 80 24V 100 24V 100 24V	04.97- 04.97- AC 04.97-	CS 1077 CS 1269 CS 1168	24V 24V 24V
3340 AS 11.9	[OM541.923]	04.97- 04.97- 04.97- 04.97-	CA 1593 IR CA 1666 IR CA 1739 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.97- 04.97- AC 04.97-	CS 1077 CS 1269 CS 1168	24V 24V 24V
3340 B 11.9	[OM541.923]	04.97- 04.97- 04.97- 04.97-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.97- 04.97- AC 04.97-	CS 1077 CS 1269 CS 1168	24V 24V 24V
3340 K 11.9	[OM541.923]	04.97- 04.97- 04.97- 04.97-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.97- 04.97- AC 04.97-	CS 1077 CS 1269 CS 1168	24V 24V 24V
3340 S 11.9	[OM541.923]	04.97- 04.97- 04.97- 04.97-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.97- 04.97- AC 04.97-	CS 1077 CS 1269 CS 1168	24V 24V 24V
3343 11.9	[OM541.925]	04.97- 04.97- 04.97- 04.97-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.97- 04.97- AC 04.97-	CS 1077 CS 1269 CS 1168	24V 24V 24V
3343 AK 11.9	[OM541.921] [OM541.925]	04.97- 04.97- 04.97- 04.97-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.97- 04.97- AC 04.97-	CS 1077 CS 1269 CS 1168	24V 24V 24V
3343 AS 11.9	[OM541.925]	04.97- 04.97- 04.97- 04.97-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.97- 04.97- AC 04.97-	CS 1077 CS 1269 CS 1168	24V 24V 24V
3343 K 11.9	[OM541.925]	04.97- 04.97- 04.97- 04.97-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.97- 04.97- AC 04.97-	CS 1077 CS 1269 CS 1168	24V 24V 24V
3343 S 11.9	[OM541.925]	04.97- 04.97- 04.97- 04.97-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.97- 04.97- AC 04.97-	CS 1077 CS 1269 CS 1168	24V 24V 24V
3346 11.9	[OM541.948]	06.03- 06.03-	CA 1593 IR CA 1666 IR	80 24V 80 24V	06.03-	CS 1269	24V
3348 15.9	[OM542.921]	04.97- 04.97- 04.97- 04.97-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.97- 04.97- AC 04.97-	CS 1077 CS 1269 CS 1168	24V 24V 24V
3348 AK 15.9	[OM542.921] [OM542.925]	04.97- 04.97- 04.97- 04.97-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.97- 04.97- AC 04.97-	CS 1077 CS 1269 CS 1168	24V 24V 24V
3348 AS 15.9	[OM542.921]	04.97- 04.97- 04.97- 04.97-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.97- 04.97- AC 04.97-	CS 1077 CS 1269 CS 1168	24V 24V 24V
3348 K 15.9	[OM542.921]	04.97- 04.97- 04.97- 04.97-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.97- 04.97- AC 04.97-	CS 1077 CS 1269 CS 1168	24V 24V 24V
3348 S 15.9	[OM542.921]	04.97- 04.97- 04.97- 04.97-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.97- 04.97- AC 04.97-	CS 1077 CS 1269 CS 1168	24V 24V 24V
3353 15.9	[OM542.920]	04.97- 04.97- 04.97- 04.97-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.97- 04.97- AC 04.97-	CS 1077 CS 1269 CS 1168	24V 24V 24V
3353 AS 15.9	[OM542.920]	04.97- 04.97- 04.97- 04.97-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.97- 04.97- AC 04.97-	CS 1077 CS 1269 CS 1168	24V 24V 24V



3353 S 15.9	[OM542.920]	04.97- 04.97- 04.97- 04.97-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.97- 04.97- AC 04.97-	CS 1077 CS 1269 CS 1168	24V 24V 24V
3357 15.9	[OM542.922]	04.97- 04.97- 04.97- 04.97-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.97- 04.97- AC 04.97-	CS 1077 CS 1269 CS 1168	24V 24V 24V
3357 S 15.9	[OM542.922]	04.97- 04.97- 04.97- 04.97-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.97- 04.97- AC 04.97-	CS 1077 CS 1269 CS 1168	24V 24V 24V
4140 AK 11.9	[OM541.924]	04.97- 04.97- 04.97- 04.97-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.97- 04.97- AC 04.97-	CS 1077 CS 1269 CS 1168	24V 24V 24V
4140 B 11.9	[OM541.923]	04.97- 04.97- 04.97- 04.97-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.97- 04.97- AC 04.97-	CS 1077 CS 1269 CS 1168	24V 24V 24V
4140 K 11.9	[OM541.923] [OM541.924]	04.97- 04.97- 04.97- 04.97-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.97- 04.97- AC 04.97-	CS 1077 CS 1269 CS 1168	24V 24V 24V
4143 AK 11.9	[OM541.921]	04.97- 04.97- 04.97- 04.97-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.97- 04.97- AC 04.97-	CS 1077 CS 1269 CS 1168	24V 24V 24V
4143 K 11.9	[OM541.921] [OM541.925]	04.97- 04.97- 04.97- 04.97-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.97- 04.97- AC 04.97-	CS 1077 CS 1269 CS 1168	24V 24V 24V
4148 AK 15.9	[OM542.925]	04.97- 04.97- 04.97- 04.97-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.97- 04.97- AC 04.97-	CS 1077 CS 1269 CS 1168	24V 24V 24V
4148 K 15.9	[OM542.921] [OM542.925]	04.97- 04.97- 04.97- 04.97-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.97- 04.97- AC 04.97-	CS 1077 CS 1269 CS 1168	24V 24V 24V
ATEGO							
712 4.3	[OM904.909]	01.98- 01.98-	CA 1593 IR CA 1505 IR	80 24V 100 24V	01.98- 01.98-	CS 1112 CS 1381	24V BO 24V DR
714 4.2	[OM904.910]	01.98- 01.98-	CA 1593 IR CA 1505 IR	80 24V 100 24V	01.98- 01.98-	CS 1112 CS 1381	24V BO 24V DR
	[OM904.916]	01.98- 01.98- 09.02- 09.02-	CA 1593 IR CA 1505 IR CA 1666 IR CA 1739 IR	80 24V 100 24V 80 24V 100 24V	01.98- 01.98-	CS 1112 CS 1381	24V BO 24V DR
714 L 4.2	[OM904.910]	01.98- 01.98-	CA 1593 IR CA 1505 IR	80 24V 100 24V	01.98- 01.98-	CS 1112 CS 1381	24V BO 24V DR
	[OM904.916]	01.98- 01.98- 09.02- 09.02-	CA 1593 IR CA 1505 IR CA 1666 IR CA 1739 IR	80 24V 100 24V 80 24V 100 24V	01.98- 01.98-	CS 1112 CS 1381	24V BO 24V DR
715 4.3	[OM904.922]	01.98- 01.98-	CA 1593 IR CA 1505 IR	80 24V 100 24V	01.98- 01.98-	CS 1112 CS 1381	24V BO 24V DR
717 4.2	[OM904.911] [OM904.917]	01.98- 01.98-	CA 1593 IR CA 1666 IR	80 24V 80 24V	01.98- 01.98-	CS 1112 CS 1381	24V BO 24V DR
		01.98- 01.98-	CA 1505 IR CA 1739 IR	100 24V 100 24V			
717 L 4.2	[OM904.911] [OM904.917]	01.98- 01.98-	CA 1593 IR CA 1666 IR	80 24V 80 24V	01.98- 01.98-	CS 1112 CS 1381	24V BO 24V DR
		01.98- 01.98-	CA 1505 IR CA 1739 IR	100 24V 100 24V			
812 4.3	[OM904.909]	01.98- 01.98-	CA 1593 IR CA 1505 IR	80 24V 100 24V	01.98- 01.98-	CS 1112 CS 1381	24V BO 24V DR
815 4.3	[OM904.922] [OM906.922]	01.98- 01.98-	CA 1593 IR CA 1505 IR	80 24V 100 24V	01.98- 01.98-	CS 1112 CS 1381	24V BO 24V DR
		01.98- 01.98-	CA 1593 IR CA 1505 IR	80 24V 100 24V	01.98- 01.98-	CS 1112 CS 1381	24V BO 24V DR



MERCEDES BENZ *continued*

823 6.4	[OM906.910]	01.98- 01.98-	CA 1593 IR CA 1505 IR	80 24V 100 24V	01.98- 01.98-	CS 1112 CS 1381	24V BO 24V DR
917 4.3	[OM904.911]	01.98- 01.98-	CA 1593 IR CA 1505 IR	80 24V 100 24V	01.98- 01.98-	CS 1112 CS 1381	24V BO 24V DR
917 KO 4.2	[OM904.911]	01.98- 01.98- 01.98- 01.98-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	01.98- 01.98-	CS 1112 CS 1381	24V BO 24V DR
923 6.4	[OM906.910]	01.98- 01.98-	CA 1593 IR CA 1505 IR	80 24V 100 24V	01.98- 01.98-	CS 1112 CS 1381	24V BO 24V DR
1017 4.3	[OM904.911]	01.98- 01.98-	CA 1593 IR CA 1505 IR	80 24V 100 24V	01.98- 01.98-	CS 1112 CS 1381	24V BO 24V DR
1017 K 4.2	[OM904.911]	01.98- 01.98- 01.98- 01.98-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	01.98- 01.98-	CS 1112 CS 1381	24V BO 24V DR
1023 6.4	[OM906.910]	01.98- 01.98-	CA 1593 IR CA 1505 IR	80 24V 100 24V	01.98- 01.98-	CS 1112 CS 1381	24V BO 24V DR
1215 4.3	[OM904.922]	01.98- 01.98-	CA 1593 IR CA 1505 IR	80 24V 100 24V	01.98- 01.98-	CS 1112 CS 1381	24V BO 24V DR
1217 4.3	[OM904.911]	01.98- 01.98-	CA 1593 IR CA 1505 IR	80 24V 100 24V	01.98- 01.98-	CS 1112 CS 1381	24V BO 24V DR
1223 6.4	[OM906.910]	01.98- 01.98-	CA 1593 IR CA 1505 IR	80 24V 100 24V	01.98- 01.98-	CS 1112 CS 1381	24V BO 24V DR
1225 6.4	[OM906.919]	01.98- 01.98-	CA 1593 IR CA 1505 IR	80 24V 100 24V	01.98- 01.98-	CS 1112 CS 1381	24V BO 24V DR
1228 6.4	[OM906.911]	01.98- 01.98-	CA 1593 IR CA 1505 IR	80 24V 100 24V	01.98- 01.98-	CS 1112 CS 1381	24V BO 24V DR
1317 4.3	[OM904.911]	01.98- 01.98-	CA 1593 IR CA 1505 IR	80 24V 100 24V	01.98- 01.98-	CS 1112 CS 1381	24V BO 24V DR
1323 6.4	[OM906.910]	01.98- 01.98-	CA 1593 IR CA 1505 IR	80 24V 100 24V	01.98- 01.98-	CS 1112 CS 1381	24V BO 24V DR
1325 6.4	[OM906.919]	01.98- 01.98-	CA 1593 IR CA 1505 IR	80 24V 100 24V	01.98- 01.98-	CS 1112 CS 1381	24V BO 24V DR
1328 6.4	[OM906.911]	01.98- 01.98-	CA 1593 IR CA 1505 IR	80 24V 100 24V	01.98- 01.98-	CS 1112 CS 1381	24V BO 24V DR
1517 4.3	[OM904.911]	01.98- 01.98-	CA 1593 IR CA 1505 IR	80 24V 100 24V	01.98- 01.98-	CS 1112 CS 1381	24V BO 24V DR
1523 6.4	[OM906.910]	01.98- 01.98-	CA 1593 IR CA 1505 IR	80 24V 100 24V	01.98- 01.98-	CS 1112 CS 1381	24V BO 24V DR
1523 KO 6.4	[OM906.910]	01.98- 01.98- 01.98- 01.98-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	01.98- 01.98-	CS 1112 CS 1381	24V BO 24V DR
1525 6.4	[OM906.919]	01.98- 01.98-	CA 1593 IR CA 1505 IR	80 24V 100 24V	01.98- 01.98-	CS 1112 CS 1381	24V BO 24V DR
1528 6.4	[OM906.911]	01.98- 01.98-	CA 1593 IR CA 1505 IR	80 24V 100 24V	01.98- 01.98-	CS 1112 CS 1381	24V BO 24V DR
1823 6.4	[OM906.920] [OM906.922]	01.98- 01.98-	CA 1593 IR CA 1505 IR	80 24V 100 24V	01.98- 01.98-	CS 1112 CS 1381	24V BO 24V DR
1828 6.4	[OM906.921] [OM906.923]	05.98- 05.98-	CA 1593 IR CA 1505 IR	80 24V 100 24V	05.98- 05.98-	CS 1112 CS 1381	24V BO 24V DR
2523 6.4	[OM906.920]	05.98- 05.98-	CA 1593 IR CA 1505 IR	80 24V 100 24V	05.98- 05.98-	CS 1112 CS 1381	24V BO 24V DR
2528 6.4	[OM906.921]	05.98- 05.98-	CA 1505 IR CA 1593 IR	100 24V 80 24V	05.98- 05.98-	CS 1112 CS 1381	24V BO 24V DR
AXOR							
1823 6.4	[OM906.920]	01.02- 01.02- 01.02-	CA 1593 IR CA 1505 IR CA 1739 IR	80 24V 100 24V 100 24V	01.02-	CS 1112	24V
1823 K 6.4	[OM906.920]	01.02- 01.02- 01.02-	CA 1593 IR CA 1505 IR CA 1739 IR	80 24V 100 24V 100 24V	01.02-	CS 1112	24V
1835 LS 12.0	[OM457.937]	01.02- 01.02-	CA 1666 IR CA 1739 IR	80 24V 100 24V			
1840 LS 12.0	[OM457.937]	01.02- 01.02-	CA 1666 IR CA 1739 IR	80 24V 100 24V			
1843 LS 12.0	[OM457.937]	01.02- 01.02-	CA 1666 IR CA 1739 IR	80 24V 100 24V			
2523 6.4	[OM906.920]	01.02- 01.02- 01.02-	CA 1593 IR CA 1505 IR CA 1739 IR	80 24V 100 24V 100 24V	01.02-	CS 1112	24V



2523 K 6.4	[OM906.920]				01.02-	CS 1112	24V
2528 6.4	[OM906.921]	01.02-	CA 1593 IR	80 24V	01.02-	CS 1112	24V
		01.02-	CA 1505 IR	100 24V			
		01.02-	CA 1739 IR	100 24V			
2535 LS 12.0	[OM457.937]	01.02-	CA 1666 IR	80 24V			
		01.02-	CA 1739 IR	100 24V			
2540 LS 12.0	[OM457.937]	01.02-	CA 1666 IR	80 24V			
		01.02-	CA 1739 IR	100 24V			
2543 LS 12.0	[OM457.937]	01.02-	CA 1666 IR	80 24V			
		01.02-	CA 1739 IR	100 24V			
2628 B 6.4	[OM906.921]	01.02-	CA 1593 IR	80 24V	01.02-	CS 1112	24V
		01.02-	CA 1505 IR	100 24V			
		01.02-	CA 1739 IR	100 24V			
2628 K 6.4	[OM906.921]	01.02-	CA 1593 IR	80 24V	01.02-	CS 1112	24V
		01.02-	CA 1505 IR	100 24V			
		01.02-	CA 1739 IR	100 24V			
2628 L 6.4	[OM906.921]	01.02-	CA 1593 IR	80 24V	01.02-	CS 1112	24V
		01.02-	CA 1505 IR	100 24V			
		01.02-	CA 1739 IR	100 24V			
CITARO							
O 530 G 6.4		01.98-	CA 1236 IR	140 24V	01.99-	CS 1333	24V
		01.98-	CA 1659 IR	140 24V			
	[OM906.930] [OM906.960] [OM906.961] [OM909.901] [OM909.921]	01.99-	CA 1505 IR	100 24V	01.99-	CS 1112	24V BO
		01.99-	CA 1739 IR	100 24V	01.99-	CS 1381	24V DR
		01.99-	CA 1659 IR	140 24V			
O 530 GNG 12.0	[M476.930]	04.00-	CA 1236 IR	140 24V	04.00-	CS 198	24V
		04.00-	CA 1659 IR	140 24V			
O 530 L 6.4	[OM906.930] [OM906.960] [OM909.901] [OM909.921]	01.99-	CA 1505 IR	100 24V	01.99-	CS 1112	24V BO
		01.99-	CA 1739 IR	100 24V	01.99-	CS 1381	24V DR
		01.99-	CA 1659 IR	140 24V			
O 530 N 6.4	[OM906.962] [OM906.963]	04.00-	CA 1666 IR	80 24V	04.99-	CS 1112	24V
		04.99-	CA 1505 IR	100 24V			
		04.99-	CA 1739 IR	100 24V			
		04.99-	CA 1659 IR	140 24V			
O 530 N 12.0	[OM457.934]				01.98-	CS 198	24V
					01.98-	CS 1333	24V
	[OM457.942]	01.98-	CA 1236 IR	140 24V	01.98-	CS 1333	24V
		01.98-	CA 1659 IR	140 24V			
O 530 N3 6.4	[OM906.930] [OM906.931]	01.98-	CA 1505 IR	100 24V	01.98-	CS 1112	24V BO
		01.98-	CA 1593 IR	80 24V	01.98-	CS 1381	24V DR
O 530 NG 12.0	[M476.930] [M476.932] [M476.933] [M476.934]	04.00-	CA 1236 IR	140 24V	04.00-	CS 198	24V
		04.00-	CA 1236 IR	140 24V			
		04.00-	CA 1659 IR	140 24V			
CITO							
O 520 4.3	[OM904.942]				01.99-	CS 1112	24V BO
					01.99-	CS 1381	24V DR
CONECTO							
O 345 6.4	[OM906.960]	11.01-	CA 1505 IR	100 24V	11.01-	CS 1112	24V BO
		11.01-	CA 1659 IR	140 24V	11.01-	CS 1381	24V DR
O 345 12.0	[OM457.942]	11.01-	CA 1236 IR	140 24V	11.01-	CS 1333	24V
		11.01-	CA 1659 IR	140 24V			
ECONIC							
1823 LL 6.4	[OM906.940]	03.98-	CA 1593 IR	80 24V	03.98-	CS 1112	24V BO
		03.98-	CA 1505 IR	100 24V	03.98-	CS 1381	24V DR
1828 LL 6.4	[OM906.941]	03.98-	CA 1593 IR	80 24V	03.98-	CS 1112	24V BO
		03.98-	CA 1505 IR	100 24V	03.98-	CS 1381	24V DR
2628 LL 6.4	[OM906.941] [OM906.952]	03.98-	CA 1593 IR	80 24V	03.98-	CS 1112	24V BO
		03.98-	CA 1505 IR	100 24V	03.98-	CS 1381	24V DR
		03.98-	CA 1659 IR	140 24V			
UNIMOG							
U 90 2.9	[OM602.941]	11.92-	CA 1735 IR	55	11.92-	CS 794	
	[OM602.981] [OM602.989]	07.96-	CA 1209 IR	90	07.96-	CS 1044	
U 100 2.9	[OM602.215]	11.92-	CA 1735 IR	55			
	[OM602.948]	11.92-	CA 1735 IR	55	11.92-	CS 794	
	[OM602.981] [OM602.989]	07.96-	CA 1209 IR	90	07.96-	CS 1044	



MERCEDES BENZ <i>continued</i>							
U 110 4.0	[OM364.955] [OM364.958]	07.92-07.92-	CA 186 IR CA 502 IR	55 90	07.92-	CS 186	
U 130 4.0	[OM364.982] [OM364.985]	07.92-07.92-	CA 186 IR CA 502 IR	55 90	07.92-	CS 186	
U 140 4.0	[OM364.982] [OM364.985]	07.92-07.92-	CA 186 IR CA 502 IR	55 90	07.92-	CS 186	
U 300 4.2	[OM904.927] [OM904.928]	04.00-04.00-04.00-04.00-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.00-04.00-	CS 1112 CS 1381	24V BO 24V DR
U 400 4.2	[OM904.928]	04.00-04.00-04.00-04.00-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.00-04.00-	CS 1112 CS 1381	24V BO 24V DR
U 400 6.4	[OM906.935]	04.00-04.00-04.00-04.00-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	04.00-04.00-	CS 1112 CS 1381	24V BO 24V DR
U 500 6.4	[OM906.935] [OM906.955]	02.01-02.01-02.01-02.01-	CA 1593 IR CA 1666 IR CA 1505 IR CA 1739 IR	80 24V 80 24V 100 24V 100 24V	02.01-02.01-	CS 1112 CS 1381	24V BO 24V DR
U 600 2.4	[OM616.911] [OM616.915] [OM616.931] [OM616.932] [OM616.915] [OM616.942] [OM616.943]	01.77-05.88 01.77- 05.88-02.01	CA 339 IR CA 339 IR CA 339 IR	55 55 55	01.77-05.88	CS 188	
U 650 2.4	[OM616.942] [OM616.943]	05.88-02.01	CA 339 IR	55	05.88-02.01	CS 188	
U 800 3.8	[OM314.917]	04.82-03.90	CA 339 IR	55	04.82-03.90	CS 605	
U 900 5.7	[OM353.902] [OM353.940]	04.82-05.88 04.82-02.01	CA 1450 IR CA 339 IR	55 55	01.88-02.01	CS 605	
U 900 6.0	[OM356.912] [OM366.939]	11.88-02.01	CA 339 IR	55	11.88-02.01	CS 605	
U 1000 6.0	[OM356.914] [OM366.915]	01.88-12.92 01.88-12.92	CA 186 IR CA 854 IR	55 35 24V	01.88-01.91 01.91-12.92	CS 186 CS 120	24V
U 1150 5.7	[OM353.940]	05.88-02.01 05.88-02.01	CA 339 IR CA 341 IR	55 27 24V	05.88-02.01 05.88-02.01	CS 605 CS 194	24V
U 1150 L 5.7	[OM353.907]	05.88-02.01	CA 341 IR	27 24V	Eng. -708449 05.88-02.01 Eng. 708450- 05.88-02.01	CS 194 CS 605	24V
U 1200 6.0	[OM356.950] [OM356.954] [OM366.949]	01.88-02.01 01.88-02.01	CA 186 IR CA 854 IR	55 35 24V	01.88-01.91 01.91-02.01 01.91-	CS 186 CS 120 CS 1279	24V 24V
U 1250 6.0	[OM356.950] [OM366.949] [OM356.954] [OM366.955]	01.88-02.01 01.88-02.01 01.88- 01.88-	CA 186 IR CA 854 IR CA 186 IR CA 854 IR	55 35 24V 55 35 24V	01.91-02.01 01.88-01.91 05.88-02.01 05.88-02.01	CS 120 CS 186 CS 186 CS 1279	24V 24V
U 1350 6.0	[OM366.955]	05.88-02.01 05.88-02.01	CA 186 IR CA 854 IR	55 35 24V	05.88-02.01 05.88-02.01	CS 186 CS 1279	24V
U 1400 6.0	[OM357.912] [OM366.947] [OM366.948] [OM366.955] [OM366.956]	01.88-04.00 01.88-04.00	CA 186 IR CA 854 IR	55 35 24V	01.88-04.00 01.88-04.00	CS 186 CS 1279	24V
U 1450 6.0	[OM357.912] [OM366.947] [OM366.948] [OM366.955]	01.88-01.91 01.91-04.00	CA 186 IR CA 854 IR	55 35 24V	01.88-01.91 01.91-04.00	CS 186 CS 1279	24V
U 1550 6.0	[OM366.956]	12.95-	CA 854 IR	35 24V	01.88-04.00	CS 1279	24V
U 1550 6.0	[OM356.955] [OM356.956] [OM356.980] [OM357.945]	01.92-12.95 01.96- 03.90-04.00 03.90- 03.90-04.00	CA 854 IR CA 333 IR CA 186 IR CA 333 IR CA 595 IR	35 24V 55 24V 55 55 24V 55 24V	01.92-04.00 03.90-04.00 03.90-04.00	CS 1279 CS 186 CS 1279	24V 24V
U 1550 6.0	[OM356.997] [OM357.924] [OM366.984]	05.88-04.00 05.88-04.00 05.88-04.00	CA 186 IR CA 333 IR CA 595 IR	55 55 24V 55 24V	05.88-04.00 05.88-04.00 05.88-04.00	CS 186 CS 120 CS 1279	24V 24V
U 1550 6.0	[OM366.956]	05.88-04.00	CA 186 IR	55	05.88-04.00	CS 186	
U 1550 6.0	[OM366.956]	05.88-04.00	CA 854 IR	35 24V	05.88-04.00	CS 1279	24V






U 1550 L 6.0	[OM357.945]	01.92-04.00	CA 333 IR	55 24V			
		01.92-04.00	CA 595 IR	55 24V			
	[OM366.955]	05.88-04.00	CA 186 IR	55	05.88-04.00	CS 186	
		05.88-04.00	CA 854 IR	35 24V	05.88-04.00	CS 1279	24V
U 1600 6.0	[OM366.963]	01.92-	CA 186 IR	55	01.92-	CS 186	
		01.92-	CA 854 IR	35 24V	01.92-	CS 1279	24V
		01.92-	CA 333 IR	55 24V			
		01.92-	CA 595 IR	55 24V			
U 1650 6.0	[OM356.956]	01.88-01.91	CA 186 IR	55	01.88-01.91	CS 186	
		01.91-04.00	CA 854 IR	35 24V	01.91-04.00	CS 120	24V
	[OM356.980]	05.91-	CA 186 IR	55	05.91-	CS 186	
		05.91-	CA 333 IR	55 24V	05.91-	CS 1279	24V
		05.91-	CA 595 IR	55 24V			
	[OM356.997] [OM357.924]	11.92-	CA 333 IR	55 24V	11.92-	CS 1279	24V
		11.92-	CA 595 IR	55 24V			
	[OM357.945]	11.92-00.95	CA 595 IR	55 24V	05.91-	CS 1279	24V
	[OM366.949]	01.88-04.00	CA 186 IR	55	01.88-01.91	CS 186	
		01.88-04.00	CA 854 IR	35 24V	01.91-04.00	CS 120	24V
U 1700 6.0	[OM366.984]	11.92-	CA 333 IR	55 24V	11.92-	CS 1279	24V
		11.92-	CA 595 IR	55 24V			
	[OM356.956]	01.88-04.00	CA 186 IR	55	01.88-01.91	CS 186	
		01.88-04.00	CA 854 IR	35 24V	01.91-04.00	CS 120	24V
	[OM356.980]	01.96-02.01	CA 333 IR	55 24V	05.91-02.01	CS 120	24V
		05.91-02.01	CA 595 IR	55 24V	05.91-02.01	CS 1279	24V
	[OM356.997] [OM357.924]	09.89-02.01	CA 595 IR	55 24V	09.89-02.01	CS 1279	24V
	[OM357.945]	01.88-	CA 595 IR	55 24V			
U 1750 6.0	[OM366.948]	01.88-04.00	CA 186 IR	55	01.88-01.91	CS 186	
		01.88-04.00	CA 854 IR	35 24V	01.91-04.00	CS 120	24V
	[OM366.949]	01.88-01.91	CA 186 IR	55	01.88-01.91	CS 186	
		01.91-04.00	CA 854 IR	35 24V	01.91-04.00	CS 120	24V
	[OM366.984]	09.89-	CA 595 IR	55 24V			
		09.89-	CA 854 IR	35 24V			
U 1800 6.0	[OM356.957] [OM366.963]	09.88-	CA 186 IR	55	09.88-	CS 186	
		09.88-	CA 854 IR	35 24V	09.88-	CS 120	24V
		09.88-	CA 333 IR	55 24V	09.88-	CS 1279	24V
U 1850 6.0	[OM356.957] [OM366.963]	09.88-02.01	CA 186 IR	55	09.88-02.01	CS 186	
		09.88-02.01	CA 854 IR	35 24V	09.88-02.01	CS 120	24V
		09.88-02.01	CA 333 IR	55 24V	09.88-02.01	CS 1279	24V
	[OM356.981]	05.91-	CA 186 IR	55	09.88-02.01	CS 186	
		05.91-	CA 333 IR	55 24V	09.88-02.01	CS 120	24V
U 2100 6.0	[OM356.998]	04.92-	CA 333 IR	55 24V	04.92-	CS 1279	24V
		04.92-	CA 595 IR	55 24V			
U 2150 6.0	[OM356.998]	04.92-	CA 333 IR	55 24V	04.92-	CS 1279	24V
		04.92-	CA 595 IR	55 24V			
	[OM356.997] [OM366.984]	09.89-02.01	CA 186 IR	55	09.89-02.01	CS 186	
U 2400 6.0	[OM356.997] [OM366.984]	09.89-02.01	CA 333 IR	55 24V	09.89-02.01	CS 1279	24V
		09.89-02.01	CA 595 IR	55 24V			
	[OM356.980] [OM356.997]	09.89-	CA 186 IR	55	09.89-02.01	CS 186	
	[OM357.945] [OM366.984]	05.91-08.02	CA 854 IR	35 24V	09.89-	CS 1279	24V
U 2450 6.0		09.89-	CA 333 IR	55 24V			
		09.89-	CA 595 IR	55 24V			
	[OM356.980] [OM357.945]	05.91-	CA 186 IR	55	05.91-	CS 186	
		05.91-	CA 854 IR	35 24V	05.91-	CS 1279	24V
U 2450 L 6.0		05.91-	CA 333 IR	55 24V			
		05.91-	CA 595 IR	55 24V			
	[OM356.980] [OM357.945]	07.93-08.02	CA 186 IR	55	07.93-08.02	CS 186	
U 3000 4.2	[OM356.980] [OM357.945]	07.93-08.02	CA 333 IR	55 24V	07.93-08.02	CS 1279	24V
		07.93-08.02	CA 595 IR	55 24V			
	[OM357.945] [OM356.980]	07.93-08.02	CA 186 IR	55	07.93-08.02	CS 186	
U 4000 4.2		07.93-08.02	CA 333 IR	55 24V	07.93-08.02	CS 1279	24V
		07.93-08.02	CA 595 IR	55 24V			
	[OM904.952]	09.02-			09.02-	CS 1112	24V BO
U 5000 4.8	[OM904.952]	09.02-			09.02-	CS 1381	24V DR
	[OM904.953]	09.02-	CA 1666 IR	80 24V	09.02-	CS 1112	24V BO
UX 100 2.9		09.02-	CA 1739 IR	100 24V	09.02-	CS 1381	24V DR
	[OM904.952]	09.02-	CA 1666 IR	80 24V	09.02-	CS 1112	24V BO
UX 100 2.9		09.02-	CA 1739 IR	100 24V		CS 1381	24V DR
	[OM924.916]	03.03-	CA 1593 IR	80 24V	09.02-	CS 1112	24V BO
		03.03-	CA 1666 IR	80 24V	03.03-	CS 1381	24V DR
UX 100 2.9	[OM602.981] [OM602.989]	09.96-	CA 1209 IR	90	09.96-	CS 1044	
	[OM602.989]				09.96-	CS 1162	



MERCEDES BENZ <i>continued</i>							
VARIO							
512 D 2.9	[OM602.984]	09.96- 09.96-	CA 1209 IR CA 1299 IR	90 115	09.96-	CS 1044	
612 D 2.9	[OM602.985]				09.96-	CS 1044	
614 D 4.3	[OM904.908]	09.96- 09.96-	CA 1593 IR CA 1505 IR	80 24V 100 24V	09.96- 09.96-	CS 1112 CS 1381	24V BO 24V DR
615 D 4.3	[OM904.923]	09.98- 09.98-	CA 1593 IR CA 1505 IR	80 24V 100 24V	09.98- 09.98-	CS 1112 CS 1381	24V BO 24V DR
810 DT 4.3	[OM904.908]	09.96- 09.96-	CA 1593 IR CA 1505 IR	80 24V 100 24V	09.96- 09.96-	CS 1112 CS 1381	24V BO 24V DR
812 D 2.9	[OM602.985]	09.96- 09.96-	CA 1209 IR CA 1299 IR	90 115	09.96-	CS 1044	
814 D 4.3	[OM904.908]	09.96- 09.96-	CA 1593 IR CA 1505 IR	80 24V 100 24V	09.96- 09.96-	CS 1112 CS 1381	24V BO 24V DR
814 DA 4.3	[OM904.908]	09.96- 09.96-	CA 1593 IR CA 1505 IR	80 24V 100 24V	09.96- 09.96-	CS 1112 CS 1381	24V BO 24V DR
815 D 4.3	[OM904.923]	09.96- 09.96-	CA 1593 IR CA 1505 IR	80 24V 100 24V	09.96- 09.96-	CS 1112 CS 1381	24V BO 24V DR
815 DA 4.3	[OM904.923]	09.96- 09.96-	CA 1593 IR CA 1505 IR	80 24V 100 24V	09.96- 09.96-	CS 1112 CS 1381	24V BO 24V DR
O 810 4.3	[OM904.904]	09.96- 09.96-	CA 1593 IR CA 1505 IR	80 24V 100 24V	09.96- 09.96-	CS 1112 CS 1381	24V BO 24V DR
O 812 2.9	[OM602.985]				09.96-	CS 1044	
O 814 4.3	[OM904.908]	09.96- 09.96-	CA 1593 IR CA 1505 IR	80 24V 100 24V	09.96- 09.96-	CS 1112 CS 1381	24V BO 24V DR
O 815	[OM904.923]	09.96- 09.96-	CA 1593 IR CA 1505 IR	80 24V 100 24V	09.96- 09.96-	CS 1112 CS 1381	24V BO 24V DR
O Series							
O 100 2.9	[OM602.940]	01.94- 01.94- 06.96- ACPS 01.94-	CA 1072 IR CA 335 IR CA 1062 IR CA 321 IR	55 80 90 55	01.94-	CS 576	
O 301 6.0	[OM366.917] [OM366.965]				06.86-05.87	CS 120	24V
O 303 11.0	[OM421.908] [OM421.951] [OM441.908] [OM441.909] [OM441.911] [OM441.918] [OM441.950] [OM441.953]	01.80-09.92 01.87-09.92 AC 01.80-09.92	CA 824 IR CA 1236 IR CA 824 IR	120 24V 140 24V 120 24V	01.80-09.92 01.80-09.92	CS 191 CS 198	24V 24V
O 303 12.8	[OM402.907]	12.78-06.83	CA 824 IR	120 24V	12.78-06.83 12.78-06.83	CS 191 CS 198	24V 24V
O 303 14.6	[OM422.908] [OM422.917] [OM422.951] [OM422.963]	01.80-09.87 01.87-09.87 AC 01.80-09.87	CA 824 IR CA 1236 IR CA 854 IR	120 24V 140 24V 35 24V	01.80-09.87 05.83-09.87	CS 191 CS 198	24V 24V
	[OM442.954] [OM442.955] [OM442.960] [OM442.961]	09.87-09.92 AC 09.87-09.92	CA 1236 IR CA 824 IR	140 24V 120 24V	09.87-09.92	CS 191	24V
O 303 15.1	[OM442.910] [OM442.911] [OM442.918] [OM442.919] [OM442.939]	09.87-09.92 AC 09.87-	CA 1236 IR CA 824 IR	140 24V 120 24V	09.87-09.92	CS 191	24V
O 402 6.0	[OM366.917] [OM366.965]	02.86-02.01	CA 1236 IR	140 24V	02.86-02.01	CS 1279	24V
O 404 9.6	[OM401.970]	09.91-10.99	CA 1236 IR	140 24V	09.91-10.99	CS 191	24V
O 404 9.8	[OM401.974]	09.91-10.99	CA 1236 IR	140 24V	09.91-10.99	CS 191	24V
O 404 11.0	[OM441.980] [OM445.934] [OM445.935]	09.91-10.99 01.95-10.99	CA 1236 IR CA 1236 IR	140 24V 140 24V	09.91-10.99 09.94-10.99	CS 191 CS 191	24V 24V
O 404 11.3	[OM441.921] [OM441.922]	09.91-01.92	CA 1236 IR	140 24V	09.91-01.92	CS 191	24V
O 404 12.8	[OM402.970]	09.91-10.99	CA 1236 IR	140 24V	09.91-10.99	CS 191	24V
O 404 14.6	[OM446.934] [OM446.938]	01.95-10.99	CA 1236 IR	140 24V	01.95-10.99	CS 191	24V
O 404 15.1	[OM442.930] [OM442.931]	09.91-01.92	CA 1236 IR	140 24V	09.91-01.92	CS 191	24V
O 405 12.0	[OM427.905] [OM447.905] [OM447.911] [OM447.913] [OM447.914] [OM447.970] [OM447.973]	11.86-	CA 1236 IR	140 24V	11.86-	CS 198	24V
	[OM427.910] [OM427.911] [OM447.907] [OM447.908] [OM447.910] [OM447.955] [OM447.956]	11.85-02.01	CA 1236 IR	140 24V	11.85-02.01	CS 198	24V
	[OM427.950] [OM447.950] [OM447.951]	11.85-02.01	CA 1236 IR	140 24V	11.85-02.01	CS 198	24V
	[OM447.972] [OM447.975] [OM447.981] [OM447.986]	11.91-	CA 1236 IR	140 24V	11.91-	CS 198	24V
O 405 G 12.0	[OM447.977] [OM447.980]	09.91- 11.86-	CA 1236 IR CA 1236 IR	140 24V 140 24V	09.91- 09.91-	CS 198 CS 198	24V 24V



O 405 GN 12.0	[OM447.978]	11.85-	CA 1236 IR	140 24V	11.85-	CS 198	24V
	[OM447.979] [OM447.984]	09.91-	CA 1236 IR	140 24V	09.91-	CS 198	24V
O 405 GNTD 12.0	[OM447.998]	09.91-	CA 1236 IR	140 24V	09.91-	CS 198	24V
O 407 12.0	[OM447.906] [OM447.908]						
	[OM447.954] [OM447.990]	03.87-02.01	CA 1236 IR	140 24V	03.87-02.01	CS 198	24V
	[OM447.985][OM447.991]	02.91-02.01	CA 1236 IR	140 24V	02.91-02.01	CS 198	24V
O 408 12.0	[OM447.912] [OM447.958] [OM447.992]						
		01.91-12.01	CA 1236 IR	140 24V	01.91-12.01	CS 198	24V
	[OM447.987] [OM447.993]	08.92-12.01	CA 1236 IR	140 24V	08.92-12.01	CS 198	24V
TOURISMO							
O 350 11.0	[OM441.980] [OM445.934]	10.95-	CA 1236 IR	140 24V	10.95-	CS 191	24V
O 350 12.0	[OM457.944]	09.03-	CA 1659 IR	140 24V	09.03-	CS 1333	24V
O 350 12.8	[OM402.970]	10.95-	CA 1236 IR	140 24V	10.95-	CS 191	24V
O 350 14.6	[OM446.938]	08.95-	CA 1236 IR	140 24V	10.95-	CS 191	24V
TRAVEGO							
O 580 RHD 12.0	[OM457.936]	10.99-	CA 1236 IR	140 24V			
O 580-15 RH 12.0	[OM457.940]	10.99-	CA 1236 IR	140 24V			
O 580-15 RHD 12.0	[OM457..]	10.99-	CA 1236 IR	140 24V	10.99-	CS 1333	24V
O 580-17 RHD 12.0	[OM457.944]	10.99-	CA 1236 IR	140 24V	10.99-	CS 1333	24V
O 580-17 RHD 15.9	[OM542.948]	10.99-	CA 1236 IR	140 24V	02.01-	CS 1269	24V
							
65/70 3.8	[OM314.956]				03.74-12.75	CS 186	
700 3.8	[OM314.956]	07.73-12.75	CA 186 IR	55	04.74-12.75	CS 186	
	[OM314.957]				03.74-12.75	CS 186	
700 4.0	[OM364.908]	03.87-12.91	CA 186 IR	55	03.87-12.91	CS 186	
800 3.8	[OM314.957]	07.73-12.75	CA 186 IR	55	03.74-12.75	CS 186	
800 4.0	[OM364.909]	03.87-12.91	CA 186 IR	55	03.87-12.91	CS 186	
900 3.8	[OM314.970]	09.81-12.82	CA 186 IR	55	09.81-12.82	CS 186	
900 4.0 Turbo	[OM364.951]	03.87-12.91	CA 186 IR	55	03.87-12.91	CS 186	
1000 5.7	[OM353.985]	12.82-03.87	CA 186 IR	55	12.82-03.87	CS 186	
1000 6.0	[OM366.908] [OM366.912]	03.87-12.91	CA 186 IR	55	03.87-12.91	CS 186	
1100 5.7	[OM353.949]	03.79-03.87	CA 186 IR	55	03.79-12.80	CS 605	
					01.81-03.87	CS 186	
1100 6.0	[OM366.908] [OM366.912]	03.87-12.91	CA 186 IR	55	03.87-12.91	CS 186	
1300 5.7	[OM353.957]	10.76-03.87	CA 186 IR	55	10.76-03.87	CS 605	
1300 6.0	[OM366.958] [OM366.977]	03.87-12.91	CA 186 IR	55	03.87-12.91	CS 186	
1400 6.0	[OM366.958] [OM366.977]	03.87-12.91	CA 186 IR	55	03.87-12.91	CS 186	
1500 5.7	[OM353.976]	07.80-03.87	CA 186 IR	55	07.80-03.87	CS 186	
1600 6.0	[OM366.954]	06.90-12.91	CA 186 IR	55	06.90-12.91	CS 186	
							
Engine 3.8	[314]				04.71-12.88	CS 194	24V
Engine 9.6	[401..]				05.94-	CS 1031	
Engine 11.0	[421]				02.86-	CS 1031	
MERCURY							
Cougar 3.8 LS		01.87-01.90	UA 1210 IR	75			
							
Various Models			JA 1169 IR	55		US 1240	
MG → ROVER GROUP							
mitsubishi							
3000 GT 3.0 i 24V	(Z16A) [6G72]	06.92-	JA 995 IR	110	06.92-05.93	JS 781	
					06.92-06.00	JS 658	
Carisma 1.6	[4G92]	05.95-	CA 1136 IR	75	07.95-	CS 886	
		05.95-	CA 1075 IR	90	AT 07.95-	JS 925	
	(DA1A) [4G92]	12.98-	CA 1075 IR	90	12.98-	CS 886	
					AT 12.98-	JS 925	
Carisma 1.8	[4G93]	07.95-	CA 1075 IR	90	05.95-	CS 886	
		07.95-	CA 1136 IR	75	AT 05.95-	JS 925	
					05.97-	JS 1139	



MITSUBISHI continued						
Carisma 1.8 16V	[4G93]	07.95- 07.95- 09.97- 09.97-	CA 1075 IR CA 1136 IR JA 1523 IR JA 1522 IR	90 75 85 100	AT 05.95- 05.95- 05.97-	JS 925 CS 886 JS 1139
Carisma 1.8 GDi	(DA.)	10.00- 10.00-	CA 1075 IR JA 1522 IR	90 100	10.00- 10.00-	JS 925 JS 1139
Carisma 1.8 GDi 16V	[4G93]	09.97- 09.97-	JA 1523 IR JA 1522 IR	85 100	09.97-	JS 1139
Carisma 1.9 TD	[F8QT]				10.96-09.00	CS 684
Colt 1.2	(A151A) [4G11]				12.78-01.84	JS 350
		12.78-01.84	JA 150 IR	45		
	(A15A) [4G16]	06.86-09.86	JA 115 IR	50	02.84-09.86	JS 350
		02.84-05.86	JA 146 IR	55		
		06.86-09.86	JA 693 IR	60		
		02.84-05.86	JA 159 IR	65		
	AT	02.84-05.86	JA 146 IR	55		
	AT	01.86-09.86	JA 688 IR	65		
	(C15A) [4G16]	09.86-04.88	JA 115 IR	50	09.86-04.88	JS 350
		09.86-04.88	JA 693 IR	60		
Colt 1.3 12V	(CA1A) [4G13]	04.92-11.95	JA 1181 IR	75	04.92-11.95	JS 349
Colt 1.4	(A152A) [4G12]	05.79-01.84	JA 150 IR	45	07.80-10.83	JS 350
Colt 1.4 Turbo	(A152A) [4G12T]	09.81-01.84	JA 150 IR	45	09.81-01.84	JS 396
Colt 1.5	(C12A) [4G15]	06.86-04.88	JA 115 IR	50	09.84-04.88	JS 349
		09.84-05.86	JA 146 IR	55		
		06.86-04.88	JA 693 IR	60		
		09.84-05.86	JA 159 IR	65		
	AT	09.84-12.85	JA 146 IR	55		
	AT	01.86-04.88	JA 688 IR	65		
	(C12A) [G15B]	06.86-04.88	JA 115 IR	50	09.85-04.88	JS 349
		09.85-05.86	JA 146 IR	55		
		06.86-04.88	JA 693 IR	60		
		09.85-05.86	JA 159 IR	65		
	AT	09.85-12.85	JA 146 IR	55		
	AT	01.86-04.88	JA 688 IR	65		
Colt 1.6 Turbo	(C13A) [4G32T/C]	02.84-04.88	JA 159 IR	65	02.84-04.88	JS 396
Colt 1.6 Turbo ECi	(C13A) [4G32]	07.86-04.88	JA 159 IR	65	07.86-04.88	JS 396
Colt 1.8 16V	(CA5A) [4G93]	04.92-11.95	JA 1126 IR JA 1279 IR	75 90	04.92-11.95	JS 1003
Colt 2.0 Diesel	(CA8) [4D68]	07.92- 07.92-	JA 1133 IR JA 1360 IR	75 90	07.92-	JS 344
Colt II 1.3	(C1.A) [G13B]	06.86-04.88	JA 115 IR	50	06.86-04.88	JS 350
Colt II 1.8 Diesel	(C14A) [4D65]	02.84-05.86	JA 147 IR JA 766 IR	55 60	02.84-04.88	JS 355
Colt III 1.3	(C5.A) [4G13]	04.88-05.92	JA 598 IR JA 689 IR	60 75	04.88-05.92	JS 349
Colt III 1.3 12V	(C51A) [4G13]	07.90-05.92	JA 598 IR JA 689 IR	60 75	04.88-05.92	JS 349
Colt III 1.5	(C52A) [4G15]	04.88-05.92	JA 598 IR JA 689 IR	60 75	04.88-05.92	JS 349
Colt III 1.6 GTi 16V	(C53A) [4G61]	04.88-05.90	JA 664 IR JA 671 IR	65 75	04.88-05.90	JS 349
Colt III 1.8 Diesel	(C54A) [4D65]	04.88-05.92	JA 793 IR	65	04.88-05.92 04.88-05.92	JS 344 JS 355
Colt III 1.8 GTi 16V	(C58A) [4G67]	06.90-05.92	JA 664 IR JA 671 IR	65 75	06.90-05.92	JS 628
Colt IV 1.6 16V	(CA4A) [4G92]	04.92- 04.92-	JA 1126 IR JA 1279 IR	75 90	04.92- AT 04.92-	JS 1003 JS 1095
Colt V 1.3 1300	(CJ1A) [4G13]	09.00-06.03 09.00-06.03	JA 1531 IR JA 1805 IR	80 90		
Colt V 1.3 GLX	[4G13]	11.95-09.00 11.95-09.00	JA 1531 IR JA 1805 IR	80 90	05.96-09.00	JS 925
Colt V 1.6 1600	(CJ1A)	09.00-06.03	JA 1523 IR	85	09.00-06.03	JS 925
Colt V 1.6 1600 GLX	[4G92]	05.96-09.00	JA 1523 IR	85	05.96-09.00 *13 05.96-09.00	JS 925 JS 1139
Colt VI 1.1	[3A91]	08.04-	JA 1895 IR	85	10.04-	JS 1359
Colt VI 1.3	[4A90]	06.04-	JA 1895 IR	85	06.04-	JS 1359
Colt VI 1.5	[4A91]	06.04-	JA 1895 IR	85	06.04-	JS 1359
Colt VI 1.5 CZT					03.05-	JS 1359
Cordia 1.6	(A212A) [4G32]	10.82-07.84	JA 199 IR	55	10.82-07.84	JS 350
Cordia 1.6 Turbo	(A212A) [4G32T]	09.82-05.85	JA 199 IR JA 159 IR	55 65	09.82-05.85	JS 350
Cordia 1.8	(A215A) [4G37]	10.86-12.86	JA 159 IR	65	10.86-12.86	JS 350
Cordia 1.8 Turbo	(A213A) [4G62T]				10.84-12.86	JS 350



Eclipse 2000 II 2.0 16V GT	[4G63]	12.95-	JA 684 IR	90	12.95-	JS 628
Eclipse I 2.0 i 16V	(D22A) [4G63]	04.91-02.94	JA 684 IR	90	04.91-11.95	JS 628
Eclipse I 2.0 i 16V 4WD	[4G63]	04.91-02.94	JA 684 IR	90	04.91-11.95	JS 628
Eclipse II 2.0 16V GS	[4G63]	08.95-	JA 1167 IR	75	12.95-	JS 628
Galant 1.6	(A12.) [4G32]	01.77-08.80	JA 150 IR	45	AT 01.77-08.80	JS 351
					01.77-08.80	JS 349
					01.77-08.80	JS 350
Galant 1.8	(E32A) [4G37]	11.87-10.92	JA 666 IR	60	11.87-10.92	JS 349
					00.90-10.92	JS 628
	(E52A) [4G93]	11.92-08.96	JA 1126 IR	75	11.92-08.96	JS 1003
		11.92-08.96	JA 1279 IR	90	AT 11.92-05.96	JS 643
Galant 2.0, 4WD	(E33A) [4G63]	04.89-10.92	JA 664 IR	65	04.89-10.92	JS 628
		04.89-10.92	JA 671 IR	75	04.89-10.92	JS 349
		04.89-10.92	JA 684 IR	90	AT 04.89-10.92	JS 1004
	(E55A) [4G63]	11.92-08.96	JA 1167 IR	75	11.92-08.96	JS 628
		11.92-08.96	JA 1284 IR	90	11.92-08.96	JS 349
					AT 11.92-08.96	JS 1004
Galant 2.0 16V	(E33A) [4G63]	11.88-10.92	JA 664 IR	65	11.88-10.92	JS 628
		11.88-10.92	JA 671 IR	75	11.88-10.92	JS 349
		11.89-10.92	JA 684 IR	90	AT 11.88-10.92	JS 1004
Galant 2.0 16V 4WD	(E3.A) [4G63]	09.91-10.92	JA 664 IR	65	09.91-10.92	JS 628
		09.91-10.92	JA 671 IR	75	09.91-10.92	JS 349
		09.91-10.92	JA 684 IR	90	AT 09.91-10.92	JS 1004
Galant 2.0 GTi 16V	(E3_A) [4G63]	11.87-10.92	JA 671 IR	75	11.87-10.92	JS 349
					*13 11.87-10.92	JS 628
Galant 2.0 TD	(E57A) [4D68]	11.92-10.96	JA 1133 IR	75	11.92-10.96	JS 344
		11.92-10.96	JA 1360 IR	90		
Galant 2.0 V6 24V	(E54A) [6A12]	11.92-09.97	JA 1173 IR	90	11.92-05.96	JS 1020
Galant 2.5 V6 24V	(E88A) [6G73]	11.92-08.96	JA 1532 IR	75	11.92-08.96	JS 658
		11.92-08.96	JA 1373 IR	90		
Galant III 1.6	(A11A) [4G32]	06.84-05.86	JA 159 IR	65	06.84-12.87	JS 349
		06.86-12.87	JA 666 IR	60		
Galant III 1.8 TD	(E14A) [4D65T]	06.84-05.86	JA 147 IR	55	06.84-12.87	JS 355
		06.86-12.87	JA 654 IR	65	06.84-12.87	JS 769
Galant III 2.0	(E15A) [4G63]	06.86-12.87	JA 598 IR	60	06.84-12.87	JS 349
					06.84-12.87	JS 628
					AT 06.84-05.86	JS 318
Galant III 2.0 Turbo	(E15A) [4G63T]				06.84-05.85	JS 349
					06.84-05.85	JS 350
					AT 06.84-05.85	JS 318
Galant III 2.4	(E16A) [G64B]	06.86-12.87	JA 598 IR	60	11.84-05.86	JS 318
					06.86-12.87	JS 628
Galant IV 1.8	(E32A) [4G37]	11.87-10.92	JA 666 IR	60	11.87-08.90	JS 349
					00.90-10.92	JS 628
Galant IV 1.8 TD	(E34A) [4D65T]	12.87-10.92	JA 654 IR	65	12.87-10.92	JS 344
Galant IV 2.0	(E33A) [4G63]	11.87-10.92	JA 664 IR	65	11.87-10.92	JS 349
		11.87-10.92	JA 671 IR	75	11.87-10.92	JS 628
		11.89-10.92	JA 684 IR	90	AT 11.87-10.92	JS 1004
Galant IV 2.0 4WD	(E38A) [4G63]	12.88-10.92	JA 664 IR	65	12.88-10.92	JS 349
		12.88-10.92	JA 671 IR	75	12.88-10.92	JS 628
		12.88-10.92	JA 684 IR	90	AT 12.88-10.92	JS 1004
Galant IV 2.0 16V	(E33A) [4G63]	11.87-10.92	JA 664 IR	65	11.87-10.92	JS 349
		11.87-10.92	JA 671 IR	75	11.87-10.92	JS 628
		11.89-10.92	JA 684 IR	90	AT 11.87-10.92	JS 1004
Galant IV 2.0 16V 4WD	(E3.A) [4G63]	06.88-10.92	JA 664 IR	65	06.88-10.92	JS 349
		06.88-10.92	JA 671 IR	75	06.88-10.92	JS 628
		11.89-10.92	JA 684 IR	90	AT 06.88-10.92	JS 1004
Galant IV 2.0 GTi 16V 4WD	[4G63]	07.89-12.92	JA 664 IR	65	07.89-12.92	JS 349
		07.89-12.92	JA 671 IR	75	07.89-12.92	JS 628
		11.89-12.92	JA 684 IR	90	AT 07.89-12.92	JS 1004
Galant VI 2.0	(EA2A) [4G63]	09.96-	JA 1523 IR	85	09.96-	JS 1300
					09.96-	JS 1313
	(EA2W) [4G63]	09.96-	JA 1523 IR	85	09.96-	JS 1300
					09.96-	JS 1313
Galant VI 2.0 TDi	(EA6A) [4D68]				09.96-	JS 344
Galant VI 2.4 GDi		AC 02.99-	JA 1522 IR	100		
Gallopier 2.5 TD	(JK-01)				02.99-	JS 892
L 200 2.0	[4G63]				01.96-06.01	JS 349
					AT 01.96-06.01	JS 628
L 200 2.4 4WD					01.96-	JS 628



mitsubishi continued							
L 200 2.5 Diesel	[4D56]	01.96-	JA 1183 IR	65	06.96-	JS 1140	
		01.96-	JA 1271 IR	75			
		06.96-	JA 1533 IR	80			
		01.96-	JA 1419 IR	90			
	(K14T) [4D56]	11.86-08.96	JA 148 IR	45	11.86-08.96	JS 344	
		11.86-08.96	JA 585 IR	60	*13 11.86-08.96	JS 769	
L 200 2.5 Diesel 4WD	(K24,34T) [4D56]	12.87-05.93	JA 148 IR	45	12.87-05.93	JS 344	
		12.87-05.93	JA 585 IR	60	*13 12.87-05.93	JS 769	
L 200 2.5 TD 4WD	[4D56]	01.96-	JA 1183 IR	65	06.96-	JS 1351	
		01.96-	JA 1271 IR	75	*13 06.96-	JS 1227	
		06.96-	JA 1533 IR	80	AT 06.96-	JS 1140	
		01.96-	JA 1419 IR	90			
	[4D56T]	11.92-08.96	JA 148 IR	45	11.92-08.96	JS 344	
		11.92-08.96	JA 585 IR	60	*13 11.92-08.96	JS 769	
	(K6.T)	08.03-	JA 1183 IR	65			
		08.03-	JA 1271 IR	75			
	(K74T)	01.96-	JA 1183 IR	65	09.01-	JS 1351	
		01.96-	JA 1271 IR	75			
		01.96-	JA 1533 IR	80			
L 200 2.6 4WD	[G54B]	11.89-05.90	JA 770 IR	50	11.89-05.95	JS 628	
		06.90-01.96	JA 670 IR	60			
L 300 1.6	[4G32]	11.86-09.94	JA 667 IR	40	04.83-04.94	JS 350	
		04.83-10.86	JA 150 IR	45			
L 300 1.8 4WD	(L03.P) [4G62]	08.84-11.86	JA 117 IR	45	08.84-02.87	JS 349	
		08.84-11.86	JA 151 IR	55			
L 300 2.0	[4G63]	11.86-	JA 865 IR	45	11.86-	JS 349	
		11.86-	JA 670 IR	60	11.86-	JS 628	
		11.86-	JA 973 IR	75			
L 300 2.0 4WD	(L030PW) [4G63]	11.86-02.87	JA 865 IR	45	11.86-02.87	JS 628	
		11.86-02.87	JA 670 IR	60			
		11.86-02.87	JA 973 IR	75			
	(P23V,W) [4G63]	11.86-	JA 865 IR	45	11.86-	JS 628	
		11.86-	JA 670 IR	60			
		11.86-	JA 973 IR	75			
L 300 2.3 Diesel	[4D55]	04.83-10.86	JA 148 IR	45	04.83-10.86	JS 344	
		04.83-10.86	JA 663 IR	55			
L 300 2.4	[4G64]	11.90-01.94	JA 670 IR	60	11.90-	JS 349	
		11.90-01.94	JA 973 IR	75	11.90-	JS 628	
L 300 2.4 4WD	[4G64]	11.86-	JA 670 IR	60	11.86-	JS 349	
		11.86-	JA 973 IR	75	11.86-	JS 628	
L 300 2.5 Diesel	[4D56]	11.86-	JA 775 IR	50	11.86-04.94	JS 344	
		11.86-	JA 585 IR	60	11.94-	JS 1140	
		11.94-	JA 1411 IR	65			
	(P05V,W,15V) [4D56]	11.86-10.88	JA 585 IR	60	11.86-06.99	JS 344	
		11.88-05.94	JA 674 IR	65			
		11.91-05.94	JA 1130 IR	75			
		11.86-06.99	JA 983 IR	75			
	(P05W,05U,15V) [4D56]	11.86-10.88	JA 585 IR	60			
		06.94-08.96	JA 1179 IR	65	11.86-05.96	JS 344	
		11.88-05.94	JA 674 IR	65			
		11.86-05.96	JA 983 IR	75			
	(P05V,PO5W,P15V) [4D56]	11.91-05.94	JA 1130 IR	75			
L 300 2.5 TD 4WD	(P25V,W) [4D56T]	11.88-11.91	JA 674 IR	65	11.88-	JS 344	
		11.91-12.93	JA 1130 IR	75			
L 400 2.5 TD 2500	(PA5V) [4D56T]	12.94-12.95	JA 1411 IR	65	12.94-	JS 1140	
		01.96-	JA 1183 IR	65			
		01.96-	JA 1271 IR	75			
		*13 01.96-	JA 1533 IR	80			
		*13 01.96-03.01	JA 1802 IR	90			
	(PA5W) [4D56T]	01.96-	JA 1183 IR	65	06.99-	JS 1140	
		12.94-12.95	JA 1411 IR	65			
		01.96-	JA 1271 IR	75			
		*13 01.96-	JA 1533 IR	80			
		*13 01.96-03.01	JA 1802 IR	90			
L 400 2.5 TD 2500 4WD	(PAOV)	10.95-	JA 1411 IR	65	09.96-	JS 1140	
		05.96-	JA 1802 IR	90			
Lancer 1.2	(A171) [4G11]	01.80-12.81	JA 150 IR	45	01.80-12.81	JS 350	
	(C15AS) [4G16]	06.86-10.86	JA 115 IR	50	01.84-10.86	JS 350	
		01.84-05.86	JA 146 IR	55			
		06.86-10.86	JA 693 IR	60			
	(C65A) [4G16]	08.86-04.88	JA 115 IR	50	08.86-04.88	JS 350	
		08.86-04.88	JA 693 IR	60			
	(A7.) [4G36]				01.78-09.79	JS 350	





Lancer 1.3	(C6.A) [4G13]	04.88-05.92	JA 598 IR	60	04.88-05.92	JS 349
		04.88-05.92	JA 689 IR	75		
	(CB1A) [4G13]	06.92-	JA 1181 IR	75	06.92-	JS 349
Lancer 1.3 12V	(C61A) [4G13]	01.91-06.92	JA 598 IR	60	01.91-06.92	JS 349
		01.91-06.92	JA 689 IR	75		
Lancer 1.4	(A172) [4G12]	09.79-02.83	JA 150 IR	45	09.79-02.83	JS 350
	(A7.) [4G33]				01.78-09.79	JS 350
Lancer 1.5	(C12AS) [4G15]	06.86-04.88	JA 115 IR	50	11.83-04.88	JS 350
		11.83-05.86	JA 146 IR	55		
		06.86-04.88	JA 693 IR	60		
		11.83-05.86	JA 159 IR	65		
	(C12V) [4G15]	06.86-12.90	JA 115 IR	50	09.85-12.87	JS 350
		09.85-05.86	JA 146 IR	55	09.88-12.90	JS 349
		06.86-12.87	JA 693 IR	60		
		09.88-12.90	JA 598 IR	60		
		09.88-12.90	JA 693 IR	60		
		09.85-05.86	JA 159 IR	65		
		09.88-12.90	JA 689 IR	75		
	(C62A) [4G15]	04.88-05.92	JA 598 IR	60	04.88-05.92	JS 349
		04.88-05.92	JA 689 IR	75	AT 04.88-05.90	JS 349
	(C12AS) [G15B]	06.86-04.88	JA 115 IR	50	06.85-04.88	JS 350
		06.85-05.86	JA 146 IR	55		
06.86-04.88		JA 693 IR	60			
06.85-05.86		JA 159 IR	65			
(C12V) [G15B]	06.86-08.89	JA 115 IR	50	09.85-08.89	JS 350	
	09.85-05.86	JA 146 IR	55			
	06.86-08.89	JA 693 IR	60			
	09.85-05.86	JA 159 IR	65			
Lancer 1.5 12V	(C12V) [4G15]	09.90-12.91	JA 115 IR	50	09.90-12.91	JS 349
		09.90-12.91	JA 598 IR	60		
		09.90-12.91	JA 693 IR	60		
		09.90-12.91	JA 689 IR	75		
Lancer 1.6	(CB4A) [4G92]	06.92-	JA 1126 IR	75	06.92-	JS 1003
Lancer 1.6 16V 4WD GLXi	[4G92]	12.92-	JA 1126 IR	75	12.92-	JS 1003
Lancer 1.8 4WD	(C37V) [4G37]	01.87-12.90	JA 146 IR	55	01.87-12.90	JS 349
		06.90-05.92	JA 666 IR	60	06.90-05.92	JS 350
		01.87-12.90	JA 159 IR	65	*13 06.90-05.92	JS 349
Lancer 2.0 Diesel	(CB8A) [4D68]	06.92-	JA 1133 IR	75	06.92-	JS 344
		06.92-	JA 1360 IR	90		
Lancer 2.0 Diesel GLX	(CA.W) [4D68]	12.92-	JA 1130 IR	75	12.92-	JS 344
		12.92-	JA 1360 IR	90		
Lancer III 1.8 4WD	[G37B]	01.87-08.89	JA 146 IR	55	01.87-08.89	JS 349
		01.87-08.89	JA 159 IR	65		
Lancer III 1.8 Diesel	(C14AS) [4D65]	01.84-05.86	JA 147 IR	55	01.84-04.88	JS 355
		06.86-04.88	JA 766 IR	60		
	(C14V) [4D65]	09.85-05.86	JA 147 IR	55	09.85-04.88	JS 355
		06.86-04.88	JA 766 IR	60		
		04.88-06.92	JA 793 IR	65		
Lancer IV 1.3 12V	(C61A) [4G13]	06.92-05.94	JA 598 IR	60	06.92-05.94	JS 349
		06.92-05.94	JA 689 IR	75		
Lancer IV 1.5	(C6_A,C7_A)	06.88-05.92	JA 598 IR	60	*13 06.88-05.92	JS 349
		06.88-05.92	JA 689 IR	75	06.88-05.92	JS 350
Lancer IV 1.5 12V	(C62A) [4G15]	05.89-05.92	JA 598 IR	60	05.89-05.92	JS 349
		05.89-05.92	JA 689 IR	75	AT 05.89-05.90	JS 349
					AT 06.90-05.92	JS 643
Lancer IV 1.6	(C66A) [4G92]	06.92-05.94	JA 1126 IR	75	06.92-05.94	JS 349
Lancer IV 1.8 4WD	(C77A) [4G37]	09.89-06.92	JA 666 IR	60	09.89-06.92	JS 349
Lancer IV 1.8 Diesel	(C64A) [4D65]	04.88-05.92	JA 793 IR	65	04.88-05.92	JS 355
					04.88-05.92	JS 769
Lancer IV 1.8 GTi 16V	(C68A) [4G67]	11.89-05.92	JA 664 IR	65	11.89-05.92	JS 628
		11.89-05.92	JA 671 IR	75		
		11.89-05.92	JA 684 IR	90		
	(C69A) [4G93]				06.92-07.95	JS 1003
Lancer V 1.6 16V 4WD	[4G92]	06.92-	JA 1126 IR	75	06.92-	JS 1003
Lancer V 1.6 16V GLXi	[4G92]	12.92-	JA 1126 IR	75	12.92-	JS 1003
Lancer V 1.8 16V	(CB/D_A) [4G93]				05.92-11.95	JS 1003
Lancer VI 1.3 12V GL, GLX	[4G13]	12.95-05.01	JA 1531 IR	80	12.95-06.99	JS 925
		12.95-05.01	JA 1805 IR	90		






MITSUBISHI continued						
Lancer VI 1.5 16V	(CJ2A) [4G15] (CJ4A)	12.95-	JA 1523 IR	85	AT 12.95-09.00	JS 925 JS 925 JS 1139
Pajero 1.8 Pinin		09.01-	JA 1523 IR	85		
Pajero 1.8 GDi	(V2.W,V4.W) [4G93]	06.98-04.00 06.98-04.00	JA 1523 IR JA 1522 IR	85 100	06.98-04.00	JS 1139
Pajero 1.8 GDi Pinin	(H6_W,H7_W) [4G93]	06.00- 08.99-06.00	JA 1523 IR JA 1522 IR	85 100	10.99-	JS 1139
Pajero 2.0 GDi Pinin	(H67W/H77W) [4G94]	10.00-	JA 1522 IR	100	10.00-	JS 1139
Pajero 2.3 TD	(L048G) [4D55]	12.82-04.86 12.82-04.86	JA 148 IR JA 663 IR	45 55	12.82-04.86 *13 12.82-04.86	JS 344 JS 769
Pajero 2.4	(V2.W,V4.W) [4G64]	04.91-02.00 04.91-02.00	JA 670 IR JA 973 IR	60 75	04.91-02.00	JS 349
Pajero 2.5 TD	(V2_W) [4D56] (L044G) [4D56T]	AC 07.02- 05.86-12.90 05.86-12.90	JA 1533 IR JA 775 IR JA 585 IR	80 50 60	07.02- 05.86-06.91 01.90-12.91 *13 11.89-12.91 AT 01.90-12.91 With Intercooler 11.89-11.90	JS 1227 JS 344 JS 770 JS 892 JS 769 JS 770
	(V24C,W) [4D56TD]	12.90-10.93 11.93-04.00 12.90-10.93 11.93-04.00 12.90-10.93 11.93-04.00	JA 674 IR JA 1183 IR JA 878 IR JA 1271 IR JA 1184 IR JA 1419 IR	65 65 75 75 90 90	12.90-04.00 *13 12.90-04.00 AT 12.90-04.00	JS 770 JS 892 JS 769
Pajero 2.5 TD Sport	(K9.) [4D56]	08.98-08.99 08.99- AC 07.02-	JA 1271 IR JA 1533 IR JA 1533 IR	75 80 80	08.98- 08.98-	JS 1227 JS 1351
Pajero 2.6	(L042G) [4G54] (L047G) [4G54]	06.86-11.90 01.83-06.86 12.82-06.91	JA 770 IR JA 151 IR JA 151 IR	50 55 55	01.83-10.88 01.83-11.90 05.86-11.90 12.82-06.91 *13 12.82-06.91	JS 318 JS 349 JS 628 JS 349 JS 628
Pajero 2.8 TD	(V46W) [4M40]	11.93-04.00 11.93-04.00	JA 1375 IR JA 1376 IR	75 90	09.95-04.00	JS 1221
Pajero 3.0 24V	(V2.W,V4.W) [6G72]	06.94-	JA 1180 IR	90	06.94-	JS 658
Pajero 3.0 V6	(C23C,W,43W) [6G72]	12.90-05.94 12.90-05.94	JA 685 IR JA 870 IR	75 90	12.90-05.94	JS 658
	(L141G) [6G72]	11.88-11.90	JA 685 IR	75	11.88-11.90	JS 658
	(L146G) [6G72]	11.88-06.91	JA 685 IR	75	11.88-06.91	JS 658
Pajero 3.0 V6 Sport	(K9.) [6G72]	08.98-	JA 1180 IR	90	08.98-	JS 658
Pajero 3.5 V6 24V	[6G74]	11.93-04.00 11.93-04.00	JA 1180 IR JA 1601 IR	90 100	11.93-04.00	JS 658
Pajero II 3.0 V6 24V	[6G72]	06.97-04.00 06.97-04.00	JA 1180 IR JA 1601 IR	90 100	06.97-04.00	JS 658
Pajero III 3.2 DI-D	(V60) [4M41]	04.00-10.01 AC 10.01-	JA 1617 IR JA 1617 IR	125 125	02.00-10.01 02.00-	JS 1221 JS 1221
Pajero III 3.5 GDi	(V60) [6G74]				04.00-09.02 04.00-05.03	JS 781 JS 658
Shogun 2.5 TD	(P25W) [4D56]	06.86-11.88 11.88-12.96	JA 585 IR JA 674 IR	60 65		
Sigma 3.0 i V6	(F16A) [6G72]	12.90-07.96 12.90-07.96	JA 683 IR JA 1131 IR	90 110	12.90-07.96 AT 12.90-07.96	JS 658 JS 781
Sigma 3.0 i 24V	(F16A) [6G72]	12.90-07.96 12.90-07.96	JA 1373 IR JA 995 IR	90 110	12.90-07.96 AT 12.90-07.96	JS 658 JS 781
Sigma 3.0 V6	(F07W) [6G72]	01.93-07.96 01.93-07.96	JA 683 IR JA 1131 IR	90 110	01.93-07.96 AT 01.93-07.96	JS 658 JS 781
Space Gear 2.0 16V	(PA3W) [4G63]	12.94-	JA 1167 IR	75	12.94- AT 12.94-08.96	JS 349 JS 628
Space Gear 2.4 i, 4WD	(PA4W) [4G64]				12.94-08.96	JS 628
Space Gear 2.5 TD, 4FW	[4D56TD]	06.94-03.01	JA 1802 IR	90	12.94-	JS 1140
Space Runner 1.8	[4G93]	06.91-06.93 07.93-05.99 *13 08.91-06.93 *32 06.91-06.93	JA 1288 IR JA 1126 IR JA 1185 IR JA 1288 IR	60 75 70 60	*32 06.91-05.99 AT 06.91-05.99 06.91-05.99	JS 1095 JS 643 JS 350
	(N11W) [4G93]	06.91-06.93 10.91-12.01 06.93-12.01	JA 1288 IR JA 1185 IR JA 1126 IR	60 70 75	06.91-05.92 06.92-12.01	JS 349 JS 1003



Space Runner 1.8 4WD [4G93]	06.91-06.93	JA 1288 IR	60	06.92-05.99	JS 1003
	07.93-05.99	JA 1126 IR	75	*13 06.91-05.92	JS 350
	*13 08.91-05.92	JA 1185 IR	70		
	(N21W) [4G93]	06.91-06.93	JA 1288 IR	06.91-05.92	JS 349
	10.91-12.01	JA 1185 IR	70	06.92-12.01	JS 1003
	06.93-12.01	JA 1126 IR	75		
Space Runner 2.0 (N50) [4G63]	05.99-08.02	JA 1522 IR	100	05.99-08.02	JS 1300
				05.99-08.02	JS 1313
Space Runner 2.0 16V [4G63]	05.99-08.02	JA 1522 IR	100	05.99-08.02	JS 1300
				05.99-08.02	JS 1313
Space Runner 2.0 TD GLX [4D68T]	10.92-08.93	JA 1187 IR	65	05.96-12.02	JS 344
	09.93-12.02	JA 1133 IR	75	06.92-12.02	JS 355
Space Runner 2.4 GDi (N50) [4G64]	05.99-08.02	JA 1522 IR	100		
Space Star 1.3 16V [4G13]	06.98-	CA 1585 IR	90	06.98-	CS 886
Space Star 1.6 16V (DGO) [4G18]	09.01-	CA 1585 IR	90		
Space Star 1.8 GDi [4G93]	06.98-	JA 1523 IR	85		
	06.98-	JA 1522 IR	100		
Space Wagon 1.8 (N31W) [4G93]	05.91-05.92	JA 1288 IR	60	05.91-05.92	JS 349
	05.91-05.92	JA 1185 IR	70	AT 05.91-05.92	JS 1095
Space Wagon 1.8 4WD [4G37]	07.87-05.91	JA 666 IR	60	10.87-05.91	JS 349
	07.87-05.91	JA 598 IR	60	10.87-05.91	JS 628
	(N41W) [4G93]	05.91-05.92	JA 1288 IR	05.91-05.92	JS 349
		05.91-05.92	JA 1185 IR	AT 05.91-05.92	JS 1095
Space Wagon 1.8 GLX (D05V) [4G37]	10.83-02.85	JA 199 IR	55	01.84-12.88	JS 349
	03.85-06.87	JA 146 IR	55	06.87-12.88	JS 628
	07.87-12.88	JA 666 IR	60		
Space Wagon 1.8 TD (D09W) [4D65T]	08.85-06.87	JA 147 IR	55	06.87-05.92	JS 344
	07.87-04.91	JA 654 IR	65	08.85-05.87	JS 355
	05.91-05.92	JA 793 IR	65		
Space Wagon 2.0 (D04W) [4G63]	06.88-04.91	JA 598 IR	60	06.86-04.91	JS 318
	06.92-12.00	JA 1167 IR	75	06.88-04.91	JS 349
	06.92-12.00	JA 1284 IR	90	06.87-04.91	JS 628
				10.92-12.00	JS 1003
				AT 10.92-12.00	JS 1004
Space Wagon 2.0 4WD (D08W) [4G63]	06.88-04.91	JA 598 IR	60	03.85-04.91	JS 318
	06.92-11.00	JA 1167 IR	75	03.85-04.91	JS 349
	06.92-11.00	JA 1284 IR	90	06.87-04.91	JS 628
				10.92-11.00	JS 1003
				AT 10.92-11.00	JS 1004
	(D08W) [G63B]			06.86-05.88	JS 318
				06.86-05.88	JS 349
				06.87-05.88	JS 628
Space Wagon 2.0 TD (N38W) [4D68T]	06.92-05.93	JA 1187 IR	65	06.92-11.00	JS 344
	06.92-11.00	JA 1133 IR	75		
	06.97-11.00	JA 1360 IR	90		
Space Wagon 2.4 GDi, 4WD [4G64]	07.98-	JA 1522 IR	100	07.98-	JS 1313
Space Wagon 2.4 i	06.92-05.96	JA 1167 IR	75	05.91-05.92	JS 349
				06.92-05.96	JS 628
				AT 06.92-05.96	JS 1004
Space Wagon 2.4 i 4WD	06.92-05.96	JA 1167 IR	75		
Starion 2.6 Turbo (A187) [G54BT/C]				06.86-12.89	JS 318
				12.89-06.90	JS 628
 FD20				00.83-	JS 777 24V
FG10				00.90-	JS 915
FG18 1.4				00.90-	JS 915
FG20				00.80-12.87	JS 362
				00.86-12.87	JS 915
FG25				00.80-12.87	JS 362
				00.80-12.87	JS 674
				00.86-12.87	JS 915
FG30 2.4				00.80-12.87	JS 362
				00.86-12.87	JS 915
Various Models	00.83-	JA 796 IR	20 24V		JS 1009
					JS 779
Mini Loader					JS 1014
 Various Models					JS 1014



MITSUBISHI continued							
	Canter 35 2.5 Diesel	[4D56]	00.90-09.96	JA 148 IR	45	01.86-09.96	JS 892
	Canter 35 2.8 Diesel	[4M40-A]	07.99-	JA 1375 IR	75	00.96-	JS 1221
		[4M40-2AT]	07.99-	JA 1375 IR	75	07.98-	JS 1221
	Canter 35 3.0 TD	[4M42-0AT]	11.02-	JA 1375 IR	75		
	Canter 55 3.0 Diesel	[4M42-0AT]	11.00-	JA 1375 IR	75		
	Canter 60 3.3 TD	[4D31T]	00.92-	JA 1427 IR	30 24V		
	Canter 211 Diesel	(FE) [4D30A]	11.83-	JA 972 IR	25 24V	11.83-	JS 553 24V
	Canter 444 Diesel	(FE) [4D31]	11.83-	JA 972 IR	25 24V	00.87-	JS 553 24V
			11.83-	JA 1427 IR	30 24V		
MORRIS → ROVER GROUP							
NEOPLAN							
	N 2216 SHD 12.0	[D2866LOH34]	11.03-	CA 1663 IR	90 24V	11.03-	CS 191 24V
			11.03-	CA 1237 IR	140 24V	11.03-	CS 198 24V
	N 2216 SHD 12.8	[D2876LOH03]	11.03-	CA 1663 IR	90 24V	11.03-	CS 191 24V
			11.03-	CA 1237 IR	140 24V	11.03-	CS 198 24V
	N 2216 SHDL 12.0	[D2866LOH34]	11.03-	CA 1663 IR	90 24V	11.03-	CS 191 24V
			11.03-	CA 1237 IR	140 24V	11.03-	CS 198 24V
	N 2216 SHDL 12.8	[D2876LOH03]	11.03-	CA 1663 IR	90 24V	11.03-	CS 191 24V
			11.03-	CA 1237 IR	140 24V	11.03-	CS 198 24V
NEW HOLLAND							
	4635	[Ford]	09.95-	CA 725 IR	45 BS		
			09.95-	CA 726 IR	55 BS		
			09.95-	CA 1330 IR	70 BS		
	5640 4.4		11.91-01.98	CA 1379 IR	100	11.91-01.98	CS 200
	6635	[Ford]	09.95-	CA 564 IR	65		
	6640 5.0		11.91-01.98	CA 1379 IR	100	11.91-01.98	CS 200
	7635	[Ford]	09.95-	CA 564 IR	65		
	7740 5.0		11.91-01.98	CA 1379 IR	100	11.91-01.98	CS 200
	7840 6.6		11.91-12.98	CA 1379 IR	100	11.91-12.98	CS 200
	8000 Series	[Ford]	09.95-	CA 1379 IR	100		
	8080	[M10Y]				00.79-00.85	CS 1031
	8240 7.5		11.91-12.96	CA 1379 IR	100	11.91-12.96	CS 200
	8340 7.5		11.91-07.98	CA 1379 IR	100	11.91-07.98	CS 200
	L60 2.9	[Fiat]	09.95-	CA 1849 IR	65		
	L65 3.6	[Fiat]	09.95-	CA 1849 IR	65		
	L75 3.9	[Fiat]	09.95-	CA 1849 IR	65		
	L85 3.9	[Fiat]	09.95-	CA 1849 IR	65		
	L95 3.9	[Fiat]	09.95-	CA 1849 IR	65		
	M Series 7.5	[Fiat]	09.95-	CA 1379 IR	100	09.95-	CS 1126
	NH 95	[M8Y]				00.96-	CS 1126
	TL Series		10.98-	CA 1849 IR	65		
	TS 115		07.03-	CA 1379 IR	100		
	TV 140		01.98-	CA 1379 IR	100		
NISSAN							
	100 NX 1.6	(B13) [GA16DE]	10.92-10.94	JA 974 IR	65	10.92-10.94	JS 759
		(B13) [GA16DS]	10.90-10.92	JA 974 IR	65	AT 10.92-10.94	JS 766
						10.90-10.92	JS 759
						*13 10.90-10.92	JS 520
						AT 10.90-10.92	JS 766
	100 NX 2.0 GTi	(B13) [SR20DE]	10.90-10.95	JA 762 IR	80	10.90-10.95	JS 627
	200 SX 1.8 Turbo	(S13) [CA18DET]	07.88-11.93	JA 782 IR	80	07.88-11.93	JS 667
	200 SX 2.0 i Turbo 16V	(S14) [SR20DET]	04.94-	JA 1275 IR	80	04.94-12.99	JS 890
	300 ZX 3.0	(Z31) [VG30E]	01.84-12.87	JA 691 IR	70	01.84-12.87	JS 668
		(Z32) [VG30DETT]	05.90-09.95	JA 1361 IR	90	05.90-09.95	JS 668
	300 ZX 3.0 Biturbo	(Z32) [VG30DETT]	05.90-09.95	JA 1361 IR	90	05.90-09.95	JS 668
	300 ZX 3.0 Turbo	(Z31) [VG30E]	05.87-10.90	JA 691 IR	70	05.87-10.90	JS 668
	Almera 1.4	(N15) [GA14DE]	07.95-07.00	JA 1182 IR	70	07.95-07.00	JS 759
						01.99-07.00	JS 1301



Almera 1.6	(N15) [GA16DE]	07.95-07.00	JA 1182 IR	70	07.95-04.00 04.97-04.00 AT 07.95-04.00	JS 759 JS 1301 JS 1100	
Almera 1.6 SLX	(N15) [GA16DE]	07.95-07.00	JA 1182 IR	70	07.95-04.00 04.97-04.00 AT 07.95-04.00	JS 759 JS 1301 JS 1100	
Almera 2.0 GTi	(N15) [SR20DE]	07.96-01.99 01.99-03.00	JA 1287 IR JA 1606 IR	80 90	07.96-04.00	JS 1137	
Almera 2.0 Diesel	(N15) [CD20]	07.95-04.96 04.96-07.00	JA 769 IR JA 1702 IR	70 80	07.95-07.00 *13 07.95-07.00	JS 539 JS 1001	
Almera II 1.5	[QG15DE] (N16) [QG15DE]	03.00- 07.00-	JA 1607 IR JA 1607 IR	80 80	03.00- 07.00- 08.02-	JS 1226 JS 1226 JS 1100	
Almera II 1.8	(N16) [QG18DE]	01.00-	JA 1607 IR	80	01.00- 08.02- *32 01.00-07.02	JS 1226 JS 1100 JS 1100	
Almera II 2.2 DCi	(N16) [YD22DDT] (N16)	09.03-	JA 1611 IR	100	02.03- 02.03-	JS 1235 JS 1295	
Almera II 2.2 Diesel Di	(N16) [YD22DDT]	03.00- 03.00-	JA 1615 IR JA 1611 IR	90 100	03.00-	JS 1235	
Almera Tino 1.8	(V10)	05.00-	JA 1607 IR	80	05.00-	JS 1100	
Almera Tino 1.8 i	(V10M) [QG18DE]	08.00-	JA 1607 IR	80	04.00-03.01 *13 04.00-03.01	JS 1226 JS 1100	
Almera Tino 2.0 i	(V10M) [SR20DE]	05.00-	JA 1606 IR	90	05.00-	JS 1225	
Almera Tino 2.2 DCi	(V10)	09.03-	JA 1611 IR	100			
Almera Tino 2.2 Diesel Di	(V10) [YD22DDT]	08.00-	JA 1611 IR	100	08.00-	JS 1235	
King Cab 1.6	(FG21) [Z16]	00.89-	JA 104 IR	50			
King Cab 2.0	(D21) [Z20.] (FG21) [Z20]	09.85-02.98 09.85-02.98 00.89-	JA 104 IR JA 158 IR JA 104 IR	50 60 50			
King Cab 2.4 Diesel	(D21) [Z24]	09.85-04.92 09.85-04.92	JA 104 IR JA 158 IR	50 60			
King Cab I 2.4 i 4WD	(D21) [Z24i]	08.88-04.92	JA 754 IR	60	08.88-04.92	JS 638	
King Cab I 2.4 i 12V, 4WD	(D21) [KA24E]	04.92- 04.92-	JA 1363 IR JA 1406 IR	60 70	04.92-02.98	JS 939	
King Cab I 2.7 TD 4WD	(D21) [TD27]	08.87- 04.95-	JA 660 IR JA 1516 IR	50 60	10.87-02.98	JS 660	
King Van 2.0	(E24) [Z20]	11.86-01.95 12.88-10.93 02.87-03.89 03.89-	JA 105 IR JA 104 IR JA 886 IR JA 1186 IR	40 50 60 80	11.86-10.88 10.88- *13 11.86-10.88	JS 303 JS 893 JS 308	9t
King Van 2.3 Diesel	(E24) [TD23]	11.86-03.89 02.87-12.88	JA 185 IR JA 678 IR	50 70	11.86-03.89	JS 517	
King Van 2.4 i	(E24) [Z24i]	05.89-10.93 10.93-	JA 776 IR JA 1365 IR	70 70	05.89-	JS 638	
King Van 2.5 TD	(E24) [TD25]	12.88-07.94 12.88-07.94	JA 185 IR JA 678 IR	50 70	12.88-07.94	JS 517	
King Vanette 1.5	(GC22) [A15S]	09.86-07.95 09.86-07.95	JA 104 IR JA 158 IR	50 60	09.86-07.95	JS 300	
King Vanette 2.0	(GC22) [Z20S]	09.86- 09.86-	JA 104 IR JA 158 IR	50 60	03.88-05.90 09.86-	JS 303 JS 308	9t
King Vanette 2.0 Diesel	(GC22) [LD20] (GC22) [LD20-II]	09.86-11.91 05.89-12.91 12.91-	JA 773 IR JA 1291 IR JA 1291 IR	70 60 ▲ 60	10.86-11.91	JS 397	
King Vanette 2.4 i	(GC22) [Z24S]	06.86-12.95	JA 776 IR	70	06.86-12.95	JS 638	
Kubistar 1.1		08.03-	CA 1637 IR	70	08.03- 08.03-	CS 1057 CS 1385	
Kubistar 1.5 DCi		08.03- 08.03-	CA 1652 IR CA 1645 IR	110 125	08.03-	CS 1273	
Kubistar 1.6 16V		08.03- 08.03-	CA 1484 IR CA 1470 IR	75 98			
Maxima I 3.0 i	(J30) [VG30E]	12.88-06.94	JA 767 IR	90	12.88-06.94	JS 754	
Maxima II 2.0	(A32) [VQ20DE]	10.94-08.00 AC 10.94-08.98	JA 1357 IR JA 990 IR	100 110	10.94-08.00	JS 924	
Maxima QX 2.0	[VQ20DE]	02.95- AC 02.95-	JA 1357 IR JA 990 IR	100 110	02.95-	JS 924	
Maxima QX 2.0 V6 24V	(A33) [VQ20DE]	03.00-	JA 1357 IR	100	03.00-	JS 924	
Maxima QX 2.5 V6 24V	(A33)	03.00-	JA 1357 IR	100	03.00-	JS 942	
Maxima QX 3.0	[VQ30DE]	01.95-08.02 AC 01.95-12.96	JA 1357 IR JA 990 IR	100 110	01.95-12.96	JS 924	
Maxima QX 3.0 V6 24V	(A33) [VQ30DE]	03.00-08.02	JA 1357 IR	100	03.00-	JS 924	
Maxima QX II 3.0	(A32) [VQ30DE]	10.94-08.02 AC 10.94-12.96	JA 1357 IR JA 990 IR	100 110	10.94-12.96	JS 924	



NISSAN continued						
Micra 1.0	[MA10S]	12.82-05.89	JA 105 IR	40	12.82-07.92	JS 305
		12.82-05.89	JA 104 IR	50		
		11.88-07.92	JA 658 IR	40		
Micra 1.0 16V	(K12) [CG10DE]	01.03-	JA 1725 IR	80	01.03-	JS 1307
Micra 1.0 i 16V	(K11) [CG10DE]	08.92-05.96	JA 868 IR	65	08.92-07.00	JS 305
		11.95-07.00	JA 1176 IR	70	09.00-	JS 1305
		07.00-	JA 1790 IR	65	*13 09.00-	JS 1315
					AT 08.92-07.00	JS 1016
					AT 09.00-	JS 1307
Micra 1.2	(K10) [MA12S]	07.86-07.92	JA 659 IR	50	07.86-07.92	JS 305
		5 Speed 07.89-07.92	JA 768 IR	60		
Micra 1.2 16V	(K12)	01.03-	JA 1725 IR	80	01.03-	JS 1307
Micra 1.3 i 16V	(K11E) [CG13DE]	08.92-05.96	JA 868 IR	65	08.92-09.00	JS 305
		08.92-09.00	JA 1176 IR	70	*13 08.92-09.00	JS 1081
					AT 08.92-09.00	JS 1016
Micra 1.4 16V	(K12)	01.03-	JA 1725 IR	80		
Micra 1.4 i 16V	(K11) [CGA3DE]	07.00-	JA 1790 IR	65	09.00-	JS 1305
					*13 09.00-	JS 1315
					AT 09.00-	JS 1307
Micra 1.5 Diesel	(K11) [TD15]				02.98-10.02	CS 542
Patrol 2.8	(160) [L28]	07.80-08.88	JA 198 IR	60	07.80-08.88	JS 306
	(260) [L28]	07.85-03.89	JA 754 IR	60	05.86-06.90	JS 306
Patrol 2.8 TD	(260) [RD28T]	04.89-11.92	JA 867 IR	70 BO	02.90-11.95	JS 936
		06.89-11.95	JA 677 IR	70	06.89-11.95	JS 650
		12.92-11.95	JA 1421 IR	70 BO		
	[RD28T]	04.89-11.92	JA 867 IR	70 BO	05.86-06.90	JS 650
		05.86-07.91	JA 677 IR	70		
		12.92-	JA 1421 IR	70 BO		
	(Y60) [RD28T]	09.88-08.95	JA 677 IR	70	09.88-09.97	JS 650
Patrol 3.0	(260) [RB30S]	04.89-05.98	JA 754 IR	60		
Patrol 3.2 Diesel	[SD33T]	08.88-06.90	JA 672 IR	35 24V	08.88-06.90	JS 540 24V
	(W260) [SD33T]	08.88-06.90	JA 672 IR	35 24V	08.88-06.90	JS 540 24V
Patrol 3.2 TD	(160) [SD33T]	07.83-08.88	JA 187 IR	25 24V	04.83-06.85	JS 399 24V
		07.83-08.88	JA 672 IR	35 24V	06.85-08.88	JS 540 24V
Patrol 3.3 Diesel	(160) [SD33]	11.79-08.88	JA 187 IR	25 24V	11.79-08.88	JS 399 24V
Patrol GR II 3.0 DTi	(Y61) [ZD30DDTi]	05.00-	JA 1602 IR	90		
Patrol I 4.2	(Y60) [TB42E]	10.91-08.95	JA 1420 IR	70	10.91-09.97	JS 1093
Patrol II 2.8 TD	[RD28Ti]	10.97-02.00	JA 1594 IR	100	10.97-02.00	JS 650
Pick Up 1.8	(720) [L18]	01.83-03.86	JA 104 IR	50	01.83-03.86	JS 307
Pick Up 2.0	(D21) [Z20]	09.85-08.93	JA 104 IR	50	09.85-04.92	JS 307
Pick Up 2.2 4WD	(720) [Z22]	04.83-03.86	JA 104 IR	50	04.83-03.86	JS 307
Pick Up 2.3 Diesel	(720) [SD23]	04.83-03.86	JA 565 IR	40	04.83-08.85	JS 379
	(D21) [SD23]	09.85-08.88	JA 662 IR	60		
Pick Up 2.4 4WD	(D21) [Z24]	09.85-04.92	JA 104 IR	50		
		08.88-04.92	JA 754 IR	60		
Pick Up 2.4 i	(D21) [KA24E]	04.92-05.94	JA 1363 IR	60		
		05.94-02.98	JA 1423 IR	60		
Pick Up 2.5 Diesel	(D21) [TD25]	09.94-02.98	JA 780 IR	60	09.94-08.96	JS 660
Pick Up 2.5 Diesel 4WD	(720) [SD25]	04.83-03.86	JA 565 IR	40	04.83-09.85	JS 359
	(D21) [SD25]	09.85-08.88	JA 662 IR	60		
Pick Up 2.5 Diesel Di	(D22)	03.02-	JA 1615 IR	90 ▲		
Pick Up 2.7 Diesel 4WD	(D21) [TD27]				08.87-01.97	JS 660
Pick Up I 2.5 Diesel	(D21) [TD25]	03.96-02.98	JA 780 IR	60	03.96-02.98	JS 660
Pick Up I 2.5 Diesel 4WD	(D21) [SD25]	03.86-08.91	JA 662 IR	60	09.85-10.87	JS 522
					10.87-08.91	JS 660
	(D21) [TD25]	08.87-03.96	JA 660 IR	50	10.87-10.88	JS 517
		08.87-02.98	JA 780 IR	60	08.87-02.98	JS 660
Pick Up II 2.4 i 4WD	(D22) [KA24E]				02.98-11.01	JS 1219
Pick Up II 2.5 Diesel, 4WD	(D22) [TD25]	02.98-11.01	JA 1516 IR	60	02.98-11.01	JS 660
Pick Up II 2.5 TD 4WD	(D22) [TD25Ti]	05.98-11.01	JA 1516 IR	60	05.98-	JS 660
		01.01-	JA 1615 IR	90		
Prairie 2.0 i, 4WD	(M11) [CA20E]	10.88-12.92	JA 166 IR	70	10.88-12.92	JS 920
					10.88-04.92	JS 911
Prairie 2.4 i, 4WD	[KA24E]	04.92-07.94	JA 1292 IR	80	04.92-07.94	JS 937
Primastar 1.9 DCi		03.01-	CA 1661 IR	125		
Primastar 2.5 DCi		09.03-	CA 1661 IR	125		



Primera 1.6	[GA16DE]	06.93-01.96	JA 756 IR	67	06.93-01.96	JS 672
					*13 06.93-01.96	JS 766
	(P10) [GA16DE]	05.93-01.96	JA 756 IR	67	06.93-01.96	JS 672
	(P10) [GA16DS]	06.90-06.96	JA 756 IR	67	*13 06.93-01.96	JS 766
Primera 1.6 16V	(P11) [GA16DE]	06.96-	JA 1174 IR	80	06.96-	JS 1100
					06.96-	JS 1142
	(P11) [QG16DE]	09.00-12.01	JA 1607 IR	80	09.00-12.01	JS 1226
Primera 1.6 i	(W10) [GA16DE]	04.93-07.94	JA 974 IR	65	04.93-01.95	JS 766
	(W10) [GA16DS]	07.94-12.97	JA 1182 IR	70	01.95-12.97	JS 1100
Primera 1.8	(P12) [QG18DE]	AC 03.02-	JA 1607 IR	80	03.02-	JS 1226
					*13 03.02-	JS 1100
	(WP12)	AC 03.02-	JA 1607 IR	80	AT 03.02-	JS 1100
Primera 1.8 16V	(P11) [QG18DE]	08.99-	JA 1607 IR	80	03.02-	JS 1226
					*13 03.02-	JS 1100
Primera 2.0	(P10) [SR20DE]	06.90-06.96	JA 665 IR	80	06.90-06.96	JS 627
	(P10) [SR20DI]	06.90-01.96	JA 665 IR	80	06.90-01.96	JS 627
	(P12) [QR20DE]	12.01-	JA 1712 IR	110	6 Speed 03.02-	JS 1318
	(W10) [SR20DI]	07.90-07.94	JA 762 IR	80	04.96-03.98	JS 1137
	(WP12)	07.94-01.98	JA 1287 IR	80	07.90-04.96	JS 627
Primera 2.0 GT	(P10) [SR20DE]	06.90-01.96	JA 665 IR	80	03.02-	JS 1318
					6 Speed 03.02-	JS 1318
Primera 2.0 16V	(P11) [SR20DE]	06.96-06.99	JA 1175 IR	80	06.90-01.96	JS 627
		08.99-	JA 1287 IR	80	08.99-	JS 1156
		06.99-	JA 1606 IR	90	AT 08.99-	JS 1225
		AC 09.96-	JA 1287 IR	80	AT 09.96-06.99	JS 1156
	(P11) [SR20DI]	06.96-06.99	JA 1175 IR	80	09.96-	JS 1156
		06.99-	JA 1287 IR	80	AT 06.99-07.02	JS 1225
Primera 2.0 16V 4WD	(P10) [SR20DI]	04.91-05.93	JA 665 IR	80	06.99-	JS 1225
					AC 09.96-	JS 1225
Primera 2.0 i	(P10) [SR20DE]	09.94-06.96	JA 665 IR	80	04.91-06.96	JS 627
Primera 2.0 Diesel	(P10) [CD20]	01.91-01.96	JA 769 IR	70	09.94-06.96	JS 627
	(W10) [CD20]	07.90-12.95	JA 769 IR	70	01.91-01.96	JS 539
Primera 2.0 TD	(P11) [CD20T]	09.96-	JA 1528 IR	90	*13 01.91-01.96	JS 1001
					07.90-12.95	JS 539
Primera 2.2 DCi	(P12)	01.03-	JA 1806 IR	110	*13 07.90-12.95	JS 1001
	(WP12)	01.03-	JA 1806 IR	110	*15 09.96-	JS 1001
Primera 2.2 Diesel Di	(P12) [YD22DDT]	03.02-	JA 1806 IR	110	01.03-	JS 1295
	(WP12) [YD22DDT]	03.02-	JA 1806 IR	110	03.02-	JS 1295
Serena 1.6 16V	(C23M) [GA16DE]	02.93-	JA 1374 IR	80	03.02-	JS 1295
Serena 2.0 16V	(C23M) [SR20DE]	07.92-	JA 975 IR	90	07.92-	JS 1094
Serena 2.0 Diesel	(C23M) [LD20]	11.92-	JA 1162 IR	90	11.92-	JS 890
Serena 2.3 Diesel	(C23M) [CD23]	01.95-06.96	JA 1162 IR	90	11.92-	JS 568
		06.96-	JA 1525 IR	90	01.95-	JS 568
Silvia 1.8 i	(S12) [CA18ET]	10.83-10.84	JA 692 IR	70	04.84-05.88	JS 378
					10.83-05.88	JS 649
Silvia 2.0	(S12) [FJ20E]	10.83-09.88	JA 158 IR	60	04.84-09.88	JS 306
Stanza 1.6	(T11) [CA16S]	08.81-12.85	JA 107 IR	60	08.81-12.85	JS 304
Stanza 1.8	(T11) [CA18]	08.81-12.85	JA 107 IR	60	08.81-12.85	JS 304
					AT 08.81-12.85	JS 649
Stanza 1.8 SGL	(T11) [CA18S]	03.83-12.85	JA 107 IR	60	03.83-12.85	JS 304
					AT 03.83-12.85	JS 649
Sunny 1.0	(N13) [E10S]	06.86-10.88	JA 163 IR	60	06.86-10.88	JS 305
Sunny 1.3	(B11) [E13]	03.82-09.87	JA 104 IR	50	03.82-09.87	JS 305
					AT 03.82-09.87	JS 556
Sunny 1.4	(N13) [E13S]	07.86-10.91	JA 163 IR	60	07.86-10.91	JS 305
	(B310) [A14]	01.70-05.78	JA 100	35	01.70-02.82	JS 300
	(N13) [GA14S]	10.88-08.91	JA 653 IR	65	AT 10.77-02.82	JS 755
					01.89-08.91	JS 300
					AT 01.89-08.91	JS 755



NISSAN continued							
Sunny 1.5	(B310) [A15]					06.79-02.82	JS 300
						AT 06.79-02.82	JS 755
Sunny 1.6 i	(N14) [GA16DE]	10.92-05.95	JA 974 IR	65		10.92-05.95	JS 759
						AT 10.92-05.95	JS 766
	(N14) [GA16DS]	10.90-05.95	JA 974 IR	65		10.90-02.91	JS 520
						10.90-05.95	JS 759
						AT 10.90-05.95	JS 766
Sunny 1.6 i 16V	(10) [GA16DE]	10.92-03.94	JA 974 IR	65		10.92-	JS 759
		03.94-	JA 1182 IR	70		AT 10.92-	JS 766
Sunny 1.7 Diesel	(B11) [CD17]	03.82-10.86	JA 573 IR	50		03.82-10.86	JS 389
	(Y10) [CD17]	11.90-	JA 182 IR	70		11.90-	JS 539
Sunny I 1.3	(B11) [E13]	05.83-05.88	JA 105 IR	40		04.82-09.86	JS 305
		04.82-09.86	JA 104 IR	50		04.82-05.88	JS 364
						AT 04.82-10.85	JS 556
Sunny I 1.5	(B11) [E15S]	03.82-10.86	JA 104 IR	50		03.82-10.86	JS 305
		03.82-10.86	JA 158 IR	60		AT 03.82-10.86	JS 556
Sunny I 1.7 Diesel	(B11) [CD17]	03.82-10.86	JA 573 IR	50		03.82-10.86	JS 389
Sunny II 1.3	(N13) [E13S]	06.86-10.88	JA 163 IR	60		06.86-10.88	JS 305
						AT 06.86-10.88	JS 364
Sunny II 1.4 LX	(N13) [GA14S]	10.88-08.91	JA 653 IR	65		10.88-08.91	JS 305
						AT 10.88-08.91	JS 763
Sunny II 1.5	(B12) [E15S]	06.86-10.88	JA 163 IR	60		06.86-10.88	JS 305
						AT 06.86-10.88	JS 364
	(N13) [E15S]	06.86-10.88	JA 163 IR	60		06.86-10.88	JS 305
						AT 06.86-10.88	JS 364
Sunny II 1.6	(B12) [E16S]	06.86-10.88	JA 163 IR	60		06.86-10.88	JS 305
						06.86-10.88	JS 520
						AT 06.86-10.88	JS 364
	(N13) [E16S]	06.86-10.88	JA 163 IR	60		06.86-10.88	JS 305
						06.86-10.88	JS 520
Sunny II 1.6 GTi 16V	(B12) [CA16D]	05.87-05.89	JA 166 IR	70		05.87-05.89	JS 654
	(N13) [CA16D]	02.87-05.89	JA 166 IR	70		02.87-05.89	JS 654
Sunny II 1.6 i	(B12) [E16i]	06.86-05.89	JA 163 IR	60		06.86-10.88	JS 305
						06.86-05.89	JS 520
	(B12) [GA16i]	10.88-06.91	JA 653 IR	65		10.88-06.91	JS 520
	(N13) [E16i]	06.86-10.90	JA 163 IR	60		06.86-10.90	JS 305
						06.86-10.90	JS 520
	(N13) [GA16i]	10.88-06.91	JA 653 IR	65		10.88-06.91	JS 520
Sunny II 1.6 i 4WD	(B12A) [E16i]	06.86-05.89	JA 104 IR	50		06.86-10.88	JS 771
						AT 06.86-05.89	JS 364
	(N13A) [E16i]	06.86-10.90	JA 163 IR	60		06.86-10.88	JS 771
						AT 06.86-10.90	JS 364
Sunny II 1.6 i 12V	(N13) [GA16i]	10.88-10.90	JA 653 IR	65		06.86-10.90	JS 520
Sunny II 1.6 i 12V 4WD	(B12) [GA16i]	10.88-08.91	JA 163 IR	60		10.88-08.90	JS 766
Sunny II 1.7 Diesel	(B12) [CD17]	01.86-06.91	JA 182 IR	70		01.86-06.91	JS 539
	(N13) [CD17]	06.86-01.91	JA 182 IR	70		06.86-05.89	JS 539
Sunny II 1.8 GTi 16V	(B12) [CA18D]	01.89-06.91	JA 166 IR	70		01.89-06.91	JS 773
	(N13) [CA18D]	01.89-06.91	JA 166 IR	70		01.89-06.91	JS 773
Sunny III 1.4 16V	[GA14DE]	10.90-05.95	JA 974 IR	65		10.90-05.95	JS 759
						AT 10.90-05.95	JS 766
Sunny III 1.4 i	(N14) [GA14DE]	10.92-05.95	JA 974 IR	65		10.92-05.95	JS 759
						AT 10.92-05.95	JS 766
	(N14) [GA14DS]	10.90-05.95	JA 974 IR	65		10.90-02.91	JS 520
						10.90-05.95	JS 759
						AT 10.90-05.95	JS 766
Sunny III 1.4 i 16V	(N14) [GA14DE]	10.92-06.95	JA 974 IR	65		10.92-06.95	JS 759
						AT 10.92-06.95	JS 766
Sunny III 1.6 16V	(Y10) [GA16DS]	10.90-03.94	JA 974 IR	65		10.90-02.91	JS 520
		03.94-05.95	JA 1182 IR	70		10.90-05.95	JS 759
						AT 10.90-05.95	JS 766
Sunny III 1.6 i	(N14) [GA16DE]	10.90-05.95	JA 974 IR	65		10.90-10.92	JS 759
						AT 10.90-10.92	JS 766
	(Y10) [GA16DE]	10.90-03.94	JA 974 IR	65		10.90-02.91	JS 520
		03.94-07.95	JA 1182 IR	70		10.90-05.95	JS 759
						AT 10.90-05.95	JS 766
	(N14) [GA16DS]	10.90-05.95	JA 974 IR	65		10.90-05.95	JS 759
						10.90-02.91	JS 520
						AT 10.90-05.95	JS 766
	(Y10) [GA16DS]	11.90-03.94	JA 974 IR	65		10.90-05.95	JS 759
		03.94-07.95	JA 1182 IR	70		10.90-02.91	JS 520
						AT 10.90-05.95	JS 766



Sunny III 1.6 i 16V	(N14) [GA16DE]	10.92-05.95	JA 974 IR	65	10.92-05.95	JS 759	
	(Y10L) [GA16DE]	11.90-03.94	JA 974 IR	65	10.92-05.95 AT	JS 766	
Sunny III 1.6 i 16V 4WD	(N14) [GA16DE]	10.92-05.95	JA 1182 IR	70	11.90-07.95	JS 759	
	(N14) [GA16DS]	10.90-10.92	JA 974 IR	65	10.92-05.95 AT	JS 766	
Sunny III 2.0 GTi 16V	(N14) [SR20DE]	10.90-05.95	JA 762 IR	80	10.90-05.95	JS 627	
Sunny III 2.0 i Turbo	(N14) [SR20DET]	10.90-05.95	JA 762 IR	80	10.90-05.95	JS 914	
Sunny III 2.0 Diesel	(N14) [CD20]	10.90-05.95	JA 769 IR	70	10.90-05.95	JS 539	
	(Y10) [CD20]	06.91-	JA 769 IR	70	*15 10.90-05.95	JS 1001	
Terrano I 2.4 i	(WD21) [Z24i]	08.87-07.92	JA 754 IR	60	06.91- *15	JS 539	
Terrano I 2.7 TD	(WD21) [TD27T]	02.89-10.93	JA 660 IR	50	08.87-07.92	JS 638	
		02.89-10.93	JA 780 IR	60	02.89-10.93	JS 517	
Terrano I 3.0 i	(WD21) [VG30E]	01.90-12.95	JA 1122 IR	70	02.89-10.93	JS 660	
					06.87-08.90	JS 938	
Terrano II 2.4 4WD	(R20) [KA24E]	05.96-09.99	JA 991 IR	65	08.90-12.95	JS 1104	
		*15 05.96-09.99	JA 1406 IR	70	05.96-09.99	JS 1219	
Terrano II 2.4 i 12V	(R20) [KA24E]	02.93-06.96	JA 991 IR	65	02.93-05.96	JS 939	
		*15 02.93-06.96	JA 1406 IR	70	05.96-10.99	JS 1219	
Terrano II 2.7 TD	(R20) [TD27T]	02.93-06.96	JA 780 IR	60 HI	02.93-06.96	JS 517	
		02.93-06.96	JA 1117 IR	60 BO	02.93-06.96	JS 660	HI
Terrano II 2.7 TDi 4WD	(R20) [TD27TI]	05.96-	JA 1364 IR	70	02.93-06.96	JS 1214	BO
Terrano II 3.0 Diesel Di 4WD	[ZD30]	02.02-	JA 1602 IR	90	05.96-	JS 1214	
Urvan 2.0	(E23) [H20]	07.81-11.88	JA 104 IR	50	07.81-11.82	JS 329	
					12.82-11.88	JS 303	
Urvan 2.2 Diesel	(E23) [SD22]	07.80-11.82	JA 565 IR	40	12.82-11.88	JS 308	9t
		07.80-11.82	JA 573 IR	50	05.87-	JS 893	
Urvan 2.3 Diesel	(E23) [SD23]				07.80-04.82	JS 359	
	(E24) [TD23]	02.87-	JA 185 IR	50	11.82-11.88	JS 359	
Urvan 2.4 i	(E24L) [Z24i]	05.89-	JA 776 IR	70	11.82-02.85	JS 379	
		02.87-	JA 678 IR	70	11.86-03.89	JS 517	
Urvan 2.5 Diesel	(E24) [TD25]	12.88-	JA 185 IR	50	05.89-	JS 517	
	(E24L) [TD25]	12.88-	JA 678 IR	70	12.88-	JS 517	
Vanette 1.5	(KC120) [A15]	01.83-12.87	JA 104 IR	50	04.82-05.84	JS 301	
	(C22) [A15S]	10.86-12.95	JA 105 IR	40	05.84-12.87	JS 300	
Vanette 2.0 Diesel	(C22) [LD20]	09.86-03.93	JA 773 IR	70	10.86-12.95	JS 300	
	(C22) [LD20-II]	07.91-01.95	JA 757 IR	55	09.86-03.93	JS 397	
Vanette 2.4 i	(C22) [Z24i]	09.86-03.93	JA 776 IR	70	12.87-11.94	JS 568	
Vanette Cargo 1.6 i	(C23M) [GA16DE]	07.92-	JA 1374 IR	80	09.86-03.93	JS 638	
Vanette Cargo 2.0 Diesel	(C23M) [LD20]	07.92-09.94	JA 1162 IR	90	07.92-	JS 1094	
Vanette Cargo 2.3 Diesel	(C23M) [LD23]	09.94-	JA 1162 IR	90	01.95-	JS 568	
X-trail 2.0	(T30) [QR20DE]	07.01-	JA 1712 IR	110	01.96-	JS 568	
					07.01- AT	JS 1318	
X-trail 2.2 DCi	(T30) [YD22DDTi]	07.01-	JA 1615 IR	90	07.01-	JS 1306	
	(T30) [YD22ETi]	07.01-	JA 1615 IR	90	07.01-	JS 1295	
X-trail 2.5		09.02-	JA 1712 IR	110	07.01-	JS 1295	
					01.03-	JS 1306	
					01.03-	JS 1318	
FD104			JA 100	35		JS 329	
FD105			JA 100	35		JS 343	
FG101			JA 100	35	00.74-	JS 340	
FG103			JA 100	35			
FX	[Z24]					JS 728	
GF 03	[SD33]				00.78-	JS 904	24V
H15		01.94-	JA 1412 IR	35			
H20	[H20]	01.94-	JA 1413 IR	50			
		01.94-	JA 1412 IR	35			
H20S		01.94-	JA 1413 IR	50			
					01.86-	JS 728	



NISSAN continued							
H25	[PJ01]	01.95- 01.95-	JA 1412 IR JA 1413 IR	35 50			
H30					00.90-	JS 779	
YE 03	[SD33]				00.80-	JS 904	24V
YGF 03	[SD33]				00.80-	JS 904	24V
Various Models						JS 329 JS 379 JS 904 JS 915	24V
Cabstar							
Cabstar 1.6	(F22) [Z16]				10.86-09.92 *13 10.86-09.92	JS 303 JS 308	9t
Cabstar 2.0	(F22) [Z20]				01.86-12.88 *13 01.86-12.88 *13 12.88-06.92	JS 303 JS 308 JS 893	9t
Cabstar 2.3 Diesel	(F22) [TD23]	10.86-06.92 10.86-	JA 185 IR JA 780 IR	50 60	12.81-06.92 *13 12.81-06.92	JS 660 JS 517	
	(F22) [SD23]				10.86-06.92 13 10.86-06.92	JS 660 JS 517	
Cabstar 2.5 Diesel	(F22) [SD25]				02.83-02.86 02.86-12.90	JS 359 JS 522	
	(F22) [TD25]	10.86-06.92	JA 185 IR	50	10.86-06.92 *13 10.86-06.92	JS 660 JS 517	
Cabstar 2.5 TD	(F23) [TD25]				07.92-08.92 *13 07.92-08.92	JS 660 JS 517	
Cabstar 2.7 Diesel	(F22) [TD27]	10.86- 10.86-10.88	JA 185 IR JA 780 IR	50 60	02.83-12.90 *13 02.83-12.90	JS 660 JS 517	
Cabstar 5.7 Diesel	(1120) [FD6] (1220) [FD6] (815) [FE6] (818) [FE6]				04.85-	JS 1087	24V
Cabstar E 90.32 2.7 Diesel [TD27T]		10.98-	JA 1527 IR	55			
		10.98-	JA 1614 IR	55			
		10.98-	JA 1603 IR	70			
Cabstar E 90.32 3.0 TD [BD-30Ti]		10.98-	JA 1527 IR	55	10.98-	JS 660	
		10.98-	JA 1614 IR	55			
		10.98-	JA 1603 IR	70			
Cabstar E 110.45 3.0 TD [BD-30Ti]		10.98-	JA 1527 IR	55	10.98-	JS 660	
		10.98-	JA 1614 IR	55			
		10.98-	JA 1603 IR	70			
Cabstar E 120.35 3.0 TD [BD-30Ti]		10.98-	JA 1527 IR	55	10.98-	JS 660	
		10.98-	JA 1614 IR	55			
		10.98-	JA 1603 IR	70			
Cabstar E 120.45 3.0 TD [BD-30Ti]		10.98-	JA 1527 IR	55	10.98-	JS 660	
		10.98-	JA 1614 IR	55			
		10.98-	JA 1603 IR	70			
ECO-T 100 3.0 TD [BD30Ti]		07.96- 07.96-08.99	JA 1527 IR JA 1603 IR	55 70	04.93-08.99	JS 1159	
OLDSMOBILE							
Bravada 4.3					00.98-00.00	US 1029	
Cutlass 2.8 V6 Supreme		09.87-	UA 1113 IR	100			
Cutlass 3.1 Supreme		00.94-00.95	UA 1110 IR	105			
Cutlass 3.1 Supreme S		00.93-00.94	UA 1110 IR	105			
Cutlass 3.1 Supreme SL		00.95-00.95	UA 1110 IR	105			
		00.96-00.97	UA 1110 IR	105			
Cutlass 3.1 V6 Supreme		09.88-	UA 1113 IR	100			
Cutlass 3.4 V6 Supreme		09.90-	UA 938 IR	100			
Delta 88 3.8 Royale		00.88-00.94	UA 964 IR	100	00.88-00.94	US 810	
Delta 88 3.8 Royale Brougham		00.88-00.91	UA 964 IR	100	00.88-00.91	US 810	
OPEL							
Agila 1.0	[Z10XEP]	08.03-	CA 1747 IR	70	09.03-	CS 1334	
Agila 1.0 i 12V	[Z10XE]	09.00-	CA 1257 IR	70	Ch. -19P00893 09.00-	CS 519	
		Ch. 1G021260- 09.00-	CA 1747 IR	70	Ch. 19P00894- 09.00-	CS 1257	
Agila 1.2 16V Twinport	[Z12XEP]	07.04-	CA 1747 IR	70	07.04- 07.04-	CS 519 CS 1257	
		09.00- Ch. 1G021260- 09.00-	CA 1257 IR CA 1747 IR	70 70	09.00- 09.00-	CS 519 CS 1257	



Agila 1.3 CDTi	[Z13DT]	08.03-08.03-	CA 1855 IR	75	08.03-	CS 1334	
			CA 1862 IR	90			
Ascona C 1.3	[13N]	09.81-08.86	CA 128 IR	45	09.81-08.86	CS 162	
		09.81-08.86	CA 99 IR	55			
		09.84-08.86	CA 353 IR	65			
Ascona C 1.3 S	[13S]	09.81-08.88	CA 128 IR	45	09.81-08.88	CS 162	
		09.81-08.88	CA 99 IR	55			
		09.84-08.88	CA 353 IR	65			
Ascona C 1.6	[16N]	09.81-08.88	CA 264 IR	55	09.81-08.88	CS 263	
		09.81-08.88	CA 352 IR	65			
	[16SV]	09.86-08.88	CA 99 IR	55	09.86-08.88	CS 519	
		09.86-08.88	CA 353 IR	65	09.86-08.88	CS 535	
Ascona C 1.6 i	[C16LZ]	09.86-08.88	CA 99 IR	55	09.86-08.88	CS 519	
		09.86-08.88	CA 353 IR	65	09.86-08.88	CS 535	
	[E16NZ]	09.87-08.88	CA 353 IR	65	09.87-08.88	CS 519	
		09.87-08.88	CA 99 IR	55	09.87-08.88	CS 535	
Ascona C 1.6 S	[16SH]	09.81-08.86	CA 158 IR	45	09.81-08.86	CS 263	
		09.81-08.86	CA 264 IR	55			
		09.81-08.86	CA 352 IR	65			
Ascona C 1.6 Diesel	[16D]	03.82-08.88	CA 507 IR	45	03.82-08.84	CS 290	
		03.82-08.88	CA 508 IR	55	09.84-08.88	CS 322	
	[16DA]	03.82-08.88	CA 507 IR	45	09.85-08.88	CS 290	
		03.82-08.88	CA 508 IR	55	03.82-08.88	CS 322	
Ascona C 1.8	[E18NV]	09.87-08.88	CA 158 IR	45	09.87-08.88	CS 372	BO
		09.87-08.88	CA 264 IR	55	09.87-08.88	CS 518	DR
		09.87-08.88	CA 352 IR	65			
	[S18NV]	09.87-08.88	CA 264 IR	55	01.85-08.86	CS 263	
		09.87-08.88	CA 352 IR	65			
Ascona C 1.8 E	[C18NE]	01.85-08.86	CA 158 IR	45	01.85-08.86	CS 263	
		01.85-08.86	CA 264 IR	55			
		01.85-08.86	CA 352 IR	65			
Ascona C 1.8 i	[18E]	09.82-08.86	CA 158 IR	45	09.82-08.86	CS 263	
		09.82-08.86	CA 264 IR	55			
		09.82-08.86	CA 352 IR	65			
	[C18NE]	01.85-08.86	CA 158 IR	45	01.85-08.86	CS 263	
		01.85-08.86	CA 264 IR	55			
		01.85-08.86	CA 352 IR	65			
Ascona C 2.0 GTi	[20SEH]	03.87-08.88	CA 264 IR	55	03.87-08.88	CS 372	BO
		03.87-08.88	CA 352 IR	65	03.87-08.88	CS 518	DR
Ascona C 2.0 i	[20NE]	09.86-08.88	CA 264 IR	55	09.86-08.88	CS 372	BO
		09.86-08.88	CA 352 IR	65	09.86-08.88	CS 518	DR
	[20SEH]	03.87-08.88	CA 264 IR	55	03.87-08.88	CS 372	BO
		03.87-08.88	CA 352 IR	65	03.87-08.88	CS 518	DR
	[C20NE]	09.86-08.88	CA 264 IR	55	09.86-08.88	CS 372	BO
		09.86-08.88	CA 352 IR	65	09.86-08.88	CS 518	DR
	[C20NEF]	08.87-08.88	CA 352 IR	65	08.87-08.88	CS 372	BO
					08.87-08.88	CS 518	DR
Astra F 1.4	[14NV]	09.91-09.93	CA 513 IR	55	09.91-09.93	CS 1183	
		09.91-09.93	CA 514 IR	70			
		09.91-09.93	CA 1146 IR	70			
	[14SE]	09.92-09.98	CA 513 IR	55	09.92-09.98	CS 1183	
		09.92-01.98	CA 1146 IR	70			
		09.92-09.98	CA 514 IR	70			
Astra F 1.4 i	[C14NZ]	09.91-08.94	CA 513 IR	55	09.91-02.98	CS 519	
		09.94-02.98	CA 1066 IR	55	09.91-02.98	CS 535	
		09.91-08.94	CA 514 IR	70			
		09.94-02.98	CA 1146 IR	70			
		PS 09.91-08.92	CA 519 IR	65			
		PS 09.92-01.98	CA 861 IR	70			
		PS 09.92-02.98	CA 1053 IR	100			
	[C14SE]	03.92-02.98	CA 892 IR	55	03.92-03.96	CS 162	
		03.92-08.94	CA 647 IR	70	03.92-09.98	CS 519	
		09.94-02.98	CA 1146 IR	70	03.92-09.98	CS 535	
		09.94-03.96	CA 1314 IR	100			
		PS 03.92-08.92	CA 519 IR	65			
		PS 08.92-02.98	CA 861 IR	70			
	[X14NZ]	01.98-	CA 1146 IR	70	01.98-	CS 519	
		PS 01.98-	CA 861 IR	70			



OPEL continued								
Astra F 1.4 i 16V	[X14NZ]	01.98- PS 01.98-	CA 1146 IR CA 861 IR	70 70	01.98-	CS 519		
	[X14XE]	04.96-02.98 09.97-03.01	CA 861 IR CA 1391 IR	70 70	09.97-02.98 09.97-02.98	CS 519 CS 535		
		01.96-02.98 09.97-03.01	CA 1053 IR CA 1581 IR	100 100				
		02.96-02.98 09.97-03.01	CA 1045 IR CA 1765 IR	120 120				
		PS 09.92-01.98 PS 03.92-08.92	CA 861 IR CA 519 IR	70 65				
Astra F 1.4 Si	[C14SE]	03.92-01.98 03.92-08.94 09.94-01.98 09.94-01.98	CA 892 IR CA 647 IR CA 1146 IR CA 1314 IR	55 70 70 100	03.92-03.96 03.92-01.98 03.92-01.98	CS 162 CS 519 CS 535		
		PS 09.92-01.98 PS 03.92-08.92	CA 861 IR CA 519 IR	70 65				
		09.95-09.98 09.95-09.98 09.95-09.98	CA 861 IR CA 1053 IR CA 1045 IR	70 100 120	09.95-09.98	CS 727		
		09.94-01.98 09.94-01.98	CA 861 IR CA 1053 IR CA 1045 IR	70 100 120	09.95-01.98	CS 727		
Astra F 1.6	[16LZ2]	09.95-09.98 09.95-09.98 09.95-09.98	CA 861 IR CA 1053 IR CA 1045 IR	70 100 120	09.95-09.98	CS 727		
	[16LZ2]	09.94-01.98 09.94-01.98 09.94-01.98	CA 861 IR CA 1053 IR CA 1045 IR	70 100 120	09.95-01.98	CS 727		
	[16NZR]	09.95-09.98 PS 09.95-09.98 PS 09.95-09.98 PS 09.95-09.98	CA 1146 IR CA 519 IR CA 861 IR CA 1053 IR	70 65 70 100	09.95-01.98 09.95-01.98	CS 519 CS 535		
	[C16NZ]	Ch. -S2500015, -R5999999,-R8999999 Ch. S2500016-, S5000001-,S8000001- 09.91-08.94 09.91-08.94 09.91-08.94	CA 514 IR CA 1146 IR CA 1053 IR CA 1045 IR	70 70 100 120	09.91-08.94 09.91-08.94 09.91-08.94	CS 162 CS 519 CS 535		
		PS, Ch. -NA299999, -NE299999,-N299999, -N4999999,-N5999999 09.91-08.94 PS, Ch. P2500001-, P3000001-,P4000001-, P5000001-,P8000001- 09.91-08.94	CA 519 IR CA 861 IR	65 70				
	[C16SE]	Ch. -S2500015, -R5999999,-R8999999 03.92-08.94 Ch. S2500016-,S5000001-, S8000001- 09.94-02.98 PS, Ch. -NA29,-NE29, -N299,-N499,-N599. 03.92-08.94 PS, Ch. P25.-,P30.-, P40.-,P50.-,P80.- 09.94-02.98	CA 647 IR CA 1146 IR CA 519 IR CA 861 IR	70 70 65 70	03.92-02.98 03.92-02.98	CS 519 CS 535		
	[X16SZ]	Ch. -S2500015, -R5999999,-R8999999 09.92-08.94 Ch. S2500016-, S5000001-,S8000001- 08.94-03.96 PS, Ch. -NA29,-NE29, -N299,-N499,-N599. 09.92-03.96 PS, Ch. P25.-,P30.-, P40.-,P50.-,P80.- 09.92-03.96	CA 647 IR CA 1146 IR CA 519 IR CA 861 IR	70 70 65 70	09.92-03.96 09.92-03.96	CS 519 CS 535		
	[X16SZR]	09.91-08.94 09.91-08.94 PS 09.92- PS 09.92-	CA 514 IR CA 1146 IR CA 861 IR CA 1053 IR	70 70 70 100	09.91- 09.91-	CS 519 CS 535		
	Astra F 1.6 i 16V	[X16XEL]	09.94-	CA 861 IR	70	09.94- 09.94-	CS 519 CS 535	
	Astra F 1.7 Diesel	[17D]	12.91-08.94	CA 516 IR	70	12.91-07.92 08.92-08.94	CS 290 CS 322	
[17DR]		12.91-08.94	CA 516 IR	70	12.91-07.92 08.92-08.94	CS 290 CS 322		
Astra F 1.7 TD	[X17DTL]	08.94-02.98	CA 516 IR	70	08.94-02.98	CS 322		
Astra F 1.7 TDS	[17DT]	12.91-03.96 04.96-01.98	JA 863 IR JA 1172 IR	70 70	12.91-03.96 04.96-01.98	JS 753 JS 1091		
	[X17DT]	04.96- AC 04.96-	JA 1172 IR JA 1370 IR	70 100	04.96-	JS 1091		
Astra F 1.8 i	[C18NZ]	Ch. -N299,-NA29,-N429, -N529,-N629,-NE12. 09.91-08.92 Ch. P250.-,P300.-,P400.-, P500.-,P600.-,P810.- 09.92-02.98 09.91-02.98 09.91-02.98	CA 517 IR CA 861 IR CA 1053 IR CA 1045 IR	70 70 100 120	09.91-12.94 09.91-12.94 01.95-02.98	CS 372 CS 518 CS 727	BO DR	



Astra F 1.8 i 16V	[C18XE]	09.93-02.98	CA 861 IR	70	09.93-02.98	CS 879		
		09.93-02.98	CA 1053 IR	100				
		06.93-02.98	CA 1045 IR	120				
	[C18XEL]	09.94-02.98	CA 861 IR	70	09.94-02.98	CS 879		
		09.94-02.98	CA 1053 IR	100				
		09.94-02.98	CA 1045 IR	120				
[X18XE]	09.95-09.98	CA 861 IR	70	09.95-08.98	CS 879			
	09.95-09.98	CA 1053 IR	100					
	09.95-09.98	CA 1045 IR	120					
Astra F 2.0 GSi 16V	[C20XE]	09.91-02.98	CA 615 IR	70	09.91-12.94	CS 372	BO	
		09.91-02.98	CA 861 IR	70				
		09.91-02.98	CA 1053 IR	100	01.95-02.98	CS 727		
		09.91-02.98	CA 1045 IR	120				
Astra F 2.0 i	[C20NE] Ch. -N299,-NA29,-N429,-N529,-N629,-NE12. Ch. P250,-P300,-P400,-P500,-P600,-P810-	09.91-08.92	CA 517 IR	70	09.91-12.94	CS 372	BO	
		09.91-08.92	CA 517 IR	70				
		09.92-02.98	CA 861 IR	70	09.91-12.94	CS 518		
		09.91-02.98	CA 1053 IR	100				
		09.91-02.98	CA 1045 IR	120	01.95-02.98	CS 727		
		09.91-02.98	CA 1045 IR	120				
Astra F 2.0 i 16V	[C20XE]	09.91-	CA 615 IR	70	01.95-01.98	CS 727	DR	
		09.91-	CA 861 IR	70				
		09.91-	CA 1053 IR	100	09.91-12.94	CS 518		
		09.91-	CA 1045 IR	120				
	[X20XE]	01.95-09.98	CA 861 IR	70	01.95-09.98	CS 879		
		01.95-09.98	CA 1053 IR	100				
PS	01.95-09.98	CA 861 IR	70					
Astra G 1.2 16V	[X12XE]	09.97-	CA 1257 IR	70	Ch. -22, -25, -26, -28, -2B, -2H999999 02.98-02.98-	CS 519 CS 1257		
		Ch. 12000001-, 15000001-, 16000001-, 18000001-	09.97-	CA 1747 IR				70
		09.97-	CA 1561 IR	100				
		Ch. 12000001-, 15000001-, 16000001-, 18000001-	09.97-	CA 1748 IR				100
		09.97-	CA 1748 IR	100				
		09.97-	CA 1748 IR	100				
Astra G 1.2 i 16V	[X12XE]	09.00-	CA 1257 IR	70	09.97-09.97-	CS 519 CS 1257		
		Ch. 12000001-, 15000001-, 16000001-, 18000001-	09.97-	CA 1747 IR				70
		09.97-	CA 1561 IR	100				
		Ch. 12000001-, 15000001-, 16000001-, 18000001-	09.97-	CA 1748 IR	100			
		Ch. 12000001-, 15000001-, 16000001-, 18000001-	09.00-	CA 1658 IR	120			
		09.00-	CA 1658 IR	120				
Astra G 1.4 i 16V	[X14XE]	02.98-	CA 1391 IR	70	02.98-02.98-	CS 519 CS 1257		
		02.98-	CA 1581 IR	100				
		Ch. -12257452, -15257663, -18131574	02.98-	CA 1765 IR	120			
		Ch. 12257453-, 15257664-, 18131575-	02.98-	CA 1821 IR	120			
		02.98-	CA 1821 IR	120				
		02.98-	CA 1821 IR	120				
Astra G 1.6	[Z16YNG]	03.03-	CA 1821 IR	120	03.03-09.02-06.04	CS 519 CS 1257		
		03.03-	CA 1833 IR	120				
Astra G 1.6 16V	[X16XEL]	02.98-	CA 1391 IR	70	02.98-02.98-	CS 519 CS 1257		
		02.98-	CA 1581 IR	100				
		Ch. -12257452, -15257663, -18131574	02.98-	CA 1765 IR	120			
		Ch. 12257453-, 15257664-, 18131575-	02.98-	CA 1821 IR	120			
		02.98-	CA 1821 IR	120				
		02.98-	CA 1821 IR	120				
Astra G 1.6 i	[X16SZR]	09.97-	CA 1391 IR	70	09.97-09.97-	CS 519 CS 1257		
		09.97-	CA 1581 IR	100				
		Ch. -12257452, -15257663, -18131574	02.98-	CA 1765 IR	120			
		Ch. 12257453-, 15257664-, 18131575-	02.98-	CA 1821 IR	120			
	[Z16SE]	09.00-	CA 1391 IR	70	09.00-09.00-	CS 519 CS 1250		
		09.00-	CA 1581 IR	100				
		Ch. -12257452, -15257663, -18131574	09.00-	CA 1765 IR	120			
		Ch. 12257453-, 15257664-, 18131575-	09.00-	CA 1821 IR	120			
		09.00-	CA 1821 IR	120				
		09.00-	CA 1821 IR	120				



OPEL continued								
Astra G 1.6 i 16V	[X16XEL]	09.98-	CA 1391 IR	70		02.98-	CS 519	
		09.98-	CA 1581 IR	100		09.98-	CS 1257	
		Ch. -12257452, -15257663, -18131574	09.98-	CA 1765 IR	120			
		Ch. 12257453-, 15257664-, 18131575-	09.98-	CA 1821 IR	120			
Astra G 1.6 Twinport	[Z16XE]	02.98-	CA 1391 IR	70		02.98-	CS 519	
		02.98-	CA 1581 IR	100		02.98-	CS 1257	
		Ch. -12257452, -15257663, -18131574	02.98-	CA 1765 IR	120			
		Ch. 12257453-, 15257664-, 18131575-	02.98-	CA 1821 IR	120			
Astra G 1.6 Twinport	[Z16XEP]	12.02-	CA 1833 IR	120		03.03-01.04 03.03-01.04	CS 519 CS 1257	
Astra G 1.7 CDTi	[Z17DTL]	03.03-06.04	JA 1521 IR	100		03.03-06.04	JS 1158	
Astra G 1.7 DTi 16V	[Y17DT]	02.00-	JA 1526 IR	70		02.00-	JS 1158	
		02.00-	JA 1521 IR	100				
Astra G 1.7 TD	[X17DTL]	02.98-08.00	CA 1440 IR	70		02.98-08.00	CS 322	
		02.98-08.00	CA 1473 IR	100				
Astra G 1.8 16V	[X18XE1]	09.97-09.00	CA 1391 IR	70		09.97-09.00	CS 1188	
		09.97-09.00	CA 1581 IR	100				
		Ch. -12257452, -15257663, -18131574	09.97-09.00	CA 1765 IR	120			
		Ch. 12257453-, 15257664-, 18131575-	09.97-09.00	CA 1821 IR	120			
Astra G 1.8 i 16V	[X18XE1]	09.97-09.00	CA 1391 IR	70	Ch. -Y2999999,			
		09.97-09.00	CA 1581 IR	100	Y599..., Y699..., Y899..	09.97-09.00 09.97-09.00	CS 1188 CS 1257	
		Ch. -12257452, -15257663, -18131574	09.97-09.00	CA 1765 IR	120			
		Ch. 12257453-, 15257664-, 18131575-	09.97-09.00	CA 1821 IR	120			
	[Z18XE]	09.00-	CA 1391 IR	70	Ch. -2B999999,			
		09.00-	CA 1581 IR	100	-2H999999,			
		Ch. -12257452, -33389237	09.00-	CA 1765 IR	120	12000001-22999999, 15000001-25999999,		
		Ch. 12257453-, 15257664-, 18131575-	09.00-	CA 1821 IR	120	16000001-26999999, -Y2999999, -Y5999999, -Y6999999, -Y8999999, 09.00- Ch. 12000001-22999999, 15000001-25999999, 16000001-26999999, 18000001-28999999, 32000001-, 35000001-, 36000001-, 38000001-, 3B000001-, 3H000001- 09.00-	CS 1188 CS 1257	
Astra G 2.0	[Z20LER]	11.02-	CA 1581 IR	100		09.01-06.04	CS 879	
		11.02-	CA 1765 IR	120				
		11.02-	CA 1821 IR	120				
Astra G 2.0 OPC	[Z20LET]	09.02-	CA 1581 IR	100		09.02-	CS 879	
		09.02-	CA 1765 IR	120				
		09.02-	CA 1821 IR	120				
Astra G 2.0 16V	[X20XEV]	02.98-	CA 1391 IR	70		02.98-	CS 879	
		02.98-	CA 1581 IR	100				
		02.98-	CA 1765 IR	120				
		02.98-	CA 1821 IR	120				
	[Z20LET]	03.02-	CA 1581 IR	100		03.02-	CS 879	
Astra G 2.0 i 16V	[X20XER]	03.98-	CA 1391 IR	70		02.98-	CS 879	
		09.98-	CA 1581 IR	100				
		09.98-	CA 1765 IR	120				
		09.98-	CA 1821 IR	120				
Astra G 2.0 Turbo 16V	[Z20LER]	09.00-	CA 1581 IR	100		09.00-	CS 879	
		12.00-	CA 1581 IR	100		12.00-	CS 879	
		12.00-	CA 1821 IR	120				



Astra G 2.0 Diesel	[X20DTL]	02.98-	CA 1490 IR	70	02.98-	CS 976	
		02.98-	CA 1501 IR	100			
		02.98-	CA 1577 IR	120			
		09.98-	CA 1582 IR	120			
	[Y20DTL]	02.98-	CA 1490 IR	70			
		02.98-	CA 1501 IR	100			
		02.98-	CA 1577 IR	120			
		02.98-08.00	CA 1582 IR	120			
		*19 09.98-	CA 1582 IR	120			
Astra G 2.0 Diesel Di	[X20DTL]	01.99-	CA 1490 IR	70	01.99-	CS 976	
		01.99-	CA 1501 IR	100			
		01.99-	CA 1577 IR	120			
Astra G 2.0 DTi 16V	[X20DTH]	08.99-	CA 1490 IR	70	08.99-	CS 976	
		08.99-	CA 1501 IR	100			
		08.99-	CA 1577 IR	120			
		*19 08.99-	CA 1582 IR	120			
	[Y20DTH]	08.99-	CA 1490 IR	70			
		08.99-	CA 1501 IR	100			
		08.99-	CA 1577 IR	120			
		*19 08.99-	CA 1582 IR	120			
Astra G 2.2 i 16V	[Z22SE]	09.00-	CA 1592 IR	100	09.00-	CS 1291	
		09.00-	CA 1740 IR	120			
Astra G 2.2 DTi	[Y22DTR]	09.02-	CA 1577 IR	120	03.02-	CS 976	
		09.02-	CA 1828 IR	140			
Astra H 1.4	[Z14XEP]	03.04-	CA 1747 IR	70	03.04-	CS 519	
		03.04-	CA 1658 IR	120			
Astra H 1.4 Twinport	[Z14XEP]	03.05-	CA 1747 IR	70	03.05-	CS 519	
		03.05-	CA 1658 IR	120			
Astra H 1.6	[Z16XEP]	03.04-	CA 1833 IR	120	03.04-	CS 1257	
Astra H 1.6 Twinport	[Z16XEP]	08.04-	CA 1833 IR	120	08.04-	CS 1257	
Astra H 1.7 CDTi	[D17DTL]				03.04-	JS 1158	
Astra H 1.8	[Z18XE]	03.04-	CA 1765 IR	120	03.04-	CS 1257	
Astra H 1.8 i	[Z18XE]	03.05-	CA 1765 IR	120	03.05-	CS 1257	
Astra H 1.9 CDTi	[Z19DTH]				09.04-	CS 1257	
	[Z20LEL]				03.04-	CS 879	
	[Z20LER]				09.04-	CS 879	
Calibra A 2.0 i, 4x4	[C20NE]	06.90-08.92	CA 517 IR	70	06.90-07.97	CS 372	BO
		09.92-07.97	CA 861 IR	70	06.90-07.97	CS 518	DR
		06.90-07.97	CA 515 IR	90	06.90-07.97	CS 727	
		09.92-07.97	CA 1053 IR	100	AT 06.90-12.94	CS 372	BO
		09.92-07.97	CA 1045 IR	120	AT 01.95-07.97	CS 727	
Calibra A 2.0 i 16V, 4x4	[C20XE]	09.91-07.97	CA 517 IR	70	06.90-12.94	CS 372	BO
		06.90-08.91	CA 615 IR	70	06.90-12.94	CS 518	DR
		09.92-07.97	CA 861 IR	70	01.95-03.97	CS 727	
		06.90-07.97	CA 515 IR	90			
		09.92-07.97	CA 1053 IR	100			
		09.92-07.97	CA 1045 IR	120			
	[X20XEV]	11.93-03.97	CA 861 IR	70	02.94-07.97	CS 879	
		11.93-03.97	CA 1053 IR	100			
		11.93-03.97	CA 1045 IR	120			
Calibra A 2.0 i Turbo 4x4	[C20LET]	03.92-08.92	CA 615 IR	70	03.92-12.94	CS 372	BO
		09.92-03.97	CA 861 IR	70	03.92-12.94	CS 518	DR
		03.92-08.92	CA 515 IR	90	01.95-07.97	CS 727	
		09.92-03.97	CA 1053 IR	100			
		09.92-03.97	CA 1045 IR	120			
Calibra A 2.5 i V6	[C25XE]	04.93-07.97	CA 1051 IR	70	04.93-07.97	CS 802	
		04.93-07.97	CA 1103 IR	100			
		04.93-07.97	CA 1070 IR	120			
	[X25XE]	04.93-07.97	CA 1051 IR	70	04.93-03.97	CS 802	
		04.93-07.97	CA 1103 IR	100			
		04.93-07.97	CA 1070 IR	120			
Campo 2.2 Diesel, 4x4	[C223]	08.91-09.96	JA 661 IR	50	08.91-09.96	JS 552	
Campo 2.3, 4x4	[4ZD1]	08.91-09.96	JA 1120 IR	45	09.91-09.96	JS 534	
		08.91-09.96	JA 697 IR	55			
Campo 2.5 Diesel	[4JA1]	09.91-11.95	JA 1290 IR	80	09.91-11.94	JS 639	
		09.91-11.95	JA 761 IR	50			
Campo 2.5 DTi, 4x4		RHD 08.01-	JA 1290 IR	80			
Campo 2.5 TD, 4x4	[4JA1]	02.89-	JA 761 IR	50	12.89-08.97	JS 999	
		02.89-	JA 1290 IR	80			
Campo 3.1 TD	[4JG2T]	12.92-07.95	JA 761 IR	50	12.92-07.95	JS 639	



OPEL continued							
Combo 3.1 TD 4x4	[4JG2T]		12.92-07.95	JA 761 IR	50	10.94-	JS 999
	[C12NZ]	Ch. -S6000012	07.94-10.01	CA 513 IR	55	07.94-09.97	CS 519
		Ch. S6000013-	07.94-10.01	CA 1066 IR	55	07.94-09.97	CS 535
		Ch. -S6000012	07.94-10.01	CA 514 IR	70	09.97-10.01	CS 1257
		Ch. S6000013-	07.94-10.01	CA 1146 IR	70		
		PS, Ch. S6000013-	07.94-10.01	CA 1231 IR	55		
		PS, Ch. S6000013-	07.94-10.01	CA 861 IR	70		
	[X12SZ]	Ch. -S6000012	07.94-10.01	CA 892 IR	55	07.94-08.97	CS 519
		Ch. S6000013-	07.94-10.01	CA 1066 IR	55	08.97-10.01	CS 1257
		PS, Ch. S6000013-	07.94-10.01	CA 1231 IR	55		
		PS, Ch. S6000013-	07.94-10.01	CA 861 IR	70		
		PS, Ch. S6000013-	07.94-10.01	CA 1053 IR	100		
Combo 1.3 CDTI 16V Tour	[Z13DT]		09.04-	CA 1855 IR	75	10.04-	CS 1334
			09.04-	CA 1862 IR	90		
Combo 1.4	[C14NZ]		07.94-03.96	CA 99 IR	55	07.94-03.96	CS 519
		Ch. S6000013-	07.94-03.96	CA 1066 IR	55	07.94-03.96	CS 535
			07.94-03.96	CA 1045 IR	120		
		PS	07.94-03.96	CA 861 IR	70		
		AC	07.94-03.96	CA 99 IR	55		
		AC, Ch. R4000001-	07.94-03.96	CA 861 IR	70		
		AT	07.94-03.96	CA 353 IR	65		
		AT	07.94-03.96	CA 1146 IR	70		
	[X14SZ]		07.94-03.96	CA 99 IR	55	04.96-10.01	CS 1257
		Ch. S6000013-	07.94-03.96	CA 1066 IR	55		
			07.94-03.96	CA 1045 IR	120		
		PS	07.94-03.96	CA 861 IR	70		
		AC	07.94-03.96	CA 99 IR	55		
		AC, Ch. R4000001-	07.94-03.96	CA 861 IR	70		
		AT	07.94-03.96	CA 353 IR	65		
		AT	07.94-03.96	CA 1146 IR	70		
Combo 1.4 Tour	[Z14XEP]		10.04-	CA 1747 IR	70		
			10.04-	CA 1748 IR	100		
			10.04-	CA 1658 IR	120		
Combo 1.4 16V	[C14SEL]		08.99-10.01	CA 1231 IR	55	08.99-10.01	CS 519
			08.99-10.01	CA 861 IR	70		
			08.99-10.01	CA 1053 IR	100		
Combo 1.4 i	[C14SE]		07.94-10.01	CA 1066 IR	55	07.94-08.97	CS 519
		PS	07.94-10.01	CA 1231 IR	55	07.94-08.97	CS 535
		PS	07.94-10.01	CA 861 IR	70	08.97-10.01	CS 1257
		AC	07.94-10.01	CA 861 IR	70		
		AC	07.94-10.01	CA 1045 IR	120		
Combo 1.6	[Z16SE]		10.01-08.04	CA 1391 IR	70	10.01-08.04	CS 1257
			10.01-08.04	CA 1581 IR	100		
Combo 1.7 Diesel	[17D]	Eng. -00975024	07.94-10.01	JA 863 IR	70	07.94-10.01	JS 651
		Eng. 00975025-	07.94-10.01	JA 1172 IR	70	07.94-10.01	JS 941
		AC	04.96-10.01	JA 1370 IR	100		
	[X17D]	Eng. 00975025-	07.94-	JA 1172 IR	70	04.96-10.01	JS 651
		Eng. -00975024	07.94-	JA 863 IR	70	04.96-10.01	JS 941
		AC	04.96-	JA 1370 IR	100		
Combo 1.7 Diesel 16V	[Y17DTL]		10.01-08.04	JA 1521 IR	100	10.01-08.04	JS 1158
			10.01-08.04	JA 1526 IR	70		
Combo 1.7 DTi 16V	[Y17DT]		10.01-08.04	JA 1526 IR	70	10.01-08.04	JS 1158
		AC	10.01-08.04	JA 1521 IR	100		
Corsa A 1.0	[10S]		09.82-03.93	CA 128 IR	45	09.82-08.88	CS 80
			09.82-03.93	CA 99 IR	55	09.82-03.93	CS 66
Corsa A 1.0 S	[10S]		02.86-03.93	CA 128 IR	45	02.86-08.88	CS 80
			02.86-03.93	CA 99 IR	55	02.86-08.88	CS 66



Corsa A 1.2	[12 S]		09.82-08.90	CA 128 IR	45	09.82-08.90	CS 162
			09.82-08.90	CA 514 IR	70	09.82-08.90	CS 1183
	[12NC]		01.85-12.86	CA 128 IR	45	01.85-12.86	CS 80
			01.85-12.86	CA 99 IR	55	01.85-12.86	CS 66
			01.85-12.86	CA 353 IR	65		
			01.85-12.86	CA 514 IR	70		
	[12NV]		09.86-08.88	CA 99 IR	55	09.86-03.93	CS 162
			09.88-03.93	CA 513 IR	55	09.86-03.93	CS 519
			09.86-08.88	CA 353 IR	65	09.86-03.93	CS 535
			09.88-03.93	CA 514 IR	70		
	[12ST]		02.86-08.86	CA 128 IR	45	02.86-08.88	CS 162
			02.86-08.88	CA 99 IR	55	02.86-04.89	CS 519
			02.86-08.88	CA 353 IR	65	02.86-04.89	CS 535
			09.88-04.89	CA 514 IR	70		
[E12GV]		01.85-08.86	CA 128 IR	45	01.85-08.88	CS 80	
		01.85-08.88	CA 99 IR	55	01.85-03.93	CS 66	
		09.88-03.93	CA 513 IR	55			
		01.85-08.88	CA 353 IR	65			
		09.88-03.93	CA 514 IR	70			
Corsa A 1.2 i	[12NC]		09.82-08.86	CA 128 IR	45	01.85-08.88	CS 80
			09.82-08.88	CA 99 IR	55	01.85-03.93	CS 66
			09.88-03.93	CA 513 IR	55		
			09.84-08.88	CA 353 IR	65		
			09.88-03.93	CA 514 IR	70		
	[C12NZ]		09.89-03.93	CA 513 IR	55	09.89-03.93	CS 162
			09.89-03.93	CA 514 IR	70	09.89-03.93	CS 519
					09.89-03.93	CS 535	
	[E12GV]		01.87-03.93	CA 513 IR	55	01.87-03.93	CS 66
Corsa A 1.2 N	[12NC]		01.85-08.86	CA 128 IR	45	01.85-08.88	CS 80
			01.85-08.88	CA 99 IR	55	01.85-03.93	CS 66
			09.88-03.93	CA 513 IR	55		
			01.85-08.88	CA 353 IR	65		
			09.88-03.93	CA 514 IR	70		
Corsa A 1.2 S	[12ST]		09.82-08.94	CA 128 IR	45	09.82-03.93	CS 162
			09.82-08.94	CA 513 IR	55	09.82-03.93	CS 519
			09.82-08.94	CA 99 IR	55	09.82-03.93	CS 535
			09.82-08.88	CA 353 IR	65		
			09.82-08.94	CA 514 IR	70		
Corsa A 1.3	[13NB]		09.85-08.86	CA 128 IR	45	09.85-03.93	CS 162
			09.85-08.88	CA 99 IR	55	09.85-03.93	CS 519
			09.88-03.93	CA 513 IR	55	09.85-03.93	CS 535
			09.85-08.88	CA 353 IR	65		
			09.88-03.93	CA 514 IR	70		
	[13SB]		09.82-08.86	CA 128 IR	45	09.82-03.93	CS 162
			09.82-08.88	CA 99 IR	55	09.82-03.93	CS 519
			09.88-03.93	CA 513 IR	55	09.82-03.93	CS 535
			09.88-03.93	CA 514 IR	70		
			09.82-08.88	CA 535 IR	105		
Corsa A 1.3 i	[13NB]		09.85-08.86	CA 128 IR	45	09.85-03.93	CS 162
			09.85-08.88	CA 99 IR	55	09.85-03.93	CS 519
			09.88-03.93	CA 513 IR	55	09.85-03.93	CS 535
			09.85-08.88	CA 353 IR	65		
			09.88-03.93	CA 514 IR	70		
	[C13N]		09.85-08.86	CA 128 IR	45	09.85-03.93	CS 162
			09.85-08.88	CA 99 IR	55	09.85-03.93	CS 519
			09.88-03.93	CA 513 IR	55	09.85-03.93	CS 535
			09.85-08.88	CA 353 IR	65		
			09.88-03.93	CA 514 IR	70		
Corsa A 1.3 S	[13SB]		09.82-08.86	CA 128 IR	45	09.82-03.93	CS 162
			09.82-08.88	CA 99 IR	55	09.82-03.93	CS 519
			09.88-03.93	CA 513 IR	55	09.82-03.93	CS 535
			09.84-08.88	CA 353 IR	65		
			09.88-03.93	CA 514 IR	70		
Corsa A 1.4 i	[C14NZ]		10.89-03.93	CA 513 IR	55	10.89-03.93	CS 162
			10.89-03.93	CA 514 IR	70	01.90-03.93	CS 535
	[C14SE]		09.91-03.93	CA 892 IR	55	09.91-03.93	CS 519
			09.91-03.93	CA 647 IR	70	09.91-03.93	CS 535
Corsa A 1.4 S	[14NV]		09.89-03.93	CA 513 IR	55	09.89-03.93	CS 162
			09.89-03.93	CA 514 IR	70	09.89-03.93	CS 519
Corsa A 1.5 Diesel	[15D (4EC1)]	Ch. -L4999999	09.87-03.93	JA 673 IR	70	09.87-03.93	JS 651
		Ch. M4000001-	09.87-03.93	JA 871 IR	70		
Corsa A 1.5 TD	[15DT (T4EC1)]	Ch. -L4999999	10.87-03.93	JA 673 IR	70	10.87-03.93	JS 753
		Ch. M4000001-	10.87-03.93	JA 871 IR	70		



OPEL continued								
Corsa A 1.6 GSi	[C16NZ]	08.88-09.92	CA 513 IR	55	08.88-09.92	CS 519		
		08.88-09.92	CA 514 IR	70				
	[C16SE]	05.88-03.93	CA 513 IR	55	05.88-03.93	CS 519		
		05.88-03.93	CA 514 IR	70	05.88-03.93	CS 535		
	[C16SEI]	09.89-03.93	CA 513 IR	55	09.89-03.93	CS 519		
09.89-03.93		CA 514 IR	70	09.89-03.93	CS 535			
[E16SE]	05.88-08.88	CA 99 IR	55	05.88-03.93	CS 519			
	09.88-03.93	CA 513 IR	55	05.88-03.93	CS 535			
	05.88-08.88	CA 353 IR	65					
	09.88-03.93	CA 514 IR	70					
Corsa B 1.0 i 12V	[X10XE]	03.97-	CA 1329 IR	55	03.97-	CS 519		
		03.97-	CA 1257 IR	70				
Corsa B 1.2 i	[12NZ]	03.93-09.00	CA 513 IR	55	09.94-09.00	CS 1257		
		03.93-09.00	CA 1066 IR	55				
		03.93-09.00	CA 1231 IR	55				
		03.93-09.00	CA 514 IR	70				
		03.93-09.00	CA 861 IR	70				
	PS	03.93-09.00	CA 1146 IR	70				
	[C12NZ]	03.93-09.94	CA 99 IR	55	09.94-09.00	CS 519		
		09.94-09.00	CA 1066 IR	55	09.94-09.00	CS 535		
		09.94-09.00	CA 1146 IR	70				
		PS	09.94-09.00	CA 1231 IR	55			
		ACPS	09.94-09.00	CA 861 IR	70			
	AT	09.94-09.00	CA 353 IR	65				
	AT	03.93-09.00	CA 861 IR	70				
	[X12SZ]	03.93-09.94	CA 99 IR	55	09.94-09.00	CS 519		
		09.94-09.00	CA 1066 IR	55	09.94-09.00	CS 535		
PS		09.94-09.00	CA 1231 IR	55				
ACPS		09.94-09.00	CA 861 IR	70				
AT		03.93-09.00	CA 861 IR	70				
Corsa B 1.2 i 16V	[X12XE]	01.98-	CA 1329 IR	55	01.98-	CS 519		
		01.98-	CA 1257 IR	70				
Corsa B 1.4 i	[C14NZ]	03.93-03.96	CA 1066 IR	55	03.93-03.96	CS 519		
		03.93-03.96	CA 1053 IR	100	03.93-03.96	CS 535		
		PS	09.93-03.96	CA 1231 IR	55			
		AC	09.93-03.96	CA 1053 IR	100			
		AC	03.93-03.96	CA 1045 IR	120			
		ACPS	09.94-08.00	CA 861 IR	70			
		AT	03.93-	CA 514 IR	70			
		AT	09.94-08.00	CA 861 IR	70			
	AT	09.94-03.96	CA 1146 IR	70				
	[X14SZ]	09.96-09.00	CA 1066 IR	55	09.96-08.98	CS 1257		
		09.96-09.00	CA 1146 IR	70	08.99-09.00	CS 519		
		09.96-08.98	CA 1053 IR	100				
PS		09.96-08.98	CA 1231 IR	55				
ACPS	09.96-09.00	CA 861 IR	70					
AT	09.96-08.98	CA 861 IR	70					
Corsa B 1.4 i 16V	[C14SEL]	08.97-09.00	CA 1231 IR	55	08.97-09.00	CS 519		
		08.97-09.00	CA 861 IR	70				
		08.97-09.00	CA 1053 IR	100				
	[X14XE]	09.94-	CA 1231 IR	55	09.94-09.97	CS 519		
		09.94-	CA 861 IR	70	09.94-09.97	CS 535		
		09.94-	CA 1053 IR	100				
09.94-	CA 1045 IR	120						
Corsa B 1.4 Si	[C14SE]	03.93-	CA 1066 IR	55	03.93-	CS 519		
		03.93-	CA 861 IR	70	03.93-	CS 535		
		03.93-	CA 1314 IR	100				
		03.93-	CA 1045 IR	120				
		PS	09.93-	CA 1231 IR	55			
		AC	09.93-	CA 1053 IR	100			
ACPS	03.93-	CA 861 IR	70					
Corsa B 1.5 Diesel	[15D (4EC1)]	Ch. -L4999999	03.93-	JA 863 IR	70	Eng. -877695 03.93-09.00	JS 651	
						Eng. 877696- 03.93-09.00	JS 941	
Corsa B 1.5 TD	[15DT (T4EC1)]	Eng. -00975024	03.93-	JA 863 IR	70	Eng. -877695 09.94-09.00	JS 651	
		Eng. 00975025-	03.93-	JA 1172 IR	70	Eng. 877696- 09.94-09.00	JS 941	
	[X15DT (T4EC1)]	Eng. -00975024	04.96-	JA 863 IR	70	Eng. -877695 04.96-09.00	JS 651	
		Eng. 00975025-	04.96-	JA 1172 IR	70	Eng. 877696- 04.96-09.00	JS 941	
Corsa B 1.6 GSi 16V	[C16XE]	03.93-	CA 861 IR	70	03.93-09.97	CS 519		
		03.93-	CA 1053 IR	100	03.93-09.97	CS 535		
Corsa B 1.6 i 16V	[C16SEL]	08.97-09.00	CA 1053 IR	100	08.97-09.00	CS 519		
		08.97-09.00	CA 861 IR	70				
	[X16XE]	09.94-	CA 861 IR	70	09.94-09.97	CS 519		
09.94-	CA 1053 IR	100	09.94-09.97	CS 535				



Corsa B 1.7 Diesel	[17D (4EE1)]	Eng. -975024	03.93-09.00	JA 863 IR	70	Eng. -877695	03.93-09.00	JS 651	
			08.99-09.00	JA 1172 IR	70	Eng. 877696-	02.96-09.00	JS 941	
	[X17D (4EE1)]		02.96-09.00	JA 1172 IR	70	Eng. -877695	02.96-09.00	JS 651	
						Eng. 877696-	02.96-09.00	JS 941	
Corsa C 1.0 Twinport	[Z10XEP]		06.03-	CA 1747 IR	70		06.03-	CS 519	
			06.03-	CA 1658 IR	120		06.03-	CS 1257	
Corsa C 1.0 i 12V	[Z10XE]		09.00-	CA 1257 IR	70	Ch. -19P00893	09.00-	CS 519	
		Ch. 23000001-,				Ch. 19P00894-	09.00-	CS 1257	
		24000001-, 26000001-	09.00-	CA 1747 IR	70				
			09.00-	CA 1561 IR	100				
		Ch. 23000001-,							
		24000001-, 26000001-	09.00-	CA 1748 IR	100				
Corsa C 1.2 Twinport	[Z12XEP]		07.04-	CA 1748 IR	100		07.04-	CS 519	
	[Z12XE]		09.00-	CA 1257 IR	70		09.00-	CS 519	
		Ch. 23000001-,					09.00-	CS 1257	
		24000001-, 26000001-	09.00-	CA 1747 IR	70				
			09.00-	CA 1561 IR	100				
		Ch. 23000001-,							
		24000001-, 26000001-	09.00-	CA 1748 IR	100				
			09.00-	CA 1658 IR	120				
Corsa C 1.3 CDTi	[Z13DT]		06.03-	CA 1855 IR	75		06.03-	CS 1334	
			06.03-	CA 1862 IR	90				
Corsa C 1.4 i 16V	[Z14XE]		09.00-	CA 1391 IR	70		09.00-	CS 519	
			09.00-	CA 1581 IR	100		09.00-	CS 1257	
			09.00-	CA 1821 IR	120				
	[Z14XEP]		09.03-	CA 1747 IR	70		09.03-	CS 519	
			09.03-	CA 1658 IR	120		09.03-	CS 1257	
Corsa C 1.7 CDTi	[Y17DTH]					09.03-	JS 1158		
Corsa C 1.7 Diesel 16V	[Y17DTL]		09.00-	JA 1526 IR	70		09.00-	JS 1158	
		AC	09.00-	JA 1521 IR	100				
Corsa C 1.7 DT	[Y17DTL]		09.00-	JA 1526 IR	70		09.00-	JS 1158	
		AC	09.00-	JA 1521 IR	100				
Corsa C 1.7 DTi	[Y17DT]		09.00-	JA 1526 IR	70		09.00-	JS 1158	
		AC	09.00-	JA 1521 IR	100				
Corsa C 1.7 DTi 16V	[Y17DT]		09.00-	JA 1526 IR	70		09.00-	JS 1158	
		AC	09.00-	JA 1521 IR	100				
Corsa C 1.8 i 16V	[Z18XE]		09.00-	CA 1391 IR	70		09.00-	CS 1257	
			09.00-	CA 1581 IR	100				
			09.00-	CA 1821 IR	120				
Frontera A 2.0 i Sport	[C20NE]		03.92-08.95	CA 517 IR	70		03.92-08.95	CS 372	BO
			03.92-08.95	CA 515 IR	90		03.92-08.95	CS 518	DR
						Eng. 14608700-	03.92-08.95	CS 727	
	[X20SE]		02.95-10.98	CA 1053 IR	100		02.95-10.98	CS 727	
		AC	02.95-10.98	CA 1045 IR	120				
Frontera A 2.2 i	[X22XE]		03.95-10.98	CA 1053 IR	100		03.95-10.98	CS 879	
			03.95-10.98	CA 1045 IR	120				
Frontera A 2.3 TD	[23DTR]		03.92-08.95	CA 384 IR	70		03.92-08.95	CS 356	
			03.92-08.95	CA 1404 IR	70				
Frontera A 2.4 i	[C24NE]		03.92-08.95	CA 570 IR	70		03.92-08.95	CS 1166	
			03.92-08.95	CA 515 IR	90				
Frontera A 2.5 TDS	[25TDS]					06.96-10.98	CS 1071		
Frontera A 2.5 TDS Sport	[25TDS]					06.96-10.98	CS 1071		
Frontera A 2.8 TD	[28 TDI (4JB1T)]		03.95-10.98	JA 1290 IR	80		03.95-10.98	JS 639	
Frontera B 2.2 DTi	[X22DTH]		09.98-	CA 1327 IR	100		09.98-	CS 976	
Frontera B 2.2 i	[X22SE]		09.00	CA 1053 IR	100		09.00	CS 879	
Kadett E 1.2	[12SC]		09.84-07.86	CA 48 IR	45		09.84-07.86	CS 66	
			05.86-07.86	CA 198 IR	55				
Kadett E 1.2 S	[12SC]		09.84-07.86	CA 48 IR	45		09.84-07.86	CS 66	
			05.86-07.86	CA 198 IR	55				
Kadett E 1.3	[13N]		09.84-07.89	CA 128 IR	45		09.84-08.91	CS 162	
			09.84-07.89	CA 99 IR	55				
			09.88-08.91	CA 513 IR	55				
			09.84-07.89	CA 353 IR	65				
			09.88-08.91	CA 514 IR	70				
			09.84-07.89	CA 128 IR	45		09.84-08.91	CS 162	
		09.88-08.91	CA 513 IR	55					
		09.84-07.89	CA 99 IR	55					
		09.84-07.89	CA 353 IR	65					
		09.88-08.91	CA 514 IR	70					
Kadett E 1.3 Combo	[13N]		01.86-12.89	CA 128 IR	45		01.86-12.89	CS 162	
			01.86-12.89	CA 99 IR	55				
			01.86-12.89	CA 513 IR	55				
			01.86-12.89	CA 353 IR	65				
			01.86-12.89	CA 514 IR	70				



OPEL continued							
Kadett E 1.3 i		09.85-08.86	CA 128 IR	45	09.85-08.91	CS 162	
		09.85-08.88	CA 99 IR	55			
		09.88-08.91	CA 513 IR	55			
		09.85-08.88	CA 353 IR	65			
		09.88-08.91	CA 514 IR	70			
Kadett E 1.3 S [13S]		09.84-08.86	CA 128 IR	45	09.84-08.87	CS 162	
		09.84-08.87	CA 99 IR	55			
		09.84-08.87	CA 353 IR	65			
Kadett E 1.3 S Combo [13S]		01.86-12.89	CA 128 IR	45	01.86-12.89	CS 162	
		01.86-12.89	CA 99 IR	55			
		01.86-12.89	CA 513 IR	55			
		01.86-12.89	CA 353 IR	65			
		01.86-12.89	CA 514 IR	70			
Kadett E 1.4 Combo [14NV]		07.89-08.91	CA 513 IR	55	07.89-08.91	CS 162	
		07.89-08.91	CA 514 IR	70			
Kadett E 1.4 i [C14NZ]		01.90-08.91	CA 513 IR	55	01.90-08.91	CS 162	
		01.90-08.91	CA 514 IR	70	01.90-08.91	CS 519	
					01.90-08.91	CS 535	
Kadett E 1.4 i Combo [C14NZ]		08.91-07.94	CA 513 IR	55	08.91-07.94	CS 162	
		08.91-07.94	CA 514 IR	70			
Kadett E 1.4 S [14NV]		01.90-08.91	CA 513 IR	55	08.90-08.91	CS 162	
		01.90-08.91	CA 514 IR	70			
Kadett E 1.5 TD [15DT (T4EC1)]		09.88-08.91	JA 874 IR	70	07.88-08.91	JS 753	
Kadett E 1.6 [16SV]		09.86-08.91	CA 48 IR	45	09.86-08.88	CS 162	
		09.86-08.91	CA 353 IR	65	09.86-08.91	CS 519	
		09.88-08.91	CA 517 IR	70	09.86-08.91	CS 535	
Kadett E 1.6 Combo [16SV]		09.86-12.91	CA 48 IR	45	09.86-12.91	CS 162	
		09.86-08.88	CA 353 IR	65	09.86-12.91	CS 519	
		09.88-12.91	CA 517 IR	70	09.86-12.91	CS 535	
	PS	09.88-12.91	CA 604 IR	55			
Kadett E 1.6 i [16SV]		07.89-02.93	CA 513 IR	55	07.89-02.93	CS 535	
		07.89-02.93	CA 514 IR	70	07.89-02.93	CS 1183	
	PS	07.89-02.93	CA 604 IR	55			
	PS	07.89-02.93	CA 519 IR	65			
	[C16LZ]		09.86-08.88	CA 128 IR	45	09.86-08.88	CS 162
			09.86-08.88	CA 99 IR	55	09.88-08.91	CS 519
			09.88-08.91	CA 513 IR	55	09.88-08.91	CS 535
			09.88-08.91	CA 514 IR	70		
		PS	09.86-08.88	CA 530 IR	65		
	PS	09.88-08.91	CA 519 IR	65			
	PS	09.88-08.91	CA 604 IR	55			
	[C16NZ]		09.86-08.88	CA 128 IR	45	09.86-08.88	CS 162
			09.86-08.88	CA 99 IR	55	09.88-08.91	CS 535
			09.88-08.91	CA 513 IR	55	09.88-08.91	CS 519
			09.88-08.91	CA 604 IR	55	08.89-09.93	CS 1183
		08.88-09.93	CA 519 IR	65			
PS		09.86-08.88	CA 530 IR	65			
PS		09.88-08.91	CA 519 IR	65			
PS	09.88-09.93	CA 514 IR	70				
[E16NZ]		09.86-08.88	CA 128 IR	45	09.86-08.88	CS 162	
		09.86-08.88	CA 99 IR	55	09.88-08.91	CS 519	
		09.88-08.91	CA 604 IR	55	09.88-08.91	CS 535	
		09.88-08.91	CA 514 IR	70			
	PS	09.88-08.91	CA 513 IR	55			
	PS	09.86-08.88	CA 530 IR	65			
	PS	09.88-08.91	CA 519 IR	65			
	PS	09.88-08.91	CA 514 IR	70			
Kadett E 1.6 i Combo [C16NZ]		08.91-07.94	CA 514 IR	70	08.91-07.94	CS 1183	
	PS	08.91-07.94	CA 604 IR	55			
	PS	08.91-07.94	CA 519 IR	65			
Kadett E 1.6 S [16SH]		09.84-08.86	CA 158 IR	45	09.84-08.86	CS 263	
		09.84-08.86	CA 264 IR	55			
		09.84-08.86	CA 352 IR	65			
	[16SV]		09.86-08.91	CA 48 IR	45	09.86-08.88	CS 162
			09.86-08.91	CA 353 IR	65	09.86-08.91	CS 519
			09.88-08.91	CA 517 IR	70	09.86-08.91	CS 535
Kadett E 1.6 Diesel [16D]		09.84-01.89	CA 507 IR	45	09.84-08.85	CS 322	
		09.84-01.89	CA 508 IR	55	09.85-01.89	CS 290	
	[16DA]		09.84-01.89	CA 507 IR	45	09.84-08.85	CS 322
			09.84-01.89	CA 508 IR	55	09.85-01.89	CS 290
Kadett E 1.6 Diesel Combo [16DA]		01.86-12.89	CA 507 IR	45	01.86-12.89	CS 290	
		01.86-12.89	CA 508 IR	55			



Kadett E 1.7 Diesel	[17D]	08.88-09.92	CA 516 IR	70	08.88-09.92	CS 290	
	[17DR]	02.89-08.91	CA 516 IR	70	02.89-08.91	CS 322	
Kadett E 1.7 Diesel Combo							
	[17D]	01.89-07.94	CA 516 IR	70	01.89-07.94	CS 290	
Kadett E 1.8	[C18NE]	10.85-08.86	CA 158 IR	45	10.85-08.86	CS 372	BO
		10.85-08.86	CA 264 IR	55	10.85-08.86	CS 518	DR
		10.85-08.86	CA 352 IR	65	AT 10.85-08.86	CS 263	
Kadett E 1.8 E	[C18NE]	10.85-08.86	CA 158 IR	45	10.85-08.86	CS 372	BO
		10.85-08.86	CA 264 IR	55	10.85-08.86	CS 518	DR
		10.85-08.86	CA 352 IR	65	AT 10.85-08.86	CS 263	
Kadett E 1.8 GSi	[18E]	09.84-08.86	CA 158 IR	45	09.84-08.86	CS 372	BO
		09.84-08.86	CA 264 IR	55	09.84-08.86	CS 518	DR
		09.84-08.86	CA 352 IR	65	AT 09.84-08.86	CS 263	
Kadett E 1.8 i	[18E]	09.84-08.86	CA 158 IR	45	09.84-08.86	CS 372	
		09.84-08.86	CA 264 IR	55	AT 09.84-08.86	CS 263	
		09.84-08.86	CA 352 IR	65			
	[C18NE]	10.85-08.86	CA 158 IR	45	10.85-08.86	CS 727	
		10.85-08.86	CA 264 IR	55	AT 10.85-08.86	CS 263	
		10.85-08.86	CA 352 IR	65			
	[C18NT]	08.84-09.92	CA 158 IR	45	08.84-09.92	CS 263	
		08.84-09.92	CA 264 IR	55			
		08.84-09.92	CA 352 IR	65			
	[C18NZ]	09.90-08.91	CA 548 IR	55	09.90-08.91	CS 372	BO
		09.90-08.91	CA 517 IR	70	09.90-08.91	CS 518	DR
[S18NV]	09.86-08.91	CA 264 IR	55	09.86-08.91	CS 518	DR	
	09.88-08.91	CA 548 IR	55	09.86-08.91	CS 727		
	09.86-08.91	CA 352 IR	65				
Kadett E 1.8 S	[E18NV]	09.87-08.91	CA 264 IR	55	09.87-08.91	CS 372	BO
		09.88-08.91	CA 548 IR	55	09.87-08.91	CS 518	DR
		09.87-08.91	CA 352 IR	65			
		09.88-08.91	CA 517 IR	70			
	[S18NV]	09.86-08.88	CA 264 IR	55	09.87-08.91	CS 372	BO
		09.88-08.91	CA 548 IR	55	09.87-08.91	CS 518	DR
		09.86-08.91	CA 352 IR	65			
		09.88-08.91	CA 517 IR	70			
Kadett E 2.0	[20NE]	09.86-08.91	CA 264 IR	55	09.86-08.91	CS 372	BO
		09.88-08.91	CA 548 IR	55	09.86-08.91	CS 518	DR
		09.86-08.91	CA 352 IR	65			
		09.88-08.91	CA 517 IR	70			
	[20SEH]	09.86-08.91	CA 264 IR	55	09.86-08.91	CS 372	BO
		09.88-08.91	CA 548 IR	55	09.86-08.91	CS 518	DR
		09.86-08.91	CA 352 IR	65			
		09.88-08.91	CA 517 IR	70			
Kadett E 2.0 GSi	[C20NE]	09.86-08.91	CA 264 IR	55	09.86-08.91	CS 372	BO
		09.88-08.91	CA 548 IR	55	09.86-08.91	CS 518	DR
		09.86-08.91	CA 352 IR	65			
		09.88-08.91	CA 517 IR	70			
Kadett E 2.0 GSi 16V	[20XE]				12.87-08.91	CS 372	
	[20XEJ]	03.88-08.88	CA 508 IR	55	03.88-08.91	CS 372	BO
		09.88-08.91	CA 701 IR	55	03.88-08.91	CS 518	DR
		09.88-08.91	CA 615 IR	70			
	[C20XE]	03.88-08.88	CA 508 IR	55	03.88-08.91	CS 372	BO
		09.88-08.91	CA 701 IR	55	03.88-08.91	CS 518	DR
09.88-08.91		CA 615 IR	70				
Kadett E 2.0 i	[20NE]	09.86-08.91	CA 264 IR	55	09.86-08.91	CS 372	BO
		09.88-08.91	CA 548 IR	55	09.86-08.91	CS 518	DR
		09.86-08.91	CA 352 IR	65			
	[C20NE]	09.88-08.91	CA 517 IR	70			
		09.86-08.91	CA 264 IR	55	09.86-08.91	CS 372	BO
		09.88-08.91	CA 548 IR	55	09.86-08.91	CS 518	DR
		09.86-08.91	CA 352 IR	65			
		09.88-08.91	CA 517 IR	70			
Meriva 1.4 16V Twinport	[Z14XEP]	07.04-	CA 1747 IR	70	07.04-	CS 519	
		07.04-	CA 1748 IR	100			
		07.04-	CA 1658 IR	120			
Meriva 1.6		05.03-	CA 1391 IR	70	05.03-	CS 1257	
		05.03-	CA 1581 IR	100			
		05.03-	CA 1765 IR	120			
Meriva 1.6 16V		05.03-	CA 1391 IR	70	05.03-	CS 1257	
		05.03-	CA 1581 IR	100			
		05.03-	CA 1765 IR	120			
Meriva 1.7 CDTi		09.03-	JA 1526 IR	70	09.03-	JS 1158	
		AC 09.03-	JA 1521 IR	100			



OPEL continued								
Meriva 1.7 DTi	[Y17DT]	09.03- AC 09.03-	JA 1521 IR JA 1526 IR	100 70	09.02-	JS 1158		
Meriva 1.8	[Z18XE]	05.03- 09.02- 05.03-	CA 1391 IR CA 1581 IR CA 1765 IR	70 100 120	09.02-	CS 1257		
Monterey 3.1 TD	[4JG2TC]	09.91-12.97 09.91-12.97 03.92-12.97	JA 761 IR JA 873 IR JA 1290 IR	50 60 80	09.91-12.97	JS 999		
Monterey B 3.0 DTi	[4JX1]				04.98-12.99	JS 999		
Monza A 2.0	[H20E]	03.83-08.86 03.83-08.86 03.83-08.86 12.83-08.86	CA 42 IR CA 221 IR CA 284 IR CA 515 IR	55 65 80 90	03.83-10.84	CS 80		
Monza A 2.2	[22E]	11.84-08.86 11.84-08.86 11.84-08.86	CA 221 IR CA 515 IR CA 42 IR	65 90 55	11.84-08.86 11.84-08.86	CS 80 CS 70		
Monza A 2.5	[25E]	06.84-08.86 06.84-08.86 06.84-08.86	CA 221 IR CA 284 IR CA 515 IR	65 80 90	06.84-08.86	CS 80		
	[H25E]	05.81-12.82 01.83-08.86 05.81-08.86 12.83-08.86	CA 42 IR CA 221 IR CA 284 IR CA 515 IR	55 65 80 90	05.81-08.86	CS 80		
Monza A 2.8	[28H]	02.78-04.81 02.78-04.81	CA 42 IR CA 284 IR	55 80	02.78-04.81	CS 80		
Monza A 3.0	[30H]	04.78-07.82 04.78-07.82	CA 42 IR CA 284 IR	55 80	04.78-07.82	CS 80		
Monza A 3.0 GSE	[30E]	02.78-08.86 01.83-08.86 02.78-08.86 12.83-08.86	CA 42 IR CA 221 IR CA 284 IR CA 515 IR	55 65 80 90	02.78-08.86	CS 80		
	[C30LE]	09.85-08.86 09.85-08.86 09.85-08.86 09.85-08.86	CA 42 IR CA 221 IR CA 284 IR CA 515 IR	55 65 80 90	09.85-08.86	CS 80		
Movano 1.9 DTi	[F9Q770] [F9Q774]	09.00- 10.01- AC 10.01-	CA 1622 IR CA 1645 IR CA 1627 IR	120 125 125	09.00- 10.01-	CS 1263 CS 1193		
Movano 2.2 DTi	[G9T720]	09.00- 09.00- AC 09.00- AC 09.00-	CA 1627 IR CA 1661 IR CA 1627 IR CA 1661 IR	125 125 125 125	09.00-	CS 1207		
Movano 2.5 Diesel	[S8U770]	07.98- 01.99- AC 07.98- AC 01.99-	CA 1343 IR CA 1645 IR CA 1434 IR CA 1627 IR	75 125 110 125	07.98-	CS 1160		
	[S8U772]	10.98-09.01	CA 1343 IR	75	07.98-09.01	CS 1160		
Movano 2.5 DTi	[G9U720]	10.01- AC 10.01-	CA 1627 IR CA 1661 IR	125 125	10.01-	CS 1207		
Movano 2.8 DTi	[S9W702]	06.98-10.01	CA 1343 IR	75	06.98-10.01	CS 1160		
Omega A 1.8	[18NV]	09.86-08.87 09.86-08.87 PS 09.86-08.87	CA 264 IR CA 352 IR CA 530 IR	55 65 65	09.86-08.87 09.86-08.87 09.86-08.87	CS 372 CS 518 CS 727	BO DR	
	[E18NVR]	09.87-08.88 09.88-03.94 09.87-08.88 09.87-03.94 09.88-03.94 PS 09.87-08.88	CA 264 IR CA 548 IR CA 352 IR CA 517 IR CA 530 IR	55 55 65 70 65	09.87-03.94 09.87-03.94 09.87-03.94 AT 09.87-03.94	CS 372 CS 518 CS 727 CS 372	BO DR BO	
Omega A 1.8 i	[18SEH]	09.86-08.88 09.88-03.94 09.86-08.88 09.88-03.94 PS 09.86-08.88	CA 264 IR CA 548 IR CA 352 IR CA 517 IR CA 530 IR	55 55 65 70 65	09.86-03.94 09.86-03.94 09.86-03.94 AT 09.86-03.94	CS 372 CS 518 CS 727 CS 372	BO DR BO	
Omega A 1.8 S	[18SV]	09.86-08.88 09.88-03.94 09.86-08.88 09.88-03.94 PS 09.86-08.88	CA 264 IR CA 548 IR CA 352 IR CA 517 IR CA 530 IR	55 55 65 70 65	09.86-03.94 09.86-03.94 09.86-03.94 AT 09.86-03.94	CS 372 CS 518 CS 727 CS 372	BO DR BO	



Omega A 2.0 i	[20SE]	09.86-08.88	CA 264 IR	55	09.86-03.94	CS 372	BO	
		09.88-03.94	CA 548 IR	55	09.86-03.94	CS 518	DR	
		09.86-08.88	CA 352 IR	65	09.86-03.94	CS 727		
		09.88-03.94	CA 517 IR	70	AT 09.86-03.94	CS 372	BO	
		09.86-03.94	CA 515 IR	90				
	[C20NE]	09.86-08.88	CA 264 IR	55	09.86-03.94	CS 372	BO	
		09.88-03.94	CA 548 IR	55	09.86-03.94	CS 518	DR	
		09.86-08.88	CA 352 IR	65	09.86-03.94	CS 727		
		09.88-03.94	CA 517 IR	70	AT 09.86-03.94	CS 372	BO	
		09.86-03.94	CA 515 IR	90				
	[C20NEF]	09.90-03.94	CA 548 IR	55	09.90-03.94	CS 372	BO	
		09.90-03.94	CA 517 IR	70	09.90-03.94	CS 518	DR	
		09.90-03.94	CA 515 IR	90	09.90-03.94	CS 727		
					AT 09.90-03.94	CS 372	BO	
	[C20NEJ]	09.90-03.94	CA 548 IR	55	09.90-03.94	CS 372	BO	
		09.90-03.94	CA 517 IR	70	09.90-03.94	CS 518	DR	
		09.90-03.94	CA 515 IR	90	09.90-03.94	CS 727	BO	
					AT 09.90-03.94	CS 372	BO	
	Omega A 2.3 Diesel	[23YD]	09.86-03.94	CA 383 IR	55	09.86-03.94	CS 356	
			09.86-03.94	CA 384 IR	70			
09.86-03.94			CA 1404 IR	70				
Omega A 2.3 TD	[23DTR]	09.88-03.94	CA 383 IR	55	09.88-03.94	CS 356		
		09.88-03.94	CA 384 IR	70				
		09.88-03.94	CA 1404 IR	70				
	[23YDT]	09.86-08.88	CA 383 IR	55	09.86-08.88	CS 356		
		09.86-08.88	CA 384 IR	70				
		09.86-08.88	CA 1404 IR	70				
Omega A 2.4 i	[C24NE]	09.88-03.94	CA 570 IR	70	09.88-03.94	CS 1166		
		09.88-03.94	CA 515 IR	90				
Omega A 2.6 i	[C26NE]	09.90-03.94	CA 846 IR	90	09.90-03.94	CS 1166		
Omega A 3.0 i	[30NE]	03.87-08.88	CA 294 IR	50	03.87-09.90	CS 1166		
		03.87-08.88	CA 221 IR	65				
		09.88-09.90	CA 570 IR	70				
		09.88-09.90	CA 515 IR	90				
	[C30LE]	03.87-08.88	CA 221 IR	65	03.87-03.94	CS 1166		
		09.88-03.94	CA 570 IR	70				
		03.87-08.88	CA 284 IR	80				
		09.88-03.94	CA 515 IR	90				
	[C30NE]	03.87-08.88	CA 221 IR	65	03.87-03.94	CS 1166		
		09.88-03.94	CA 570 IR	70				
		03.87-08.88	CA 284 IR	80				
09.88-03.94		CA 515 IR	90					
Omega A 3.0 i 3000	[30NE]	03.87-08.88	CA 221 IR	65	03.87-09.90	CS 1166		
		09.88-03.94	CA 570 IR	70				
		03.87-08.88	CA 284 IR	80				
		09.88-03.94	CA 515 IR	90				
	[C30LE]	03.87-08.88	CA 221 IR	65	03.87-12.87	CS 1166		
		03.87-08.88	CA 284 IR	80				
	[C30NE]	03.88-08.88	CA 221 IR	65	03.88-03.94	CS 1166		
		09.88-03.94	CA 570 IR	70				
		03.88-08.88	CA 284 IR	80				
Omega A 3.0 i 24V	[C30SE]	09.89-03.94	CA 846 IR	90	09.89-03.94	CS 1166		
	[C30SEJ]	09.89-03.94	CA 846 IR	90	09.89-03.94	CS 1166		
Omega A 3.6 i 24V Lotus	[C36GET]	01.90-03.94	CA 846 IR	90	01.90-03.94	CS 1166		
Omega B 2.0 i	[20SE]	03.94-12.00	CA 861 IR	70	03.94-12.00	CS 727		
		03.94-12.00	CA 1053 IR	100				
		03.94-12.00	CA 1045 IR	120				
	[X20SE]	03.94-12.00	CA 861 IR	70	03.94-12.00	CS 727		
		03.94-12.00	CA 1053 IR	100				
		03.94-12.00	CA 1045 IR	120				
Omega B 2.0 i 16V	[X20XEV]	09.93-09.99	CA 861 IR	70	09.93-09.99	CS 879		
		09.93-09.99	CA 1053 IR	100				
		09.93-09.99	CA 1045 IR	120				
Omega B 2.0 DTi 16V	[X20DTH]	09.97-09.00	CA 1326 IR	70	09.97-08.00	CS 976		
		09.97-09.00	CA 1327 IR	100				
		09.97-09.00	CA 1328 IR	120				
Omega B 2.2 i 16V	[Y22XE]	09.99-	CA 861 IR	70	09.99-	CS 879		
		09.99-	CA 1053 IR	100				
		09.00-	CA 1581 IR	100				
		09.99-	CA 1045 IR	120				
		AC 09.00-09.03	CA 861 IR	70				
		AC 09.99-	CA 1581 IR	100				



OPEL continued							
Omega B 2.2 DTi 16V	[Y22DTH]	09.00-09.00-	CA 1577 IR	120		09.00-	CS 976
			CA 1828 IR	140			
Omega B 2.5 i V6	[X25XE]	03.94-09.00	CA 1051 IR	70		03.94-09.00	CS 982
		03.94-09.00	CA 1103 IR	100			
		03.94-09.00	CA 1070 IR	120			
		AC 03.94-09.00	CA 1507 IR	120			
Omega B 2.5 DTi	[Y25DT]	09.01-07.03	CA 1584 IR	150		09.01-	CS 984
Omega B 2.5 TD	[25DT]	04.94-02.01	CA 1150 IR	105		04.94-02.01	CS 378
						04.94-02.01	CS 984
	[X25DT]	04.96-11.00	CA 1150 IR	105		04.96-11.00	CS 378
						04.96-11.00	CS 984
Omega B 2.6 i V6	[Y26SE]	09.00-	CA 1731 IR	120		09.00-	CS 1250
Omega B 3.0 i V6	[X30XE]	04.94-02.01	CA 1051 IR	70		04.94-02.01	CS 982
		04.94-02.01	CA 1103 IR	100			
		04.94-02.01	CA 1070 IR	120			
		AC 04.94-02.01	CA 1507 IR	120			
Omega B 3.2 i V6	[Y32SE]	02.01-	CA 1731 IR	120		02.01-	CS 1250
Senator B 2.5 i	[25NE]	09.90-09.93	CA 570 IR	70		09.87-12.89	CS 1166
Senator B 2.6 i	[C26NE]	09.90-09.93	CA 846 IR	90		09.90-09.93	CS 1166
Senator B 3.0 i	[30NE]	01.88-08.88	CA 42 IR	55		01.88-09.90	CS 1166
		01.88-08.88	CA 221 IR	65			
		09.88-09.90	CA 570 IR	70			
		01.88-08.88	CA 284 IR	80			
		01.88-09.90	CA 515 IR	90			
	[C30LE]	09.87-08.88	CA 42 IR	55		09.87-09.93	CS 1166
		09.87-08.88	CA 221 IR	65			
		09.88-09.93	CA 570 IR	70			
		09.87-08.88	CA 284 IR	80			
		09.87-09.93	CA 515 IR	90			
	[C30NE]	01.88-08.88	CA 42 IR	55		01.88-09.93	CS 1166
		01.88-08.88	CA 221 IR	65			
		09.88-09.93	CA 570 IR	70			
		01.88-08.88	CA 284 IR	80			
		01.88-09.93	CA 515 IR	90			
Senator B 3.0 i 24V	[C30SE]	09.89-09.93	CA 846 IR	90		09.89-09.93	CS 1166
Signum 1.8	[Z18XE]	05.03-	CA 1765 IR	120		05.03-	CS 1257
		05.03-	CA 1821 IR	120			
Signum 2.0 Turbo	[Z20NET]					10.03-	CS 1291
		05.03-	CA 1740 IR	120			
Signum 2.0 DTi	[Y20DTH]	05.03-	CA 1577 IR	120		05.03-	CS 976
		05.03-	CA 1828 IR	140			
Signum 2.2	[Z22YH]					05.03-	CS 1291
		05.03-	CA 1740 IR	120			
Signum 2.2 DTi	[Y22DTR]	05.03-	CA 1577 IR	120		05.03-	CS 976
		05.03-	CA 1828 IR	140			
Signum 3.2 V6	[Z32SE]	05.03-	CA 1730 IR	140		05.03-	CS 1247
Sintra 2.2 i 16V	[X22XE]	09.96-04.99	CA 1389 IR	105		09.96-09.99	CS 879
Sintra 2.2 TD	[X22DTH]	07.97-09.99	CA 1495 IR	150		09.97-09.99	CS 976
Sintra 3.0 i 24V	[X30XE]					09.96-10.99	CS 802
Speedster 2.0 Turbo	[Z20LET]	04.03-	CA 1581 IR	100		04.03-	CS 879
		04.03-	CA 1740 IR	120			
Speedster 2.2	[Z22SE]	09.00-	CA 1592 IR	100	Ch. -11009958	09.00-	CS 1291
		09.00-	CA 1740 IR	120			
Tigra 1.3 CDTi	[Z13DT]	06.04-	CA 1862 IR	90		06.04-	CS 1334
Tigra 1.4 i	[Z14XEP]	06.04-	CA 1747 IR	70		06.04-	CS 519
		06.04-	CA 1748 IR	100			
		06.04-	CA 1658 IR	120			
Tigra 1.4 i 16V	[X14XE]	07.94-	CA 1231 IR	55		07.94-	CS 519
		07.94-	CA 861 IR	70		07.94-	CS 535
		07.94-	CA 1053 IR	100			
	[C16SEL]	08.97-	CA 861 IR	70		08.97-	CS 519
		08.97-	CA 1053 IR	100		08.97-	CS 1257
	[X16XE]	07.94-08.99	CA 861 IR	70		07.94-09.97	CS 519
		07.94-08.99	CA 1053 IR	100		07.94-09.97	CS 535
		07.94-08.99	CA 1045 IR	120		08.97-08.99	CS 1257
Tigra 1.8 i	[Z18XE]	06.04-	CA 1765 IR	120		06.04-	CS 1257
Vectra A 1.4 S	[14NV]	04.88-09.92	CA 513 IR	55		04.88-09.92	CS 162
		Ch. -MV206209,				04.88-09.92	CS 519
		-M1173885, -M5247753	CA 519 IR	65		04.88-09.92	CS 535
		04.88-09.92	CA 514 IR	70		04.88-09.92	CS 1257



Vectra A 1.6	[16SV]	09.88-08.91	CA 513 IR	55	09.88-08.95	CS 162	
		09.88-08.91	CA 514 IR	70	09.88-08.95	CS 519	
		09.91-08.95	CA 861 IR	70	09.88-08.95	CS 535	
		09.91-08.95	CA 1053 IR	100			
		PS 09.88-08.91	CA 519 IR	65			
Vectra A 1.6 i	[16LZ2]	09.93-11.95	CA 513 IR	55	09.93-11.95	CS 162	
		09.93-11.95	CA 861 IR	70	09.93-11.95	CS 519	
		09.93-11.95	CA 1053 IR	100	09.93-11.95	CS 535	
	[C16NZ]	09.88-08.91	CA 513 IR	55	09.88-11.95	CS 162	
		09.88-08.91	CA 514 IR	70	09.88-11.95	CS 519	
		09.91-09.95	CA 861 IR	70	09.88-11.95	CS 535	
		09.91-09.95	CA 1053 IR	100			
	PS 09.88-08.91	CA 519 IR	65				
	[C16NZ2]	09.91-09.95	CA 861 IR	70	09.93-08.95	CS 162	
		09.91-09.95	CA 1053 IR	100	09.93-08.95	CS 519	
		PS 09.93-08.95	CA 861 IR	70	09.93-08.95	CS 727	
		PS 09.93-08.95	CA 1045 IR	120			
[E16NZ]	09.88-08.91	CA 513 IR	55	09.88-08.95	CS 162		
	09.88-08.91	CA 514 IR	70	09.88-08.95	CS 519		
	09.91-08.95	CA 861 IR	70	09.88-08.95	CS 535		
	09.91-08.95	CA 1053 IR	100				
PS 09.88-08.91	CA 519 IR	65					
[X16SZ]	09.93-11.95	CA 861 IR	70	09.93-11.95	CS 162		
	09.93-11.95	CA 1053 IR	100	09.93-11.95	CS 519		
				09.93-11.95	CS 535		
Vectra A 1.6 S	[16SV]	09.88-08.91	CA 513 IR	55	09.88-08.95	CS 162	
		09.88-08.91	CA 514 IR	70	09.88-08.95	CS 519	
		09.91-08.95	CA 861 IR	70	09.88-08.95	CS 535	
		09.91-08.95	CA 1053 IR	100			
		PS 09.88-08.91	CA 519 IR	65			
Vectra A 1.7 Diesel	[17D]	10.88-08.95	CA 516 IR	70	10.88-08.95	CS 290	
					10.88-08.95	CS 322	
					10.88-08.95	CS 290	
	[17DR]	10.88-08.95	CA 516 IR	70	10.88-08.95	CS 322	
Vectra A 1.7 TD	[17DT]	03.90-08.95	JA 863 IR	70	03.90-08.95	JS 753	
	[X17DT]	03.90-08.95	JA 863 IR	70	03.90-08.95	JS 753	
Vectra A 1.8 i	[18SV]	09.88-09.91	CA 517 IR	70	09.88-08.95	CS 372	BO
		09.91-08.95	CA 861 IR	70	09.88-08.95	CS 518	DR
		09.88-08.95	CA 515 IR	90	09.88-08.95	CS 727	
		09.91-08.95	CA 1053 IR	100			
	[C18NZ]	03.90-08.91	CA 517 IR	70	03.90-08.95	CS 372	BO
		09.91-08.95	CA 861 IR	70	03.90-08.95	CS 518	DR
		03.90-08.95	CA 515 IR	90	AT 03.90-08.95	CS 372	BO
		09.91-08.95	CA 1053 IR	100	AT 03.90-08.95	CS 518	DR
Vectra A 1.8 S	[18SV]	09.89-08.95	CA 517 IR	70	09.89-08.95	CS 372	BO
		09.91-08.95	CA 861 IR	70	09.89-08.95	CS 518	DR
		09.89-08.91	CA 515 IR	90			
		09.91-08.95	CA 1053 IR	100			
	[E18NVR]	09.88-08.91	CA 517 IR	70	09.88-08.95	CS 372	BO
		09.91-08.95	CA 861 IR	70	09.88-08.95	CS 518	DR
				AT 09.88-08.95	CS 372	BO	
				AT 09.88-08.95	CS 518	DR	
Vectra A 1.8 S 4x4	[E18NVR]	01.89-08.91	CA 517 IR	70	01.89-08.95	CS 372	BO
		09.91-08.95	CA 861 IR	70	01.89-08.95	CS 518	DR
		01.89-08.95	CA 515 IR	90			
		09.91-08.95	CA 1053 IR	100			
Vectra A 2.0 16V 2000 GT, 4x4	[C20XE]	02.90-08.92	CA 517 IR	70	02.90-11.95	CS 372	BO
		09.92-08.95	CA 861 IR	70	02.90-11.95	CS 518	DR
		02.90-08.95	CA 515 IR	90			
		09.91-08.95	CA 1053 IR	100			
		09.92-08.95	CA 1045 IR	120			
Vectra A 2.0 GTi	[20SEH]	09.88-08.92	CA 517 IR	70	09.88-08.95	CS 372	BO
		09.92-08.95	CA 861 IR	70	09.88-08.95	CS 518	DR
		09.88-08.95	CA 515 IR	90	AT 09.88-08.95	CS 372	BO
		09.91-08.95	CA 1053 IR	100	AT 09.88-08.95	CS 518	DR
		09.92-08.95	CA 1045 IR	120			



OPEL continued								
Vectra A 2.0 i	[20NE]	09.88-08.92	CA 517 IR	70	09.88-08.95	CS 372	BO	
		09.92-08.95	CA 861 IR	70	09.88-08.95	CS 518	DR	
		09.88-08.95	CA 515 IR	90	AT 09.88-08.95	CS 372	BO	
		09.91-08.95	CA 1053 IR	100	AT 09.88-08.95	CS 518	DR	
		09.92-08.95	CA 1045 IR	120				
	[20SEH]	09.88-09.92	CA 517 IR	70	09.88-08.95	CS 518	DR	
		09.92-08.95	CA 861 IR	70	AT 09.88-08.95	CS 518	DR	
		09.88-08.95	CA 515 IR	90	AT 09.88-08.95	CS 372	BO	
		09.91-08.95	CA 1053 IR	100	09.88-08.95	CS 372	BO	
		09.92-08.95	CA 1045 IR	120				
	[C20NE]	09.88-08.92	CA 517 IR	70	09.88-11.95	CS 372	BO	
		09.92-08.95	CA 861 IR	70	09.88-11.95	CS 518	DR	
		09.88-08.95	CA 515 IR	90	09.88-11.95	CS 727		
		09.91-08.95	CA 1053 IR	100				
	[C20NEF]	09.92-08.95	CA 1045 IR	120				
		04.88-09.89	CA 517 IR	70	04.88-09.89	CS 372	BO	
	Vectra A 2.0 i 4x4	[20NE]	04.88-09.89	CA 515 IR	90	04.88-09.89	CS 518	DR
						AT 04.88-09.89	CS 372	BO
						AT 04.88-09.89	CS 518	DR
[20SEH]		01.89-08.92	CA 517 IR	70	01.89-08.95	CS 372	BO	
		09.92-08.95	CA 861 IR	70	01.89-08.95	CS 518	DR	
		01.89-08.95	CA 515 IR	90				
		09.91-08.95	CA 1053 IR	100				
		09.92-08.95	CA 1045 IR	120				
[C20NE]		01.89-09.92	CA 517 IR	70	01.89-09.92	CS 372	BO	
		09.92-08.95	CA 861 IR	70	01.89-09.92	CS 518	DR	
		01.89-08.95	CA 515 IR	90				
		09.91-08.95	CA 1053 IR	100				
		09.92-08.95	CA 1045 IR	120				
Vectra A 2.0 i 16V		[20XEJ]	01.89-08.92	CA 517 IR	70	01.89-08.95	CS 372	BO
			09.92-08.95	CA 861 IR	70	01.89-08.95	CS 518	DR
		[C20XE]	01.89-08.95	CA 515 IR	90			
			09.91-08.95	CA 1053 IR	100			
			09.92-08.95	CA 1045 IR	120			
[X20XEV]	02.89-10.90	CA 517 IR	70	02.89-10.90	CS 372	BO		
	02.89-10.90	CA 515 IR	90	02.89-10.90	CS 518	DR		
	02.90-09.92	CA 517 IR	70	02.90-08.95	CS 372	BO		
Vectra A 2.0 i 16V 2000 4x4	[20XEJ]	09.92-08.95	CA 861 IR	70	02.90-08.95	CS 518	DR	
		02.90-08.95	CA 515 IR	90				
	[X20XEV]	09.91-08.95	CA 1053 IR	100				
		09.92-08.95	CA 1045 IR	120				
		06.94-11.95	CA 861 IR	70	06.94-11.95	CS 879		
Vectra A 2.0 i 16V 2000 GT	[20XEJ]	06.94-11.95	CA 1053 IR	100				
		06.94-11.95	CA 1045 IR	120				
Vectra A 2.0 i Turbo 4x4	[X20XEV]	01.89-10.90	CA 517 IR	70	01.89-10.90	CS 372	BO	
		01.89-10.90	CA 515 IR	90	01.89-10.90	CS 518	DR	
		01.89-08.92	CA 517 IR	70	01.89-06.94	CS 372	BO	
		09.92-06.94	CA 861 IR	70	01.89-06.94	CS 518	DR	
		01.89-06.94	CA 515 IR	90				
Vectra A 2.5 i V6	[C25XE]	09.91-06.94	CA 1053 IR	100				
		09.92-06.94	CA 1045 IR	120				
		06.94-11.95	CA 861 IR	70	06.94-11.95	CS 879		
		06.94-11.95	CA 1053 IR	100				
Vectra A 2.0 i Turbo 4x4	[C20LET]	06.94-11.95	CA 1045 IR	120				
		09.92-08.95	CA 861 IR	70	09.92-08.95	CS 372	BO	
		09.92-08.95	CA 515 IR	90	09.92-08.95	CS 518	DR	
		09.92-08.95	CA 1053 IR	100				
Vectra A 2.5 i V6	[C25XE]	09.92-08.95	CA 1045 IR	120				
		02.93-08.95	CA 1051 IR	70	02.93-08.95	CS 802		
		02.93-08.95	CA 1103 IR	100				
		02.93-08.95	CA 1070 IR	120				
Vectra B 1.6 i	[16LZ2]	AC 02.93-08.95	CA 1507 IR	120				
		10.95-	CA 861 IR	70	10.95-04.02	CS 727		
		10.95-	CA 1053 IR	100	10.95-	CS 1183		
	[X16SZR]	10.95-	CA 1045 IR	120				
		09.95-	CA 861 IR	70	09.95-	CS 519		
		09.95-	CA 1053 IR	100	09.95-	CS 535		
		09.95-	CA 1045 IR	120	09.95-	CS 1183		



Vectra B 1.6 i 16V	[X16XEL]	09.95- 09.95- 09.95-	CA 861 IR 70 CA 1053 IR 100 CA 1045 IR 120	09.95- 09.95- 09.95- 10.95-	CS 519 CS 535 CS 1183 CS 1257
	[Y16XE]	09.99-09.02 09.99-09.02 09.99-09.02	CA 861 IR 70 CA 1053 IR 100 CA 1045 IR 120	09.99-09.02 09.99-09.02 09.99-09.02	CS 519 CS 535 CS 1183 CS 1257
Vectra B 1.7 TD	[X17DT]	09.95-11.96 AC 09.95-11.96	JA 1172 IR 70 JA 1370 IR 100	09.95-11.96	JS 1091
	[X18XE]	06.98-09.00 06.98-09.00 06.98-09.00	CA 861 IR 70 CA 1053 IR 100 CA 1045 IR 120	10.95-09.00	CS 879
Vectra B 1.8 i 16V	[X18XE1]	06.98-09.00 06.98-09.00 06.98-09.00	CA 861 IR 70 CA 1053 IR 100 CA 1045 IR 120	06.98-09.00	CS 1188
	[Z18XE]	09.00-09.02 09.00-09.02	CA 861 IR 70 CA 1045 IR 120	09.00-09.02	CS 1188
	[20NEJ]	10.95- 10.95- 10.95-	CA 861 IR 70 CA 1053 IR 100 CA 1045 IR 120	10.95-	CS 727
	[C20SEL]	05.97-09.02 05.97-09.02 05.97-09.02	CA 861 IR 70 CA 1053 IR 100 CA 1045 IR 120	05.97-09.02	CS 879
Vectra B 2.0 i 16V	[X20XEV]	09.95-09.02 09.95-09.02 09.95-09.02	CA 861 IR 70 CA 1053 IR 100 CA 1045 IR 120	09.95-09.02	CS 879
	[X20DTL]	09.96- 09.96- 09.96-	CA 1326 IR 70 CA 1327 IR 100 CA 1328 IR 120	09.96-	CS 976
Vectra B 2.0 TD 16V	[X20DTH]	09.97- 09.97- 09.97-	CA 1326 IR 70 CA 1327 IR 100 CA 1328 IR 120	09.97-	CS 976
	[Y20DTH]	09.97-08.00 09.97-08.00 09.97-08.00	CA 1326 IR 70 CA 1327 IR 100 CA 1328 IR 120	09.00-09.02	CS 976
	[Z22SE]	09.00- 09.00-	CA 1592 IR 100 CA 1740 IR 120	09.00-	CS 1291
Vectra B 2.2 DTi 16V	[Y22DTR]	09.00-	CA 1577 IR 120	09.00-	CS 976
Vectra B 2.5 i	[X25XE]	09.96- 09.96- 09.96-	CA 1103 IR 100 CA 1070 IR 120 CA 1507 IR 120	09.96-	CS 802
	[X25XE]	09.95-09.00 09.95-09.00 AC 09.95-09.00	CA 1103 IR 100 CA 1070 IR 120 CA 1507 IR 120	09.95-09.00	CS 802
	[Y26SE]	09.00-	CA 1730 IR 140	09.00-	CS 1247
Vectra C 1.8 i	[Z18XE]	10.03- 10.03- 10.03-	CA 1581 IR 100 CA 1765 IR 120 CA 1821 IR 120	09.03-	CS 1257
	[Z18XE]	04.02- 04.02- 04.02-	CA 1581 IR 100 CA 1765 IR 120 CA 1821 IR 120	04.02-	CS 1257
	[Z18XEL]	04.02- 04.02- 04.02-	CA 1581 IR 100 CA 1765 IR 120 CA 1821 IR 120	04.02-	CS 1257
Vectra C 2.0 Turbo	[Z20NET] Ch. -31085252, -38060499 Ch. 31085253-, 38060500-	10.03- 10.03-	CA 1592 IR 100 CA 1740 IR 120	10.03-	CS 1291
	[Z20NET] Ch. -31085252, -38060499 Ch. 31085253-, 38060500-	03.03- 03.03-	CA 1592 IR 100 CA 1740 IR 120	10.03-	CS 1291
Vectra C 2.0 Turbo 16V GTS	[Z20NET] Ch. -31085252, -38060499 Ch. 31085253-, 38060500-	03.03- 03.03-	CA 1592 IR 100 CA 1740 IR 120	10.03-	CS 1291
	[Y20DTH]	04.02- 04.02-	CA 1577 IR 120 CA 1828 IR 140	04.02-	CS 976
Vectra C 2.0 DTi 16V GTS	[Y20DTH]	08.02- 08.02-	CA 1577 IR 120 CA 1828 IR 140	08.02-	CS 976
Vectra C 2.2 Direct	[Z22YH] Ch. -31085252, -38060499 Ch. 31085253-, 38060500-	10.03- 10.03-	CA 1592 IR 100 CA 1740 IR 120	10.03-	CS 1291



OPEL continued							
Vectra C 2.2 GTS Direct	[Z22YH]	Ch. -31085252, -38060499 Ch. 31085253-, 38060500-	10.03- 10.03-	CA 1592 IR CA 1740 IR	100 120	10.03-	CS 1291
Vectra C 2.2 i 16V	[Z22SE]	Ch. -31085252, -38060499 Ch. 31085253-, 38060500-	04.02- 04.02-	CA 1592 IR CA 1740 IR	100 120	10.03-	CS 1291
Vectra C 2.2 i 16V GTS	[Z22SE]	Ch. -31085252, -38060499 Ch. 31085253-, 38060500-	08.02- 08.02-	CA 1592 IR CA 1740 IR	100 120	10.03-	CS 1291
Vectra C 2.2 DTi 16V	[Y22DTR]		04.02- 04.02-	CA 1577 IR CA 1828 IR	120 140	04.02-	CS 976
Vectra C 2.2 DTi 16V GTS	[Y20DTR]		08.02- 08.02-	CA 1577 IR CA 1828 IR	120 140	08.02-	CS 976
Vectra C 3.2 i V6	[Z32SE]		08.02-	CA 1730 IR	140	08.02-	CS 1247
Vectra C 3.2 i V6 GTS	[Z32SE]		08.02-	CA 1730 IR	140	08.02-	CS 1247
Vivaro 1.9 Diesel	[F9Q774]		08.01- AC 08.01-	CA 1645 IR CA 1627 IR	125 125	08.01-	CS 1193
Vivaro 1.9 Diesel Di	[F9Q762]		08.01- AC 08.01-	CA 1645 IR CA 1627 IR	125 125	08.01-	CS 1193
Vivaro 1.9 DTi	[F9Q760]		08.01- AC 08.01-	CA 1645 IR CA 1627 IR	125 125	08.01-	CS 1193
Vivaro 2.0 16V	[F4R720]		08.01- *22 08.01- AC 08.01- AC 08.01-	CA 1829 IR CA 1627 IR CA 1661 IR CA 1824 IR	100 125 125 150	08.01-	CS 1255
Vivaro 2.5 DTi			05.03- AC 05.03-	CA 1627 IR CA 1661 IR	125 125	05.03-	CS 1207
Zafira 1.6	[Z16XEP]		07.05-	CA 1833 IR	120	07.05-	CS 1257
Zafira 1.6 16V	[X16XEL]		04.99- 04.99- 04.99-	CA 1391 IR CA 1581 IR CA 1821 IR	70 100 120	04.99- 04.99-	CS 519 CS 1257
		Ch. -12257452, -33389237	04.99-	CA 1765 IR	120		
	[Z16XE]		04.99- 04.99- 09.00-	CA 1391 IR CA 1581 IR CA 1821 IR	70 100 120	04.99- 09.00-	CS 519 CS 1257
		Ch. -12257452, -33389237	09.00-	CA 1765 IR	120		
Zafira 1.6 i	[Z16YNG]		09.01- 09.01- 09.01-	CA 1391 IR CA 1581 IR CA 1821 IR	70 100 120	Ch. -22999999, -259. -269. -289. -2B9. -2H9	CS 519 CS 1257
Zafira 1.8 16V	[X18XE1]		04.99-09.00 04.99-09.00	CA 1391 IR CA 1581 IR	70 100	04.99-09.00	CS 1188
		Ch. -12257452, -33389237	04.99-09.00 04.99-09.00	CA 1765 IR CA 1821 IR	120 120		
	[Z18XE]		09.00- 09.00-	CA 1391 IR CA 1581 IR	70 100	09.00-	CS 1188
		Ch. -12257452, -33389237	09.00- 09.00-	CA 1765 IR CA 1821 IR	120 120		
Zafira 2.0	[Z20LER]					07.05-	CS 879
	[Z20LET]		09.01- 09.01- 09.01-	CA 1581 IR CA 1765 IR CA 1821 IR	100 120 120	09.01-	CS 879
Zafira 2.0 OPC	[Z20LER]		11.02- 11.02- 11.02-	CA 1581 IR CA 1765 IR CA 1821 IR	100 120 120	09.01-	CS 879
Zafira 2.0 Diesel Di 16V	[X20DTL]		10.99- 10.99- 10.99- *19 10.99-	CA 1490 IR CA 1582 IR CA 1577 IR CA 1501 IR	70 120 120 100	10.99-	CS 976
Zafira 2.0 DTi 16V	[Y20DTH]		06.97- 06.97- *19 06.97-	CA 1490 IR CA 1501 IR CA 1582 IR	70 100 120	06.97-	CS 976
Zafira 2.2 16V	[Z22SE]		09.00- 09.00-	CA 1592 IR CA 1740 IR	100 120	09.00-	CS 1291
Zafira 2.2 DTi 16V	[Y22DTR]		01.02- 01.02-	CA 1577 IR CA 1828 IR	120 140	01.02-	CS 976



PERKINS							
4-108						00.89-	US 844
4-154						00.89-	US 844
6-354						00.80-	CS 700 24V
6-372						00.80-	CS 700 24V
Various Models						00.70-	CS 695
	[Komatsu]					00.88-	CS 808 24V
PEUGEOT							
104 1.0	[108 (XV5)]	10.72-06.88	CA 176 IR	40		10.79-06.85	CS 150
		10.72-06.88	CA 291 IR	50		09.82-10.84	CS 142
						10.72-10.79	CS 355
	[108C (XV8)]	08.79-06.88	CA 176 IR	40		09.83-06.85	CS 150
		08.79-06.88	CA 291 IR	50		09.83-06.88	CS 355
						09.82-10.84	CS 142
104 1.1	[109 (XW3)]	08.79-06.88	CA 176 IR	40		07.76-08.82	CS 150
		08.79-06.88	CA 291 IR	50			
	[109 (XW3)]	08.79-06.83	CA 176 IR	40		08.79-06.83	CS 142
		08.79-06.83	CA 291 IR	50			
	[109F (XW7)]	08.79-06.88	CA 176 IR	40		09.82-10.84	CS 142
		08.79-06.88	CA 291 IR	50		11.84-06.88	CS 355
	[109F (XW7)]	08.79-06.88	CA 176 IR	40		08.79-10.84	CS 142
		08.79-06.88	CA 291 IR	50		11.84-06.88	CS 355
	[121 (XW3S)]	08.79-06.88	CA 176 IR	40		10.72-06.85	CS 150
	[XW3S]	08.79-06.88	CA 291 IR	50		09.78-06.85	CS 150
104 1.2	[129 (XZ5)]	08.79-06.83	CA 176 IR	40		08.79-06.83	CS 142
		08.79-06.83	CA 291 IR	50			
104 1.4	[150 (XY6B)]	08.79-06.84	CA 176 IR	40		08.79-06.84	CS 142
		08.79-06.84	CA 291 IR	50			
106 I 1.0		09.91-04.96	CA 617 IR	50		09.91-04.96	CS 390
		09.91-04.96	CA 618 IR	70		09.91-04.96	CS 581
		AC 09.91-04.96	CA 715 IR	80			
	[CDY (TU9M)]	09.91-04.96	CA 617 IR	50		09.91-04.96	CS 581
		07.92-04.96	CA 618 IR	70			
106 I 1.1	[HDZ (TU1M)]	09.91-04.96	CA 617 IR	50		09.91-04.96	CS 581
		09.91-04.96	CA 618 IR	70			
106 I 1.3	[TU2J2]	10.93-04.96	CA 617 IR	50		10.93-04.96	CS 581
		10.93-04.96	CA 618 IR	70			
106 I 1.4	[KDX (TU3MC)]	12.92-04.96	CA 617 IR	50		12.92-04.96	CS 390
		12.92-04.96	CA 618 IR	70		12.92-04.96	CS 581
		AC 12.92-04.96	CA 715 IR	80			
	[KDY (TU3M)]	09.91-04.96	CA 617 IR	50		09.91-04.96	CS 581
		09.91-04.96	CA 618 IR	70			
		09.91-04.96	CA 715 IR	80			
	[KFZ (TU3J2/Z)]	09.91-04.96	CA 617 IR	50		09.91-04.96	CS 581
		09.91-04.96	CA 618 IR	70			
		09.91-04.96	CA 715 IR	80			
106 I 1.4 Diesel	[K9Y (TUD3Y)]	09.92-04.96	CA 617 IR	50		09.92-04.96	CS 542
		09.92-04.96	CA 1095 IR	70			
106 I 1.5 Diesel	[TUD5] [VJY (TUD5)]	06.94-04.96	CA 1038 IR	70		06.94-04.96	CS 542
		08.94-04.96	CA 1203 IR	80			
		06.94-04.96	CA 1583 IR	90			
106 I 1.6	[NFZ (TU5JP)]	06.93-04.96	CA 617 IR	50		06.93-04.96	CS 581
		06.93-04.96	CA 618 IR	70			
		AC 06.93-04.96	CA 715 IR	80			
106 II 1.0 i	[CDY (TU9M)]	05.96-	CA 618 IR	70		05.96-	CS 581
		09.98-	CA 1497 IR	70		05.96-	CS 1111



PEUGEOT <i>continued</i>							
106 II 1.1 i	[HDY (TU1M)]	05.98-	CA 1497 IR	70	01.97-	CS 581	
		01.97-	CA 618 IR	70	01.97-	CS 1111	
		03.00-	CA 1641 IR	80			
		03.00-	CA 1642 IR	97			
		AC 05.98-	CA 1243 IR	90			
		AC 01.97-	CA 1305 IR	65			
	[HDZ (TU1M)]	09.98-	CA 1497 IR	70	05.96-	CS 581	
		05.96-	CA 618 IR	70	05.96-	CS 1111	
		09.98-	CA 1641 IR	80			
		05.96-	CA 1642 IR	97			
		AC 05.98-	CA 1243 IR	90			
		AC 05.96-	CA 1305 IR	65			
[HFX (TU1JP)]	03.00-	CA 1641 IR	80	03.00-05.05	CS 390		
	03.00-	CA 1642 IR	97	03.00-05.05	CS 581		
				03.00-05.05	CS 1111		
106 II 1.4 i	[KFW (TU3JP)]	03.00-05.05	CA 1305 IR	65	03.00-05.05	CS 581	
		05.96-	CA 618 IR	70	03.00-05.05	CS 390	
		03.00-05.05	CA 715 IR	80	03.00-05.05	CS 1111	
	[KFX (TU3JP)]	05.96-	CA 1305 IR	65	05.96-	CS 581	
		05.96-	CA 618 IR	70	05.96-	CS 1111	
		09.98-	CA 1497 IR	70			
		09.98-	CA 1641 IR	80			
		05.96-	CA 715 IR	80			
	106 II 1.5 Diesel	[VJX (TUD5)]	07.00-	CA 1038 IR	70	07.00-	CS 542
			07.00-	CA 1155 IR	70		
		[VJY (TUD5)]	05.96-	CA 1038 IR	70	05.96-	CS 542
05.96-			CA 1203 IR	80			
05.96-			CA 1583 IR	90			
106 II 1.6 i	[NFW (TU5J2)]	05.96-05.05	CA 1155 IR	70	05.96-05.05	CS 390	
		05.96-05.05	CA 1243 IR	90	05.96-05.05	CS 581	
				05.96-05.05	CS 1111		
	[NFY (TU5J2)]	05.96-	CA 1155 IR	70	05.96-	CS 581	
		05.96-	CA 715 IR	80	05.96-	CS 1111	
		05.96-	CA 1243 IR	90			
		09.98-	CA 1642 IR	97			
	[NFZ (TU5JP)]	05.96-	CA 1305 IR	65	05.96-	CS 581	
		09.98-	CA 1641 IR	80	05.96-	CS 1111	
		05.96-	CA 715 IR	80			
		05.96-	CA 1243 IR	90			
		09.98-	CA 1642 IR	97			
106 II 1.6 i S 16	[NFX (TU5J4)]	09.98-	CA 1641 IR	80	05.96-	CS 581	
		05.96-	CA 715 IR	80	05.96-	CS 1111	
		05.96-	CA 1243 IR	90			
		09.98-	CA 1642 IR	97			
107 1.4 HDi		06.05-	CA 1674 IR	150	06.05-	CS 879	
204 1.1	[XK5]	09.75-07.77	CA 228 IR	40			
204 1.4 Diesel	[XL4D]	01.73-10.77	CA 228 IR	40			
205 I 1.0	[108C (XV8)]	02.83-10.87	CA 176 IR	40	02.83-10.87	CS 355	
205 I 1.1	[109F (XW7)]	02.83-10.87	CA 176 IR	40	02.83-10.87	CS 355	
		02.83-10.87	CA 291 IR	50			
		08.86-10.87	CA 176 IR	40	08.86-10.87	CS 355	
205 I 1.1 CJ	[HDZ (TU1M)]	10.89-	CA 359 IR	50	10.89-	CS 390	
		10.89-	CA 533 IR	70			
205 I 1.3		02.84-10.87	CA 369 IR	50	02.84-10.87	CS 306	
205 I 1.4	[150 (XY6B)]	02.83-10.87	CA 291 IR	50	02.83-10.87	CS 355	
		02.83-10.87	CA 369 IR	50			
		02.83-10.87	CA 176 IR	40	02.83-10.87	CS 355	
		02.83-10.87	CA 291 IR	50			
		02.83-10.87	CA 369 IR	50			
	[150D (XY7)]	02.83-10.87	CA 176 IR	40	02.83-10.87	CS 355	
		02.83-10.87	CA 291 IR	50			
		02.83-10.87	CA 369 IR	50			
	[150G (XY7)]	02.83-10.87	CA 291 IR	50	02.83-10.87	CS 355	
		02.83-10.87	CA 369 IR	50			
[150H (XY8)]	10.85-10.87	CA 176 IR	40	10.85-10.87	CS 355		
	10.85-10.87	CA 291 IR	50				
	10.85-10.87	CA 369 IR	50				



205 I 1.4 CJ	[150G (XY7)]	10.87-10.90	CA 291 IR	50	10.87-10.90	CS 355
		10.87-10.90	CA 369 IR	50		
	[K1D (TU3A)]	03.89-	CA 359 IR	50	03.89-	CS 390
		03.89-	CA 533 IR	70		
	[KDY (TU3M)]	05.91-	CA 359 IR	50	05.91-	CS 390
		05.91-	CA 533 IR	70		
	[KDZ (TU3M)]	07.88-10.90	CA 359 IR	50	07.88-10.90	CS 390
		*13 07.88-10.90	CA 533 IR	70	07.88-10.90	CS 581
205 I 1.4 CT	[150B (XY8)]	04.86-12.88	CA 291 IR	50	02.83-12.88	CS 355
		04.86-12.88	CA 369 IR	50		
	[150H (XY8)]	02.83-12.88	CA 291 IR	50	02.83-12.88	CS 355
		02.83-12.88	CA 369 IR	50		
205 I 1.6	[B1A (XU51C)]	08.86-10.87	CA 294 IR	50	02.83-10.87	CS 326
		08.86-10.87	CA 380 IR	70		
	[B1E (XU51C)]	03.87-10.87	CA 294 IR	50	03.87-10.87	CS 326
		03.87-10.87	CA 380 IR	70		
	[BAZ (XU5CP)]	02.83-10.87	CA 294 IR	50	02.83-10.87	CS 326
		02.83-10.87	CA 380 IR	70		
205 I 1.6 CJ	[BDY (XU5M3Z)]	08.92-	CA 380 IR	70	08.92-08.92-	CS 326 CS 566
205 I 1.6 CTi	[180A (XU5J)]	04.86-10.90	CA 294 IR	50	04.86-10.90	CS 326
		04.86-10.90	CA 380 IR	70	04.86-10.90	CS 566
		04.86-10.90	CA 532 IR	80		
	[180Z (XU5J)]	04.86-10.90	CA 294 IR	50	10.83-10.87	CS 326
		04.86-10.90	CA 380 IR	70		
205 I 1.6 GTi	[180A (XU5J)]	12.84-10.87	CA 294 IR	50	12.84-10.87	CS 326
		12.84-10.87	CA 380 IR	70		
205 I 1.8 Diesel	[161A (XUD7)]	08.83-10.87	CA 294 IR	50	08.83-10.87	CS 342
		08.83-10.87	CA 532 IR	80	08.83-10.87	CS 373
205 I 1.9 CTi	[DFZ (XU9J1)]	10.87-	CA 294 IR	50	10.87-	CS 326
		10.87-	CA 380 IR	70	10.87-	CS 566
205 I 1.9 GTi	[D6B (XU9JA)]	10.86-10.87	CA 294 IR	50	10.86-10.87	CS 326
		10.86-10.87	CA 380 IR	70		
	[DFZ (XU9J1)]	03.87-10.87	CA 294 IR	50	03.87-10.87	CS 326
		03.87-10.87	CA 380 IR	70		
205 II 1.0	[TU9]	10.87-09.98	CA 359 IR	50	10.87-09.98	CS 390
		10.87-09.98	CA 533 IR	70		
		AC 10.87-09.98	CA 639 IR	80		
205 II 1.1	[109N (XW7)]	10.87-10.90	CA 369 IR	50	10.87-10.90	CS 355
	[H1B (TU1)]	10.87-10.90	CA 359 IR	50	10.87-10.90	CS 390
		10.87-10.90	CA 533 IR	70		
	[HDZ (TU1M)]	07.89-09.98	CA 359 IR	50	07.89-09.98	CS 390
		07.89-09.98	CA 533 IR	70		
	AC 07.89-09.98	CA 639 IR	80			
205 II 1.3 Rally	[TU24]				10.87-10.90	CS 390
205 II 1.4	[150B (XY8)]	02.83-12.88	CA 291 IR	50	02.83-12.88	CS 355
		02.83-12.88	CA 369 IR	50		
	[150D (XY7)]	10.87-05.89	CA 291 IR	50	10.87-05.89	CS 355
		10.87-05.89	CA 369 IR	50		
	[150G (XY7)]	10.87-10.90	CA 291 IR	50	10.87-10.90	CS 355
		10.87-10.90	CA 369 IR	50		
	[150H (XY8)]	07.88-05.89	CA 291 IR	50	07.88-05.89	CS 355
		07.88-05.89	CA 369 IR	50		
	[K1D (TU3A)]	10.87-10.90	CA 359 IR	50	10.87-10.90	CS 390
		10.87-10.90	CA 533 IR	70		
	[K2B (TU3S)]	06.87-12.89	CA 359 IR	50	06.87-12.89	CS 390
		06.87-12.89	CA 533 IR	70		
	[KAY (TU3CP)]	01.89-09.93	CA 359 IR	50	08.87-09.93	CS 390
		01.89-09.93	CA 533 IR	70		
	[KDY (TU3M)]	07.88-09.98	CA 359 IR	50	07.88-07.90	CS 390
		07.88-09.98	CA 533 IR	70	07.90-09.98	CS 581
		AC 07.88-09.98	CA 639 IR	80		
	[KDZ (TU3M)]	07.88-10.90	CA 359 IR	50	07.88-07.90	CS 390
		07.88-10.90	CA 533 IR	70	07.90-09.98	CS 581
	AC 07.88-10.90	CA 639 IR	80			
	[Y2A]	06.87-12.89	CA 369 IR	50	06.87-12.92	CS 306
		AC 06.87-12.89	CA 369 IR	50		



PEUGEOT *continued*

205 II 1.6	[B1A (XU51C)]	10.87-10.87-	CA 294 IR	50	10.87-09.98	CS 326
			CA 380 IR	70	11.90-09.98	CS 566
	[B1E (XU51C)]	10.87-09.98	CA 294 IR	50	10.87-09.98	CS 326
		10.87-09.98	CA 380 IR	70	10.87-09.98	CS 566
	[BAZ (XU5CP)]	10.87-10.90	CA 294 IR	50	10.87-10.90	CS 326
		10.87-10.90	CA 380 IR	70		
	[BDY (XU5M2Z)]	05.90-09.98	CA 294 IR	50	05.90-09.98	CS 326
		05.90-09.98	CA 380 IR	70	05.90-09.98	CS 566
	[BDY (XU5M3Z)]	05.90-09.98	CA 294 IR	50	05.90-09.98	CS 326
		05.90-09.98	CA 380 IR	70	05.90-09.98	CS 566
205 II 1.6 GTX		01.87-10.91	CA 369 IR	50		
205 II 1.6 GTi	[180A (XU5J)]	10.87-12.89	CA 294 IR	50	10.87-12.89	CS 326
		10.87-12.89	CA 532 IR	80	10.87-12.89	CS 566
	[180Z (XU5J)]	10.87-12.89	CA 294 IR	50	10.88-10.90	CS 326
		10.87-12.89	CA 532 IR	80		
	[XU5JA]	10.87-12.89	CA 294 IR	50	10.87-12.89	CS 326
		10.87-12.89	CA 380 IR	70		
205 II 1.7 Diesel	[161A (XUD7)]	03.94-03.94-	CA 294 IR	50	03.94-	CS 373
			CA 532 IR	80	*13 03.94-	CS 570
205 II 1.8 Diesel	[161A (XUD7)]	07.87-12.89	CA 294 IR	50	07.87-12.89	CS 373
		07.87-12.89	CA 532 IR	80	*13 07.87-12.89	CS 570
	[A8B (XUD7TE)]	01.90-09.98	CA 294 IR	50	11.90-09.98	CS 373
		01.90-09.98	CA 532 IR	80		
205 II 1.9 GTi	[D2A (XU92C)]	10.87-05.89	CA 294 IR	50	10.87-05.89	CS 326
		10.87-05.89	CA 380 IR	70		
	[D6B (XU9JA)]	10.87-09.98	CA 294 IR	50	10.87-09.98	CS 326
		10.87-09.98	CA 380 IR	70	11.90-09.98	CS 566
	[DFZ (XU9J1)]	10.87-07.94	CA 294 IR	50	10.87-07.94	CS 326
		10.87-07.94	CA 380 IR	70	11.90-07.94	CS 566
	[DKZ (XU9JAZ)]	10.87-10.94	CA 294 IR	50	10.87-10.94	CS 326
	10.87-10.94	CA 380 IR	70	11.90-10.94	CS 566	
205 II 1.9 Diesel	[DJZ (XUD9Y)]	10.87-09.98	CA 294 IR	50	10.87-09.98	CS 373
		10.87-09.98	CA 380 IR	70	*13 10.87-09.98	CS 570
206 1.1	[HFX]	PS 07.02-	CA 1498 IR	70	07.02-	CS 581
		ACPS 07.02-	CA 1499 IR	80	07.02-	CS 1111
		ACPS 07.02-	CA 1589 IR	90		
206 1.1 i	[HFX (TU1JP)]	09.98-	CA 1497 IR	70	03.00-	CS 390
		03.00-	CA 1496 IR	80	03.00-	CS 581
		03.00-	CA 1646 IR	120	03.00-	CS 1111
		PS 03.00-	CA 1442 IR	70		
		PS 03.00-	CA 1498 IR	70		
		ACPS 03.00-	CA 1499 IR	80		
		ACPS 09.98-	CA 1589 IR	90		
	[HFX (TU1JP)]	09.98-	CA 1497 IR	70	06.98-	CS 1111
		PS 09.98-	CA 1498 IR	70		
		ACPS 09.98-	CA 1499 IR	80		
	ACPS 09.98-	CA 1589 IR	90			
206 1.4	[KFU (ET3J4)]	10.03-	CA 1498 IR	70	10.03-	CS 581
		10.03-	CA 1499 IR	80	10.03-	CS 1111
		10.03-	CA 1589 IR	90		
		10.03-	CA 1741 IR	120		
		10.03-	CA 1674 IR	150		
	[KFW]	PS 07.02-	CA 1498 IR	70	07.02-	CS 581
		ACPS 07.02-	CA 1499 IR	80	07.02-	CS 1111
		ACPS 07.02-	CA 1589 IR	90		
206 1.4 16V	[KFU (ET3J4)]	10.03-	CA 1498 IR	70	10.03-	CS 581
				10.03-	CS 1111	
206 1.4 i	[KFW (TU3JP)]	09.98-	CA 1497 IR	70	03.00-	CS 390
		03.00-	CA 1496 IR	80	03.00-	CS 581
		PS 09.98-	CA 1498 IR	70	03.00-	CS 1111
		PS 03.00-	CA 1442 IR	70		
		PS 09.98-	CA 1499 IR	80		
		ACPS 09.98-	CA 1498 IR	70		
		ACPS 09.98-	CA 1499 IR	80		
	[KFX (TU3JP)]	09.98-	CA 1497 IR	70	09.98-	CS 581
		PS 09.98-	CA 1498 IR	70	06.98-	CS 1111
		PS 09.98-	CA 1499 IR	80		
	ACPS 09.98-	CA 1498 IR	70			
	ACPS 09.98-	CA 1499 IR	80			



206 1.4 HDi	[8HX (DV4TD)]	09.01-	CA 1674 IR	150	09.01-	CS 1329
		09.01-	CA 1850 IR	150	09.01-	CS 1260
206 1.6 16V	[NFU (TU5JP4)]	09.00-	CA 1442 IR	70	09.00-	CS 581
		09.00-	CA 1498 IR	70	09.00-	CS 1111
		09.00-	CA 1496 IR	80		
		09.00-	CA 1499 IR	80		
		09.00-	CA 1589 IR	90		
		ACPS 09.00-	CA 1564 IR	90		
206 1.6 i	[NFZ (TU5JP)]	09.98-	CA 1442 IR	70	06.98-	CS 390
		09.98-	CA 1497 IR	70	06.98-	CS 581
		PS 09.98-	CA 1498 IR	70	06.98-	CS 1111
		ACPS 09.98-	CA 1499 IR	80		
		ACPS 09.98-	CA 1589 IR	90		
206 1.6 HDi	[9HZ (DV6TED4.)]	04.05-	CA 1761 IR	150	04.05-	CS 1260
					04.05-	CS 1329
					04.05-	CS 1391
206 1.6 HDi 110 FAP	[9HY (DV6TED4)]	05.04-	CA 1646 IR	120	05.04-	CS 1260
		05.04-	CA 1761 IR	150	05.04-	CS 1329
206 1.9 Diesel	[WJZ (DW8)]	09.98-	CA 1442 IR	70	09.98-	CS 594
		09.98-	CA 1496 IR	80		
		ACPS 09.98-	CA 1564 IR	90		
206 2.0 S 16	[RFN (EW10J4)]	10.00-	CA 1442 IR	70	10.00-	CS 1277
		10.00-	CA 1498 IR	70	*13 10.00-	CS 1244
		10.00-	CA 1564 IR	90		
		10.00-	CA 1674 IR	150		
206 2.0 16V	[RFR (DEW10J4)]	04.99-	CA 1442 IR	70	04.99-10.00	CS 1244
		04.99-	CA 1564 IR	90	04.99-10.00	CS 1277
206 2.0 HDi	[RHY (DW10TD)]	12.99-	CA 1564 IR	90	12.99-	CS 594
		12.99-	CA 1509 IR	150	12.99-	CS 1177
		02.01-	CA 1674 IR	150		
305 II 1.3	[118 (XL5)]	10.82-08.85	CA 228 IR	40	10.82-08.85	CS 168
305 II 1.5	[142 (XR5)]	10.82-08.85	CA 228 IR	40	10.82-08.85	CS 168
	[142 (XR5A)]	09.85-07.90	CA 228 IR	40	09.85-07.90	CS 168
305 II 1.6	[171 (XU5S)]	09.85-10.86	CA 228 IR	40	09.85-10.86	CS 168
		10.82-08.87	CA 294 IR	50	10.82-08.87	CS 326
					10.82-08.87	CS 566
305 II 1.6	[B1A (XU51C)]	10.82-07.88	CA 294 IR	50	10.82-07.88	CS 326
					10.82-07.88	CS 566
					10.82-07.88	CS 566
305 II 1.6	[BAZ (XU5CP)]	11.86-12.88	CA 294 IR	50	11.86-12.88	CS 326
					11.86-12.88	CS 566
					11.86-12.88	CS 566
305 II 1.6	[XU5S]	10.82-06.88	CA 294 IR	50	10.82-06.88	CS 326
					10.82-06.88	CS 566
305 II 1.9	[159 (XU9S)]	10.82-10.87	CA 294 IR	50	10.82-10.87	CS 326
		10.82-10.87	CA 380 IR	70	10.82-10.87	CS 566
		10.82-10.87	CA 532 IR	80		
305 II 1.9	[DFZ (XU9J1)]	11.86-12.88	CA 294 IR	50	11.86-12.88	CS 326
		11.86-12.88	CA 380 IR	70	11.86-12.88	CS 566
		11.86-12.88	CA 532 IR	80		
305 II 1.9 Diesel	[162 (XUD9)]	10.82-07.90	CA 294 IR	50	10.82-07.90	CS 342
		10.82-07.88	CA 380 IR	70	10.82-07.90	CS 373
		10.82-07.88	CA 532 IR	80		
305 II 1.9 Diesel	[D9A (XUD9)]	10.82-07.88	CA 294 IR	50	10.82-07.88	CS 342
		10.82-07.88	CA 380 IR	70	10.82-07.88	CS 373
		10.82-07.88	CA 532 IR	80		
306 1.1	[HDZ (TU1M)]	01.93-	CA 617 IR	50	01.93-	CS 581
		01.93-	CA 618 IR	70		
		01.93-	CA 715 IR	80		
306 1.4	[KDX (TU3MC)]	01.93-	CA 617 IR	50	01.93-	CS 581
		01.93-	CA 618 IR	70		
		AC 01.93-	CA 715 IR	80		
	[KFW (TU3JP)]	10.00-10.03	CA 618 IR	70	10.00-10.03	CS 390
		10.00-10.03	CA 715 IR	80	10.00-10.03	CS 581
[KFX (TU3JP)]	PS 10.00-10.03	CA 1305 IR	65			
	09.96-	CA 617 IR	50	09.96-	CS 581	
	09.96-	CA 618 IR	70			
		09.96-	CA 715 IR	80		



PEUGEOT *continued*

306 1.4 SL	[KDX (TU3MC)]	02.93-	CA 617 IR	50	02.93-	CS 581
		02.93-	CA 618 IR	70		
		ACPS 02.93-	CA 715 IR	80		
	[KFW (TU3JP)]	10.00-10.03	CA 618 IR	70	10.00-10.03	CS 390
		10.00-10.03	CA 715 IR	80	10.00-10.03	CS 581
[KFX (TU3JP)]	PS	10.00-10.03	CA 1305 IR	65	09.96-	CS 581
		09.96-	CA 617 IR	50		
	ACPS 09.96-	CA 618 IR	70	CA 715 IR		
306 1.4 i	[KFW (TU3JP)]	10.00-10.03	CA 618 IR	70	10.00-10.03	CS 390
		10.00-10.03	CA 715 IR	80	10.00-10.03	CS 581
		PS 10.00-10.03	CA 1305 IR	65		
	[KFX (TU3JP)]	03.97-	CA 1305 IR	65	03.97-	CS 581
306 1.6	[NFT]	10.00-	CA 618 IR	70	10.00-	CS 390
		10.00-	CA 715 IR	80	10.00-	CS 581
		PS 10.00-	CA 1305 IR	65		
306 1.6	[NFZ (TU5JP)]	01.93-	CA 618 IR	70	01.93-	CS 581
		ACPS 01.93-	CA 715 IR	80		
306 1.6 SR	[NFZ (TU5JP)]	06.94-	CA 618 IR	70	06.94-	CS 581
		ACPS 06.94-	CA 715 IR	80		
306 1.8	[LFZ (XU7JP)]	01.93-	CA 820 IR	70	01.93-	CS 566
		01.93-	CA 730 IR	80	01.93-	CS 715
		03.94-	CA 1086 IR	80		
		01.93-	CA 825 IR	95		
		AC 03.97-	CA 1086 IR	80		
306 1.8 ST	[LFZ (XU7JP)]	06.94-	CA 820 IR	70	06.94-	CS 566
		06.94-	CA 730 IR	80	06.94-	CS 715
		06.94-	CA 825 IR	95		
306 1.8 16V	[LFY (XU7JP4)]	03.97-	CA 1151 IR	70	03.97-	CS 566
		03.97-	CA 1152 IR	80	03.97-	CS 715
		AC 03.97-	CA 1052 IR	90		
306 1.8 Diesel	[A9A (XUD7)]	05.93-02.02	CA 637 IR	70	05.93-04.97	CS 373
		05.93-02.02	CA 638 IR	80	05.93-04.97	CS 712
		05.93-02.02	CA 1086 IR	80	04.97-10.03	CS 594
		ACPS 06.95-02.02	CA 1043 IR	80	04.97-10.03	CS 1177
		ACPS 06.95-02.02	CA 1065 IR	95		
306 1.9 Diesel	[DHV (XUD9BSD)]	03.98-	CA 637 IR	70	05.97-10.03	CS 594
		03.98-	CA 1086 IR	80	06.98-10.03	CS 1177
		PS 03.98-	CA 1155 IR	70		
		PS 03.98-	CA 1043 IR	80		
		PS 03.98-	CA 1065 IR	95		
	[DJY (XUD9A)]	06.94-04.97	CA 636 IR	50	06.94-	CS 373
		06.94-04.97	CA 637 IR	70	06.94-	CS 712
		03.97-	CA 637 IR	70		
		06.94-04.97	CA 638 IR	80		
		03.97-	CA 1086 IR	80		
		07.95-04.97	CA 1065 IR	95		
		PS 03.97-	CA 1155 IR	70		
	PS 03.97-	CA 1043 IR	80			
	PS 03.97-	CA 1065 IR	95			
	ACPS 06.94-06.95	CA 638 IR	80			
ACPS 07.95-04.97	CA 1043 IR	80				
[DJZ (XUD9Y)]	05.93-06.94	CA 636 IR	50	05.93-06.94	CS 373	
		CA 637 IR	70	05.93-06.94	CS 551	
	05.93-06.94	CA 638 IR	80			
	ACPS 05.93-06.94	CA 638 IR	80			
[WJY (DW8B)]	09.99-10.03	CA 1442 IR	70	09.99-10.03	CS 594	
		CA 637 IR	70	09.99-10.03	CS 1177	
	09.98-	CA 1496 IR	80			
	PS 09.98-	CA 1043 IR	80			
PS 09.98-	CA 1065 IR	95				
[WJZ (DW8)]	09.98-	CA 637 IR	70	09.98-10.03	CS 594	
		CA 1442 IR	70	09.98-10.03	CS 1177	
	09.98-	CA 1086 IR	80			
	09.98-10.03	CA 1496 IR	80			
	PS 09.98-	CA 1155 IR	70			
	PS 09.98-	CA 1043 IR	80			
PS 09.98-	CA 1065 IR	95				



306 1.9 Diesel SLD	[DJY (XUD9A)]	06.94-04.97	CA 636 IR	50	06.94-04.97	CS 594
		06.94-04.97	CA 637 IR	70	06.94-04.97	CS 1177
		06.94-04.97	CA 638 IR	80		
		07.95-04.97	CA 1065 IR	95		
		ACPS 07.95-04.97	CA 1043 IR	80		
		ACPS 06.94-06.95	CA 638 IR	80		
	[DJZ (XUD9Y)]	06.94-02.97	CA 636 IR	50	06.94-02.97	CS 594
		06.94-02.97	CA 637 IR	70		
		06.94-02.97	CA 638 IR	80		
		ACPS 06.94-02.97	CA 638 IR	80		
306 1.9 Diesel SRDT	[DHY (XUD9TE)]	05.93-04.97	CA 637 IR	70	05.93-04.97	CS 373
		05.93-04.97	CA 638 IR	80	05.93-04.97	CS 712
		07.95-04.97	CA 1065 IR	95		
		ACPS 07.95-04.97	CA 1043 IR	80		
		ACPS 05.93-06.95	CA 638 IR	80		
306 1.9 TD	[DHY (XUD9TE)]	05.93-04.97	CA 636 IR	50	05.93-	CS 373
		05.93-	CA 637 IR	70	05.93-04.97	CS 551
		05.93-04.97	CA 638 IR	80	02.97-	CS 712
		02.97-	CA 1043 IR	80		
		02.97-	CA 1086 IR	80		
		05.93-	CA 1065 IR	95		
		PS 02.97-	CA 1155 IR	70		
		ACPS 05.93-04.97	CA 638 IR	80		
		ACPS 05.93-04.97	CA 1043 IR	80		
306 2.0	[RFV (XU10J4R)]	03.97-	CA 1151 IR	70	03.97-	CS 884
		03.97-	CA 1152 IR	80		
		03.97-	CA 1052 IR	90		
	[RFX (XU10J2)]	03.94-06.96	CA 820 IR	70	03.94-	CS 566
		07.96-	CA 1151 IR	70	03.94-	CS 715
		03.94-06.96	CA 1086 IR	80		
		07.96-	CA 1052 IR	90		
		03.94-06.96	CA 825 IR	95		
306 2.0 S 16	[RFT (XU10J4)]	07.96-	CA 1151 IR	70	06.94-04.97	CS 884
		06.94-06.96	CA 1086 IR	80		
		07.96-	CA 1152 IR	80		
		07.96-	CA 1052 IR	90		
		06.94-06.96	CA 825 IR	95		
		07.96-	CA 1156 IR	120		
	[RFY (XU10J4Z)]	08.94-06.96	CA 820 IR	70	08.94-04.97	CS 884
		07.96-	CA 1151 IR	70		
		08.94-06.96	CA 1086 IR	80		
		07.96-	CA 1152 IR	80		
07.96-		CA 1052 IR	90			
	08.94-06.96	CA 825 IR	95			
	07.96-	CA 1156 IR	120			
306 2.0 ST	[RFX (XU10J2)]	07.94-06.96	CA 820 IR	70	07.94-	CS 566
		07.96-	CA 1151 IR	70	07.94-	CS 715
		07.94-06.96	CA 1086 IR	80		
		07.96-	CA 1152 IR	80		
		07.96-	CA 1052 IR	90		
		07.94-06.96	CA 825 IR	95		
		07.96-	CA 1156 IR	120		
306 2.0 16V	[RFV (XU10J4R)]	03.97-	CA 1151 IR	70	03.97-	CS 884
		03.97-	CA 1052 IR	90		
		03.97-	CA 1152 IR	80		
306 2.0 i XS	[RFX (XU10J2)]	05.93-06.96	CA 820 IR	70	05.93-	CS 566
		07.96-	CA 1151 IR	70	05.93-	CS 715
		05.93-06.96	CA 1086 IR	80		
		07.96-	CA 1152 IR	80		
		07.96-	CA 1052 IR	90		
		05.93-06.96	CA 825 IR	95		
		07.96-	CA 1156 IR	120		
306 2.0 i 16V	[RFS (XU10J4RS)]	03.96-	CA 1151 IR	70	05.97-	CS 884
		03.96-	CA 1152 IR	80		
		03.96-	CA 1052 IR	90		
	[RFT (XU10J4)]	06.94-06.96	CA 820 IR	70	06.94-04.97	CS 884
		07.96-	CA 1151 IR	70		
		06.94-06.96	CA 1086 IR	80		
		07.96-	CA 1152 IR	80		
		07.96-	CA 1052 IR	90		
		06.94-06.96	CA 825 IR	95		
		07.96-	CA 1156 IR	120		



PEUGEOT continued							
306 2.0 HDi	[RHY (DW10TD)]	06.99-06.99	CA 1564 IR	90	06.99-	CS 1177	
			CA 1509 IR	150			
307 1.4	[KFU (ET3J4)]	11.03-	CA 1665 IR	80	11.03-11.03-	CS 581 CS 1111	
	[KFW (TU3JP)]	08.00-08.00-08.00-08.00-	CA 1665 IR	80	08.00-08.00-	CS 581 CS 1111	
			CA 1681 IR	90			
			CA 1687 IR	70			
			CA 1741 IR	120			
307 1.4 16V	[KFU (ET3J4)]	11.03-	CA 1665 IR	80	11.03-11.03-	CS 581 CS 1111	
307 1.4 HDi	[8HZ (DV4TD)]	03.02-	CA 1674 IR	150	10.01-	CS 1260	
307 1.6	[NFU (TU5JP4)]	03.02-03.02-03.02-	CA 1687 IR	70	03.02-03.02-	CS 581 CS 1111	
			CA 1665 IR	80			
			CA 1681 IR	90			
	[TJ5JP4]	08.00-08.00-	CA 1665 IR	80	08.00-08.00-	CS 390 CS 581 CS 1111	
			CA 1681 IR	90			
307 1.6 HDi 110 FAP	[9HY (DV6TED4)]	02.04-	CA 1761 IR	150	02.04-02.04-02.04-	CS 1260 CS 1329 CS 1391	
307 2.0	[RFK (EW10J4S)]	10.03-	CA 1589 IR	90	10.03-10.03-	CS 1244 CS 1277	
	[RFN (EW10J4)]	10.03-	CA 1589 IR	90	10.03-10.03-	CS 1244 CS 1277	
307 2.0 16V		06.05-	CA 1761 IR	150	06.05-06.05-06.05-	CS 594 CS 1260 CS 1391	
307 2.0 HDi	[RHS (DW10ATED4)]	03.02-03.02-03.02-03.02-12.02-	CA 1564 IR	90	03.02-03.02-03.02-	CS 594 CS 712 CS 1177	
			CA 1646 IR	120			
			CA 1509 IR	150			
			CA 1553 IR	150			
			CA 1761 IR	150			
	[RHY (DW10TD)]	08.00-08.00-12.02-03.02-12.02-12.02-08.00-	CA 1564 IR	90	08.00-08.00-	CS 712 CS 1177	
			CA 1553 IR	150			
			CA 1553 IR	150			
			CA 1761 IR	150			
			CA 1509 IR	150			
307 2.0 HDi 90	[RHY (DW10TD)]	03.02-03.02-03.02-03.02-03.02-	CA 1564 IR	90	03.02-03.02-03.02-	CS 594 CS 712 CS 1177	
			CA 1646 IR	120			
			CA 1509 IR	150			
			CA 1553 IR	150			
			CA 1761 IR	150			
307 2.0 HDi 135 FAB	[DV6TED4]	06.05-	CA 1761 IR	150	06.05-06.05-	CS 1260 CS 1391	
	[RHR (DW10BTED4)]	Ch. -09519 10.03-09520- 10.03-	CA 1553 IR	150	10.03-10.03-	CS 594 CS 712 CS 1177	
			CA 1761 IR	150			
309 I 1.1	[E1]	10.85-07.89	CA 369 IR	50	10.85-07.89	CS 306	
309 I 1.3	[G1A]	10.85-07.89	CA 369 IR	50	10.85-07.89	CS 306	
309 I 1.4	[K1D (TU3A)]	03.89-12.93	CA 359 IR	50	03.89-01.92	CS 390	
		03.89-12.93	CA 533 IR	70	01.92-12.93	CS 581	
	[K2B (TU3S)]	03.89-12.93	CA 359 IR	50	03.89-01.92	CS 390	
		03.89-12.93	CA 533 IR	70	01.92-12.93	CS 581	
	[KDY (TU3M)]	03.89-12.93	CA 359 IR	50	03.89-12.93	CS 390	
		03.89-12.93	CA 533 IR	70			
	[KDZ (TU3M)]	03.89-12.93	CA 359 IR	50	03.89-12.93	CS 390	
		03.89-12.93	CA 533 IR	70			
309 I 1.6		10.85-04.89-10.85-12.90	CA 294 IR	50	10.85-12.90	CS 326	
			CA 380 IR	70			
	[180Z (XU5J)]	11.85-09.88-11.85-09.88	CA 294 IR	50	11.85-09.88	CS 326	
			CA 380 IR	70			
	[B1A (XU51C)]	10.85-07.89-10.85-07.89	CA 294 IR	50	10.85-07.89	CS 326	
			CA 380 IR	70			
	[B1E (XU51C)]	08.87-07.89-08.87-07.89	CA 294 IR	50	08.87-07.89	CS 326	
			CA 380 IR	70			
	[B6B (XU5J)]	11.85-09.88-11.85-09.88	CA 294 IR	50	11.85-09.88	CS 326	
			CA 380 IR	70			



309 I 1.9	[D2B (XU9S)]	10.85-07.89	CA 294 IR	50	10.85-07.89	CS 326
		10.85-07.89	CA 380 IR	70	10.85-07.89	CS 566
	[D6B (XU9JA)]	10.86-07.89	CA 294 IR	50	10.86-07.89	CS 326
		10.86-07.89	CA 380 IR	70		
	[DDZ (XU9M)]	07.88-07.89	CA 294 IR	50	07.88-07.89	CS 326
		07.88-07.89	CA 380 IR	70		
	[DFZ (XU9J1)]	03.86-07.89	CA 294 IR	50	03.86-07.89	CS 326
		03.86-07.89	CA 380 IR	70		
309 I 1.9 GTi	[DKZ (XU9JAZ)]	07.88-07.89	CA 380 IR	70	07.88-07.89	CS 326
309 I 1.9 Diesel	[162 (XUD9)]	06.86-12.93	CA 294 IR	50	06.86-12.93	CS 373
		06.86-12.93	CA 380 IR	70	*13 06.86-07.89	CS 570
	[D9A (XUD9)]	06.86-07.89	CA 294 IR	50	06.86-07.89	CS 373
		06.86-07.89	CA 380 IR	70	*13 06.86-07.89	CS 570
309 II 1.1	[HDZ (TU1M)]	08.90-12.93	CA 369 IR	50	08.90-01.92	CS 390
					01.92-12.93	CS 581
309 II 1.4	[K1D (TU3A)]	07.90-12.93	CA 359 IR	50	07.90-01.92	CS 390
		07.90-12.93	CA 533 IR	70	01.92-12.93	CS 581
	[KDY (TU3M)]	06.90-12.93	CA 359 IR	50	06.90-01.92	CS 390
		*13 06.90-12.93	CA 533 IR	70	01.92-12.93	CS 581
	[KDZ (TU3M)]	07.89-12.93	CA 359 IR	50	07.89-01.92	CS 390
		07.89-12.93	CA 533 IR	70	01.92-12.93	CS 581
309 II 1.6	[B2A (XU52C/K)]	07.89-12.93	CA 294 IR	50	07.89-12.93	CS 326
		07.89-12.93	CA 380 IR	70		
	[BDY (XU5M2Z)]	01.91-12.93	CA 294 IR	50	01.91-12.93	CS 326
		01.91-12.93	CA 380 IR	70		
	[BDY (XU5M3Z)]	01.91-12.93	CA 294 IR	50	01.91-12.93	CS 326
		01.91-12.93	CA 380 IR	70		
	[BDZ (XU5M)]	07.89-12.93	CA 294 IR	50	07.89-12.93	CS 326
		07.89-12.93	CA 380 IR	70		
309 II 1.8 Diesel	[161A (XUD7)]	07.89-12.93	CA 294 IR	50	07.89-12.93	CS 342
		07.89-12.93	CA 380 IR	70	07.89-12.93	CS 373
309 II 1.8 TD	[A8B (XUD7TE)]	08.89-12.93	CA 294 IR	50	08.89-12.93	CS 342
		08.89-12.93	CA 380 IR	70	08.89-12.93	CS 373
309 II 1.9	[DDZ (XU9M)]	10.90-12.93	CA 294 IR	50	10.90-12.93	CS 326
		10.90-12.93	CA 380 IR	70		
	[DFZ (XU9J1)]	08.89-12.93	CA 294 IR	50	08.89-12.93	CS 326
		08.89-12.93	CA 380 IR	70		
		08.89-12.93	CA 597 IR	80		
309 II 1.9 GTi	[D6C (XUD9J4)]	08.89-07.90	CA 380 IR	70	08.89-07.90	CS 326
309 II 1.9 GTi 16V	[DFW (XU9J4Z)]	10.90-12.93	CA 380 IR	70	10.90-12.93	CS 326
309 II 1.9 Diesel	[162 (XUD9)]	07.89-12.93	CA 294 IR	50	07.86-12.93	CS 373
		07.89-12.93	CA 380 IR	70	*13 07.89-12.93	CS 570
	[D9A (XUD9)]	07.89-12.93	CA 294 IR	50	07.89-12.93	CS 373
		07.89-12.93	CA 380 IR	70	*13 07.89-12.93	CS 570
	[DJZ (XUD9Y)]	07.89-12.93	CA 294 IR	50	06.86-12.93	CS 373
		07.89-12.93	CA 380 IR	70	*13 07.89-12.93	CS 570
405 1.9 4x4	[DDZ (XU9M)]	10.88-08.92	CA 294 IR	50	10.88-08.92	CS 326
		10.88-08.92	CA 380 IR	70		
		10.88-08.92	CA 532 IR	80		
405 1.9 Diesel	[DJY (XUD9A)]	06.94-04.97	CA 729 IR	50	06.94-04.97	CS 594
		06.94-04.97	CA 637 IR	70	06.94-04.97	CS 712
		06.94-04.97	CA 638 IR	80		
		06.94-04.97	CA 639 IR	80		
405 2.0 16V	[RFT (XU10J4)]	06.94-04.97	CA 820 IR	70	06.94-04.97	CS 621
		06.94-04.97	CA 730 IR	80	06.94-04.97	CS 884
		AC 06.94-04.97	CA 825 IR	95		
		AC 06.94-04.97	CA 836 IR	120		
405 I 1.4		01.87-07.92	CA 359 IR	50	01.87-07.92	CS 390
		01.87-07.92	CA 533 IR	70		



PEUGEOT *continued*

405 I 1.6	[B1E (XU51C)]	07.87-12.92	CA 294 IR	50	07.87-12.92	CS 326
		07.87-12.92	CA 380 IR	70	07.87-12.92	CS 566
		07.87-07.92	CA 532 IR	80		
		10.88-08.92	CA 597 IR	80		
	[BAZ (XU5CP)]	07.87-08.92	CA 294 IR	50	07.87-08.92	CS 326
		07.87-08.92	CA 380 IR	70	07.87-08.92	CS 566
		07.87-08.92	CA 532 IR	80		
		07.87-08.92	CA 597 IR	80		
	[BDY (XU5M2Z)]	07.87-12.92	CA 294 IR	50	09.90-12.92	CS 326
		10.88-08.92	CA 532 IR	80	09.90-12.92	CS 566
		10.88-08.92	CA 597 IR	80		
	[BDZ (XU5M)]	07.87-12.92	CA 294 IR	50	07.87-12.92	CS 326
		07.87-12.92	CA 380 IR	70	07.87-12.92	CS 566
		07.87-12.92	CA 597 IR	80		
	[XU52C]	01.87-12.92	CA 294 IR	50	01.87-12.92	CS 326
		01.87-12.92	CA 380 IR	70	01.87-12.92	CS 566
01.87-12.92		CA 597 IR	80			
[XU5J]	10.88-08.92	CA 294 IR	50	10.88-08.92	CS 326	
	10.88-08.92	CA 380 IR	70	10.88-08.92	CS 566	
	10.88-08.92	CA 532 IR	80			
	10.88-08.92	CA 597 IR	80			
405 I 1.8 TD	[A8A (XUD7TE)]	03.88-12.92	CA 294 IR	50	03.88-12.92	CS 373
		03.88-12.92	CA 525 IR	50	03.88-12.92	CS 570
		03.88-12.92	CA 380 IR	70		
		03.88-12.92	CA 583 IR	80		
	[A8A (XUD7TE)]	10.88-08.92	CA 294 IR	50	10.88-08.92	CS 373
		10.88-08.92	CA 525 IR	50	10.88-08.92	CS 570
		10.88-08.92	CA 380 IR	70		
		10.88-08.92	CA 583 IR	80		
	[AJZ (XUD7TEY)]	10.90-08.92	CA 294 IR	50	10.90-08.92	CS 373
		10.90-08.92	CA 525 IR	50	10.90-08.92	CS 570
		10.90-08.92	CA 380 IR	70		
		10.90-08.92	CA 583 IR	80		
405 I 1.9, 4x4		07.87-12.92	CA 294 IR	50	07.87-12.92	CS 326
		07.87-12.92	CA 380 IR	70	07.87-12.92	CS 566
		07.87-12.92	CA 583 IR	80		
	[D2C (XU92C)]	07.87-12.92	CA 294 IR	50	07.87-12.92	CS 326
		07.87-12.92	CA 380 IR	70		
		07.87-12.92	CA 532 IR	80		
	[DDZ (XU9M)]	07.88-12.92	CA 294 IR	50	07.88-12.92	CS 326
		07.88-12.92	CA 380 IR	70		
		07.88-12.92	CA 532 IR	80		
	[DFZ (XU9J1)]	10.88-08.92	CA 294 IR	50	10.88-08.92	CS 326
		10.88-08.92	CA 380 IR	70		
		10.88-08.92	CA 532 IR	80		
[DKZ (XU9JAZ)]	07.88-12.92	CA 294 IR	50	07.88-12.92	CS 326	
	07.88-12.92	CA 380 IR	70			
	07.88-12.92	CA 532 IR	80			
405 I 1.9 Sport MI 16, 4x4	[D6C (XU9J4)]	07.87-11.91	CA 294 IR	50	07.87-11.91	CS 326
		07.87-11.91	CA 380 IR	70		
	[DFW (XU9J4Z)]	04.88-12.92	CA 294 IR	50	04.88-12.92	CS 326
		04.88-12.92	CA 380 IR	70		
405 I 1.9 i	[DFZ (XU9J1)]	07.87-12.92	CA 294 IR	50	07.87-12.92	CS 326
		08.92-04.97	CA 617 IR	50		
		07.87-12.92	CA 380 IR	70	08.92-04.97	CS 390
405 I 1.9 Diesel	[D9B (XUD9A)]	03.88-12.92	CA 380 IR	70	03.88-12.92	CS 373
		03.88-12.92	CA 532 IR	80	*13 03.88-12.92	CS 570
		03.88-12.92	CA 597 IR	80		
	[DJY (XUD9A)]	07.88-12.92	CA 294 IR	50	07.88-12.92	CS 373
		07.88-12.92	CA380 IR	70	*13 07.88-12.92	CS 570
	[DJZ (XUD9Y)]	07.88-09.92	CA 380 IR	70	07.88-09.92	CS 373
		07.88-09.92	CA 532 IR	80	*13 07.88-09.92	CS 570
		07.88-09.92	CA 597 IR	80		
405 II 1.4	[KDX (TU3MC)]	08.92-04.97	CA 617 IR	50	08.92-04.97	CS 390
		08.92-04.97	CA 618 IR	70		



405 II 1.6	[BDY (XU5M2Z)]	08.92-04.97	CA 730 IR	80	08.92-04.97	CS 566
		08.92-04.97	CA 820 IR	70	08.92-04.97	CS 715
		08.92-04.97	CA 836 IR	120		
		AC 08.92-04.97	CA 825 IR	95		
	[BDY (XU5M3Z)]	08.92-04.97	CA 730 IR	80	08.92-04.97	CS 566
		08.92-04.97	CA 820 IR	70	08.92-04.97	CS 715
		08.92-04.97	CA 836 IR	120		
		AC 08.92-04.97	CA 825 IR	95		
	[BDZ (XU5M)]	07.89-09.90	CA 294 IR	50	07.89-09.90	CS 326
		07.89-09.90	CA 532 IR	80		
		07.89-09.90	CA 597 IR	80		
	[BFZ (XU5JP)]	09.94-04.97	CA 820 IR	70	09.94-04.97	CS 566
09.94-04.97		CA 730 IR	80	09.94-04.97	CS 715	
09.94-04.97		CA 836 IR	120			
AC 09.94-04.97		CA 825 IR	95			
405 II 1.8	[LFZ (XU7JP)]	08.92-04.97	CA 820 IR	70	08.92-04.97	CS 566
		08.92-04.97	CA 730 IR	80	08.92-04.97	CS 715
		AC 08.92-04.97	CA 1086 IR	80		
		AC 08.92-04.97	CA 825 IR	95		
405 II 1.9 Diesel	[DJZ (XUD9Y)]	08.92-06.94	CA 729 IR	50	08.92-06.94	CS 594
		08.92-06.94	CA 637 IR	70	08.92-06.94	CS 712
		08.92-06.94	CA 638 IR	80		
		08.92-06.94	CA 639 IR	80		
405 II 1.9 TD	[DHY (XUD9TE)]	08.92-04.97	CA 729 IR	50	08.92-04.97	CS 594
		08.92-04.97	CA 637 IR	70	*13 08.92-04.97	CS 712
		08.92-04.97	CA 638 IR	80		
		08.92-04.97	CA 639 IR	80		
405 II 2.0, 4x4	[RFX (XU10J2)]	08.92-04.97	CA 820 IR	70	08.92-04.97	CS 566
		08.92-04.97	CA 730 IR	80	08.92-04.97	CS 715
		AC 08.92-04.97	CA 825 IR	95		
		AC 08.92-04.97	CA 836 IR	120		
405 II 2.0 MI 16	[RFY (XU10J4Z)]	08.92-04.97	CA 820 IR	70	08.92-04.97	CS 884
		08.92-04.97	CA 730 IR	80		
		AC 08.92-04.97	CA 836 IR	120		
		AC 08.92-04.97	CA 825 IR	95		
405 II 2.0 Turbo 16 4x4	[RGZ (XU10J4TE/Z)]	08.92-04.97	CA 820 IR	70	08.92-04.97	CS 884
		08.92-04.97	CA 730 IR	80		
		AC 08.92-04.97	CA 825 IR	95		
		AC 08.92-04.97	CA 836 IR	120		
406 1.6	[BFZ (XU5JP)]	11.95-05.04	CA 820 IR	70	11.95-05.04	CS 566
		11.95-05.04	CA 730 IR	80	11.95-05.04	CS 715
		11.95-05.04	CA 825 IR	95		
		AC 11.95-05.04	CA 825 IR	95		
		AC 11.95-05.04	CA 1086 IR	80		
406 1.8	[LFX (XU7JB)]	05.97-	CA 1052 IR	120	05.97-	CS 566
		05.97-	CA 1151 IR	70	05.97-	CS 715
		05.97-	CA 1152 IR	80		
		AC 05.97-	CA 1156 IR	90		
		AC 05.97-	CA 1052 IR	90		
406 1.8 16V	[6FZ (EW7J4)]	10.00-	CA 1564 IR	90	*13 10.00-	CS 1244
					10.00-	CS 1277
	[LFY (XU7JP4)]	10.95-	CA 1151 IR	70	11.95-	CS 566
		10.95-	CA 1152 IR	80	11.95-	CS 715
		10.95-	CA 1052 IR	90		
		AC 10.95-	CA 1052 IR	90		
		AC 10.95-	CA 1156 IR	120		
406 1.9 Diesel	[DHW (XUD9SD)]	10.96-	CA 1043 IR	80	10.96-	CS 373
		10.96-	CA 1065 IR	95	10.96-	CS 594
		10.96-	CA 1098 IR	120	10.96-	CS 712
		10.96-	CA 1312 IR	150		
406 1.9 TD	[DHX (XUD9TE)]	10.96-	CA 1065 IR	95	10.96-	CS 594
		10.96-	CA 1098 IR	120	10.96-	CS 712
		10.96-	CA 1312 IR	150		
	[DHY (XUD9TE)]	01.96-03.99	CA 1065 IR	95	01.96-03.99	CS 594
		01.96-03.99	CA 1098 IR	120	01.96-03.99	CS 712
		01.96-03.99	CA 1312 IR	150		



PEUGEOT continued						
406 2.0 16V	[RFN (EW10J4)]	08.00-	CA 1496 IR	80	*13 08.00-08.00-	CS 1244
		08.00-	CA 1564 IR	90		CS 1277
		08.00-	CA 1509 IR	150		
	[RFR (DEW10J4)]	01.99-	CA 1496 IR	80	04.99-08.00	CS 1244
		01.99-	CA 1564 IR	90	04.99-08.00	CS 1277
		01.99-	CA 1509 IR	150		
		01.99-	CA 1553 IR	150		
	[RFV (XU10J4R)]	11.95-05.04	CA 1151 IR	70	11.95-05.04	CS 566
		11.95-05.04	CA 1152 IR	80	11.95-05.04	CS 715
		11.95-05.04	CA 1052 IR	90		
		AC 11.95-05.04	CA 1052 IR	90		
		AC 11.95-05.04	CA 1156 IR	120		
406 2.0 HPi 16V	[RLZ (EW10D)]	10.00-	CA 1564 IR	90	10.00-10.00-	CS 1244 CS 1277
406 2.0 Turbo	[RGX (XU10J2TE)]	04.96-03.99	CA 1151 IR	70	04.96-03.99	CS 566
		04.96-03.99	CA 1152 IR	80	04.96-03.99	CS 715
		04.96-03.99	CA 1052 IR	90		
		04.96-03.99	CA 1156 IR	120		
406 2.0 HDi	[RHY (DW10TD)]	02.99-	CA 1553 IR	150	02.99-	CS 594
		02.99-	CA 1564 IR	90	02.99-	CS 1177
		AC 02.99-	CA 1509 IR	150		
		AC 02.99-	CA 1553 IR	150		
	[RHZ (DW10ATED)]	10.98-03.99	CA 1496 IR	80	02.99-	CS 594
		02.99-	CA 1564 IR	90	02.99-	CS 1177
		10.98-03.99	CA 1646 IR	120		
		10.98-03.99	CA 1509 IR	150		
02.99-	CA 1553 IR	150				
406 2.0 HDi 110 FAP	[RHS (DW10ATED4)]	08.01-	CA 1553 IR	150	08.01-	CS 1342
406 2.1 TD 12V	[P8C (XUD11BTE)]	01.96-03.99	CA 1043 IR	80	01.96-03.99	CS 594
		01.96-03.99	CA 1065 IR	95	01.96-03.99	CS 712
		01.96-03.99	CA 1098 IR	120		
		01.96-03.99	CA 1312 IR	150		
406 2.2	[3FZ (EW12J4)]	07.00-05.04	CA 1496 IR	80	07.00-05.04	CS 1244
		07.00-05.04	CA 1564 IR	90	07.00-05.04	CS 1277
		07.00-05.04	CA 1509 IR	150		
406 2.2 HDi	[4HX (DW12TED4)]	03.00-	CA 1509 IR	150	03.00-	CS 594
		03.00-	CA 1553 IR	150	03.00-	CS 1177
					03.00-	CS 1326
					06.02-	CS 1342
406 3.0 24V	[XFZ (ES9J4)]	10.96-05.04	CA 1392 IR	120	10.96-05.04	CS 1108
		10.96-05.04	CA 1388 IR	150		
406 3.0 V6	[XFX (ES9J4S)]	03.00-04.05	CA 1338 IR	120	AT 03.00-05.04	CS 1290
		03.00-	CA 1392 IR	120		
406 3.0 V6 24V	[XFZ (ES9J4)]	03.97-	CA 1388 IR	150	03.97-	CS 1108
407 1.6 HDi 110 FAP	[9HY (DV6TED4)]	05.04-	CA 1761 IR	150	05.04-	CS 1260
					05.04-	CS 1329
					05.04-	CS 1391
407 1.8	[6FZ (EW7J4)]	05.04-	CA 1589 IR	90	05.04-	CS 1244
					05.04-	CS 1277
407 2.0	[RFN (EW10J4)]	05.04-	CA 1674 IR	150	05.04-	CS 1244
					05.04-	CS 1277
407 2.0 HDi 135 FAP	[RHR (DW10BTED4)]	05.04-	CA 1761 IR	150	05.04-	CS 594
					*13 05.04-	CS 712
					05.04-	CS 1177
					05.04-	CS 1342
407 2.2	[3FZ (EW12J4)]	05.04-	CA 1499 IR	80	05.04-	CS 1244
		05.04-	CA 1589 IR	90	05.04-	CS 1277
		05.04-	CA 1674 IR	150		
		05.04-	CA 1850 IR	150		
407 3.0	[XFV (ES9A)]	05.04-	CA 1388 IR	150	05.04-	CS 1108
					05.04-	CS 1290
504 1.6	[XC7P]	10.79-12.90	CA 149 IR	35	01.80-06.87	CS 352
		10.79-12.90	CA 150 IR	50		
		10.79-12.90	CA 338 IR	80		
504 1.8	[XM7]	07.84-12.89	CA 149 IR	35	07.84-12.89	CS 352
		07.84-12.89	CA 150 IR	50		
		07.84-12.89	CA 338 IR	80		
504 1.9 Diesel	[XD4X88]	03.73-07.86	CA 114	35		
		10.79-06.87	CA 308 IR	50		
504 2.0	[106 (XN1)]	03.71-06.86	CA 114	35	03.71-12.77	CS 129
		03.71-06.86	CA 150 IR	50	12.77-06.86	CS 352



504 2.0	[107 (XN2)]	01.71-08.84	CA 149 IR	35	01.71-08.84	CS 352
		01.71-08.84	CA 150 IR	50		
		10.79-08.84	CA 338 IR	80		
	[XN1]	04.71-07.86	CA 114	35	04.71-12.77	CS 129
		04.71-07.86	CA 150 IR	50	12.77-07.86	CS 352
		04.71-07.86	CA 338 IR	80		
	[XN2]	10.74-08.82	CA 149 IR	35	10.74-12.77	CS 129
		10.74-08.82	CA 150 IR	50	12.77-08.82	CS 352
504 2.1 Diesel	[XD4X90]	02.71-07.86	CA 114	35	02.71-08.81	CS 128
		02.71-07.86	CA 147	50 *26	08.81-07.86	CS 314
		02.71-07.86	CA 308 IR	50	07.81-07.86	CS 524
		02.71-07.86	CA 315 IR	70		
504 2.3 Diesel	[134 (XD2)]	07.75-10.79	CA 114	35	07.75-08.81	CS 128
		07.75-10.79	CA 147	50 *26	07.84-12.89	CS 314
		07.84-12.89	CA 308 IR	50	09.81-12.83	CS 524
		10.79-12.83	CA 315 IR	70		
505 1.8	[105 (XM7)]	09.83-10.85	CA 149 IR	35	09.83-10.85	CS 129
		09.83-10.85	CA 150 IR	50	09.83-10.85	CS 352
		09.83-10.85	CA 377 IR	70		
	[XM7A]	09.85-10.86	CA 150 IR	50	09.85-10.86	CS 129
		09.85-10.86	CA 377 IR	70	09.85-10.86	CS 352
505 2.0		08.79-10.86	CA 149 IR	35	09.79-10.86	CS 169
		08.79-10.86	CA 377 IR	70	09.79-10.86	CS 317
		08.79-10.86	CA 338 IR	80		
	[106 (XN1)]	11.80-12.85	CA 149 IR	35	11.80-12.85	CS 129
		11.80-12.85	CA 150 IR	50	11.80-12.85	CS 352
		11.80-12.85	CA 377 IR	70		
	[106E (XN1A)]	09.85-10.86	CA 150 IR	50	09.85-10.86	CS 352
		09.85-10.86	CA 377 IR	70		
	[829 (ZEJ)]	08.79-10.86	CA 150 IR	50	08.79-10.86	CS 169
		08.79-10.86	CA 377 IR	70	08.79-10.86	CS 317
08.79-10.86		CA 338 IR	80			
[XN1]	04.82-11.87	CA 149 IR	35	04.82-11.87	CS 352	
	04.82-11.87	CA 150 IR	50			
	04.82-11.87	CA 377 IR	70			
505 2.2	[851 (ZDJ)]	05.81-10.84	CA 150 IR	50	05.81-10.84	CS 169
		05.81-10.84	CA 377 IR	70	05.81-10.84	CS 317
		05.81-10.84	CA 338 IR	80		
	[851X (ZDJL)]	03.86-12.93	CA 150 IR	50	03.86-12.93	CS 169
		03.86-12.93	CA 377 IR	70	03.86-12.93	CS 317
		03.86-12.93	CA 338 IR	80		
505 2.2 GTi	[851B (ZDJL)]	08.83-12.93	CA 150 IR	50	08.83-12.93	CS 317
		08.83-12.93	CA 315 IR	70		
505 2.2 i Turbo	[176B (N9TE)]	03.84-10.88	CA 338 IR	80	03.84-10.88	CS 385
	[176W (N9TEA)]	03.84-12.88	CA 149 IR	35	03.84-12.88	CS 385
		03.84-12.88	CA 377 IR	70		
		03.84-12.88	CA 338 IR	80		
	[176X (N9TE)]	01.86-12.87	CA 338 IR	80	01.86-12.87	CS 385
505 2.3 TD	[147 (XD2S)]	09.80-06.86	CA 331 IR	40	09.80-06.86	CS 128
		09.80-06.86	CA 308 IR	50	09.80-06.86	CS 314
		09.80-06.86	CA 315 IR	70	09.80-06.86	CS 524
505 2.5	[152B (XD3TE)]	10.86-12.93	CA 308 IR	50	10.86-12.93	CS 314
		10.86-12.93	CA 315 IR	70	10.86-12.93	CS 524
505 2.5 Diesel	[155 (XD3)]	06.81-12.93	CA 308 IR	50	06.81-12.93	CS 314
		06.81-12.93	CA 315 IR	70	06.81-12.93	CS 524
505 2.5 TD	[152A (XD3T)]	10.83-12.93	CA 308 IR	50	10.83-12.93	CS 314
		10.83-12.93	CA 315 IR	70	10.83-12.93	CS 524
	[152B (XD3TE)]	10.86-12.93	CA 308 IR	50	10.86-12.93	CS 314
		10.86-12.93	CA 315 IR	70	10.86-12.93	CS 524
505 2.8 V6	[154X (ZN3J)]	06.86-12.93	CA 150 IR	50	06.86-12.93	CS 154
604 2.3 TD	[147 (XD2S)]	09.79-05.83	CA 308 IR	50	09.79-02.81	CS 128
		09.79-05.83	CA 315 IR	70	03.81-05.83	CS 314
604 2.5 TD	[152A (XD3T)]	08.83-12.86	CA 308 IR	50	08.83-12.86	CS 314
		08.83-12.86	CA 315 IR	70	08.83-12.86	CS 128
604 2.8 GTi	[154A (ZMJK)]	09.83-07.87	CA 175 IR	70	09.83-07.87	CS 154



PEUGEOT continued							
605 2.0		02.90-06.95	CA 587 IR	70	02.90-	CS 566	
		02.90-06.95	CA 556 IR	80	06.92-	CS 715	
		02.90-06.95	CA 614 IR	90			
		02.90-06.95	CA 832 IR	120			
[R5A (XU102C)]		10.89-06.94	CA 587 IR	70	10.89-05.99	CS 566	
		10.89-06.94	CA 556 IR	80	10.89-05.99	CS 715	
		07.94-05.99	CA 832 IR	120			
[RFZ (XU10J2Z)]		06.89-06.95	CA 587 IR	70	06.89-06.95	CS 566	
		06.89-06.95	CA 556 IR	80	06.89-06.95	CS 715	
		06.89-06.95	CA 614 IR	90			
		06.89-06.95	CA 832 IR	120			
605 2.0 16V [RFV (XU10J4R)]		06.95-05.99	CA 1151 IR	70	07.94-05.99	CS 566	
		07.94-06.95	CA 1086 IR	80	07.94-05.99	CS 715	
		06.95-05.99	CA 1152 IR	80			
		06.95-05.99	CA 1052 IR	90			
		07.94-06.95	CA 825 IR	95			
		07.94-06.95	CA 836 IR	120			
		06.95-05.99	CA 1156 IR	120			
		06.95-05.99	CA 1334 IR	150			
605 2.0 Turbo [RGX (XU10J2TE)]		07.95-05.99	CA 1151 IR	70	07.91-05.99	CS 566	
		07.91-06.95	CA 556 IR	80	06.92-05.99	CS 715	
		07.95-05.99	CA 1152 IR	80			
		07.95-05.99	CA 1052 IR	90			
		07.95-05.99	CA 1156 IR	120			
		07.95-05.99	CA 1334 IR	150			
	[RGY (XU10J2TE)]		07.92-06.94	CA 587 IR	70	07.92-06.95	CS 566
			07.92-06.95	CA 556 IR	80	07.92-06.95	CS 715
		07.94-06.95	CA 1238 IR	80			
		07.92-06.94	CA 614 IR	90			
605 2.1 Diesel [P9A (XUD11A)]		05.89-07.95	CA 587 IR	70	05.89-07.95	CS 594	
		05.89-07.95	CA 556 IR	80	05.89-07.95	CS 712	
		05.89-07.95	CA 614 IR	90			
		05.89-07.95	CA 832 IR	120			
605 2.1 TD [PHZ (XUD11ATE)]		07.93-06.95	CA 1238 IR	80	06.89-10.96	CS 373	
		06.89-06.93	CA 614 IR	90	06.89-10.96	CS 712	
		06.95-10.96	CA 1065 IR	95			
		06.95-10.96	CA 1098 IR	120			
		06.95-10.96	CA 1312 IR	150			
		07.93-06.95	CA 835 IR	90			
605 2.1 TD 12V		08.94-06.95	CA 1238 IR	80	08.94-09.99	CS 594	
		07.95-09.99	CA 1065 IR	95	08.94-09.99	CS 712	
		07.95-09.99	CA 1098 IR	120			
605 2.5 TD [THY (DK5ATE)]		07.94-05.99	CA 1099 IR	120	07.94-05.99	CS 885	
605 3.0 [UFZ (ZPJ)]		07.93-05.99	CA 587 IR	70	07.93-05.99	CS 551	
		07.93-05.99	CA 556 IR	80			
		07.93-05.99	CA 832 IR	120			
605 3.0 i 24V [UKZ (ZPJ4/Z)]		07.93-05.99	CA 832 IR	120	07.93-05.99	CS 551	
605 3.0 V6 [ES9J4]		04.97-05.99	CA 1338 IR	120	04.97-05.99	CS 1108	
607 2.0 [RFN (EW10J4)]		02.00-	CA 1499 IR	80	02.00-	CS 1244	
		02.00-	CA 1641 IR	80	02.00-	CS 1277	
		02.00-	CA 1589 IR	90			
607 2.0 HDi [RHZ (DW10ATED)]		05.00-	CA 1509 IR	150	05.00-	CS 1177	
		05.00-	CA 1553 IR	150	05.00-	CS 1326	
607 2.2 16V [3FZ (EW12J4)]		02.00-11.04	CA 1564 IR	90	03.00-11.04	CS 1244	
		02.00-11.04	CA 1646 IR	120	03.00-11.04	CS 1277	
		12.04-	CA 1674 IR	150			
607 2.2 HDi [4HX(DW12TED4/FAP)]		02.00-	CA 1509 IR	150	02.00-	CS 594	
		02.00-	CA 1553 IR	150	02.00-	CS 1177	
					02.00-	CS 1326	
607 3.0 V6 24V [XFX (ES9J4S)]		02.00-11.04	CA 1392 IR	120	AT 02.00-	CS 1290	
		02.00-11.04	CA 1388 IR	150			
806 1.8 [LFW (XU7JP)]		07.95-08.02	CA 820 IR	70	07.95-08.02	CS 566	
		07.95-08.02	CA 1086 IR	80	07.95-08.02	CS 715	
		07.95-08.02	CA 825 IR	95			
		07.95-08.02	CA 836 IR	120			



806 1.9 TD	[DHX (XUD9TE)]		08.94-08.02	CA 1155 IR	70	08.94-08.02	CS 373	
			08.94-08.02	CA 1043 IR	80	08.94-08.02	CS 594	
			08.94-08.02	CA 1065 IR	95	07.95-08.02	CS 712	
			08.94-08.02	CA 1098 IR	120	07.95-08.02	CS 1177	
	[DHY (XUD9TE)]		03.94-08.02	CA 1155 IR	70	12.94-08.02	CS 373	
			03.94-08.02	CA 1043 IR	80	12.94-08.02	CS 594	
			03.94-08.02	CA 1065 IR	95	07.95-08.02	CS 712	
			03.94-08.02	CA 1098 IR	120	05.94-08.02	CS 1177	
	806 2.0	[RFU (XU10J2)]		06.94-08.02	CA 820 IR	70	06.94-08.02	CS 566
				06.94-08.02	CA 1086 IR	80	06.94-08.02	CS 715
			06.94-08.02	CA 825 IR	95			
			06.94-08.02	CA 836 IR	120			
806 2.0 16V	[RFN]		09.00-	CA 1564 IR	90	09.00-	CS 1244	
			09.00-	CA 1646 IR	120	09.00-	CS 1277	
	[RFV (XU10J4R)]		05.98-09.00	CA 1151 IR	70	05.98-09.00	CS 566	
			05.98-09.00	CA 1152 IR	80	05.98-09.00	CS 715	
		05.98-09.00	CA 1052 IR	90				
806 2.0 Turbo	[RGX (XU10J2TE)]	Eng. -7389	06.94-03.97	CA 820 IR	70	06.94-08.02	CS 566	
		Eng. 7390-	04.97-08.02	CA 1151 IR	70	06.94-08.02	CS 715	
		Eng. -7389	06.94-03.97	CA 1086 IR	80			
		Eng. 7390-	04.97-08.02	CA 1152 IR	80			
		Eng. 7390-	04.97-08.02	CA 1052 IR	90			
		Eng. -7389	06.94-03.97	CA 825 IR	95			
		Eng. -7389	06.94-03.97	CA 836 IR	120			
		Eng. 7390-	04.97-08.02	CA 1156 IR	120			
806 2.0 HDi	[RHZ (DW10ATED)]		08.99-08.02	CA 1564 IR	90	08.99-08.02	CS 594	
			08.99-08.02	CA 1646 IR	120	08.99-08.02	CS 1177	
			08.99-08.02	CA 1509 IR	150			
			08.99-08.02	CA 1553 IR	150			
		AC	08.99-08.02	CA 1509 IR	150			
		AC	08.99-08.02	CA 1553 IR	150			
	AC	08.99-08.02	CA 1646 IR	120				
806 2.0 HDi 16V	[RHW (DW10ATED4)]		08.99-08.02	CA 1564 IR	90	08.99-08.02	CS 594	
			08.99-08.02	CA 1646 IR	120	08.99-08.02	CS 712	
			08.99-08.02	CA 1509 IR	150	08.99-08.02	CS 1177	
			08.99-08.02	CA 1553 IR	150			
		AC	08.99-08.02	CA 1509 IR	150			
		AC	08.99-08.02	CA 1553 IR	150			
	AC	08.99-08.02	CA 1646 IR	120				
806 2.1 TD	[P8C (XUD11BTE)]		06.96-08.00	CA 1155 IR	70	06.96-08.00	CS 373	
			06.96-08.00	CA 1043 IR	80	06.96-08.00	CS 594	
			06.96-08.00	CA 1065 IR	95	06.96-08.00	CS 712	
			06.96-08.00	CA 1098 IR	120	06.96-08.00	CS 1177	
807 2.0	[RFN]		06.02-	CA 1589 IR	90	06.02-	CS 1244	
			06.02-	CA 1741 IR	120	06.02-	CS 1277	
			06.02-	CA 1674 IR	150			
807 2.0 HDi	[RHS]		06.02-	CA 1553 IR	150	06.02-	CS 594	
						06.02-	CS 1177	
						06.02-	CS 1326	
807 2.2	[3FZ]		06.02-	CA 1589 IR	90	06.02-	CS 1244	
			06.02-	CA 1741 IR	120	06.02-	CS 1277	
			06.02-	CA 1674 IR	150			
807 2.2 HDi	[4HX (DW12TED4/FAP)]		06.02-	CA 1553 IR	150	06.02-	CS 594	
						06.02-	CS 1177	
						06.02-	CS 1326	
807 3.0 V6	[XFX]		06.02-	CA 1392 IR	120	06.02-	CS 1244	
			06.02-	CA 1388 IR	150	06.02-	CS 1277	
1007 1.4	[KFV (TU3JP)]		04.05-	CA 1665 IR	80	04.05-	CS 581	
						04.05-	CS 1111	
1007 1.4 HDi	[8HX (DV4TD)]		04.05-	CA 1674 IR	150	04.05-	CS 1260	
						04.05-	CS 1329	
	[8HZ (DV4TD)]		04.05-	CA 1674 IR	150	04.05-	CS 1260	
						04.05-	CS 1329	
Boxer 1.9 Diesel	[D8C (XUD9AU)]		03.94-04.02	CA 638 IR	80	03.94-04.02	CS 594	
			03.94-04.02	CA 1315 IR	120	03.94-04.02	CS 712	
	[DJY (XUD9A)]		07.98-02.02	CA 638 IR	80	07.98-02.02	CS 1177	
		AC	07.99-04.02	CA 1315 IR	120			



PEUGEOT continued							
Boxer 1.9 TD, 4x4		02.94-02.02	CA 638 IR	80	02.94-12.98	CS 373	
		AC 07.99-04.02	CA 1315 IR	120	*13 02.94-12.98	CS 712	
					02.94-02.02	CS 117	
	[D8C (XUD9UTF)]	03.94-04.02	CA 638 IR	80	03.94-04.02	CS 594	
Boxer 2.0		03.94-04.02	CA 1315 IR	120	03.94-04.02	CS 712	
					03.94-04.02	CS 1177	
	[DHY (XUD9TE)]	08.94-04.02	CA 638 IR	80	08.94-04.02	CS 594	
		08.94-04.02	CA 1315 IR	120	*13 08.94-04.02	CS 712	
Boxer 2.0 i, 4x4					08.94-04.02	CS 1177	
	[RFL (XU10J2U)]	04.02-	CA 1086 IR	80	04.02-	CS 566	
					04.02-	CS 715	
	[RFW]	04.02-	CA 1086 IR	80	04.02-	CS 566	
Boxer 2.0 HDi					04.02-	CS 715	
	[RFW (XU10J2)]	08.96-	CA 1086 IR	80	02.94-04.02	CS 566	
		08.96-	CA 836 IR	120	02.94-04.02	CS 715	
		AC 08.96-	CA 825 IR	95			
Boxer 2.0 HDi		08.01-04.02	CA 1564 IR	90	08.01-04.02	CS 594	
		08.01-04.02	CA 1553 IR	150	*13 08.01-04.02	CS 712	
					08.01-04.02	CS 1177	
	[RHV (DW10UTD)]	04.02-	CA 1564 IR	90	04.02-	CS 570	
		04.02-	CA 1553 IR	150	04.02-	CS 1177	
		04.02-	CA 1509 IR	150	04.02-	CS 1326	
		AC 04.02-	CA 1564 IR	90			
		AC 04.02-	CA 1509 IR	150			
Boxer 2.2 HDi	[4HY (DW12UTED)]	04.02-	CA 1564 IR	90	04.02-	CS 570	
		04.02-	CA 1509 IR	150	04.02-	CS 1177	
		AC 04.02-	CA 1564 IR	90	04.02-	CS 1326	
		AC 04.02-	CA 1509 IR	150			
Boxer 2.4 TDi, 4x4	[THX (DJ5TED)]	10.96-04.02	CA 1086 IR	80	10.96-04.02	CS 885	
		10.96-04.02	CA 825 IR	95			
		10.96-04.02	CA 836 IR	120			
Boxer 2.5 i	[RFW (XU10J2)]	06.94-04.02	CA 1086 IR	80	06.94-04.02	CS 566	
		06.94-04.02	CA 836 IR	120	06.94-04.02	CS 715	
		AC 06.94-04.02	CA 825 IR	95			
Boxer 2.5 Diesel, 4x4	[T9A (DJ5)]	07.96-04.02	CA 1086 IR	80	07.96-04.02	CS 885	
		07.96-04.02	CA 825 IR	95			
		07.96-04.02	CA 836 IR	120			
Boxer 2.5 TD, 4x4	[T8A (DJ5T)]	07.96-04.02	CA 1086 IR	80	07.96-04.02	CS 885	
		07.96-04.02	CA 825 IR	95			
		07.96-04.02	CA 836 IR	120			
Boxer 2.5 TDi, 4x4	[THX (DJ5TED)]	01.97-04.02	CA 1086 IR	80	01.97-04.02	CS 885	
		01.97-04.02	CA 825 IR	95			
		01.97-04.02	CA 836 IR	120			
Boxer 2.8 HDi, 4x4	[8140.43S]	11.00-	CA 1781 IR	90	11.00-	CS 1198	
		11.00-	CA 1643 IR	120			
Expert 1.9 Diesel	[D9B (XUD9AU)]	02.96-	CA 1155 IR	70	02.96-	CS 594	
		02.96-	CA 1043 IR	80	02.96-	CS 712	
		02.96-	CA 1065 IR	95	02.96-	CS 1177	
		02.96-	CA 1098 IR	120			
	[DW8]	06.98-	CA 1442 IR	70	06.98-	CS 594	
		06.98-	CA 1496 IR	80	06.98-	CS 1177	
		06.98-	CA 1564 IR	90			
	[WJZ (DW8)]	12.98-	CA 1442 IR	70	12.98-	CS 594	
		12.98-	CA 1496 IR	80	12.98-	CS 712	
		AC 12.98-	CA 1564 IR	90	12.98-	CS 1177	
Expert 1.9 TD		AC 12.98-	CA 1646 IR	120			
	[D8B (XUD9TE)]	02.96-	CA 1155 IR	70	02.96-	CS 594	
		02.96-	CA 1043 IR	80	02.96-	CS 712	
		02.96-	CA 1065 IR	95			
		02.96-	CA 1098 IR	120			
	[DHX(XUD9TE)]	02.96-	CA 1155 IR	70	02.96-	CS 594	
		02.96-	CA 1043 IR	80	02.96-	CS 712	
		02.96-	CA 1065 IR	95			
		02.96-	CA 1098 IR	120			
	Expert 2.0		09.02-	CA 1564 IR	90	09.02-12.03	CS 1244
		[RFN (EW10J4)]	03.00-	CA 1564 IR	90	07.00-	CS 1244
			03.00-	CA 1646 IR	120		



Expert 2.0 HDi	[RHW (DW10ATED4)]	07.00-	CA 1496 IR	80	07.00-	CS 712	
		07.00-	CA 1564 IR	90	07.00-	CS 594	
		07.00-	CA 1646 IR	120	07.00-	CS 1177	
		Ch. -09519 07.00-	CA 1509 IR	150			
		Ch. -09519 07.00-	CA 1553 IR	150			
		Ch. 09520- 07.00-	CA 1761 IR	150			
J5 1.8	[169B (XM7T)]	10.99-12.02	CA 1553 IR	150	07.00-	CS 594	
		01.03-	CA 1761 IR	150	07.00-	CS 1177	
		AC 10.99-12.02	CA 1509 IR	150			
J5 1.9 Diesel	[D9B (XUD9A)]	11.87-	CA 294 IR	50	11.87-	CS 373	
J5 2.0	[170 (XN1T)]	01.83-09.90	CA 150 IR	50	01.83-09.90	CS 129	
		01.83-09.90	CA 377 IR	70	01.83-09.90	CS 352	
	[170B (XN1T)]	09.81-09.90	CA 150 IR	50	09.81-09.90	CS 129	
	[170D (XN1TACP)]	09.81-09.90	CA 377 IR	70	09.81-09.90	CS 352	
J5 2.5 Diesel	[CRD93]	10.90-	CA 150 IR	50	10.90-	CS 129	
		10.90-	CA 377 IR	70	10.90-	CS 352	
		09.81-12.93	CA 175 IR	70	09.81-06.87	CS 155	
J5 2.5 TD, 4x4	[CRD93LS]	09.81-12.93	CA 735 IR	75	07.87-12.93	CS 361	
					09.81-12.93	CS 382	
		10.90-	CA 735 IR	75	10.90-	CS 361	
J9 1.6	[XC7P]	10.80-06.87	CA 149 IR	35	03.80-06.87	CS 362	
		10.80-06.87	CA 315 IR	70			
		10.80-06.87	CA 377 IR	70			
J9 2.0	[XN1P]	10.80-06.87	CA 149 IR	35	10.80-06.87	CS 362	
		03.80-06.87	CA 150 IR	50			
		10.80-06.87	CA 315 IR	70			
		10.80-06.87	CA 377 IR	70	03.80-06.87	CS 362	
J9 2.1 Diesel	[XDPX90]	10.80-06.87	CA 308 IR	50	10.83-06.87	CS 580	
		10.80-06.87	CA 315 IR	70			
J9 2.3 Diesel	[XD2PX94]	03.80-07.82	CA 331 IR	40	03.80-07.82	CS 366	
		10.80-10.82	CA 308 IR	50			
		10.80-07.82	CA 315 IR	70			
J9 2.5 Diesel	[XD3P]	08.82-06.87	CA 331 IR	40	08.82-06.87	CS 366	
		07.82-06.87	CA 308 IR	50			
		07.82-06.87	CA 315 IR	70			
Partner 1.1	[HDZ (TU1M)]	06.96-	CA 1305 IR	65	06.96-	CS 581	
		06.96-	CA 715 IR	80			
		06.96-	CA 1243 IR	90			
	[HFX (TU1JP)]	09.00-08.02	CA 1305 IR	65	06.96-	CS 581	
		09.00-08.02	CA 715 IR	80			
		09.00-08.02	CA 1243 IR	90			
Partner 1.4	[KFW(TU3JP)]	06.96-	CA 1305 IR	65	06.96-	CS 581	
		09.00-08.02	CA 618 IR	70			
		09.00-08.02	CA 715 IR	80			
		09.00-08.02	CA 1243 IR	90			
	[KFX (TU3JP)]	06.96-	CA 1305 IR	65	06.96-	CS 581	
		06.96-	CA 715 IR	80			
		06.96-	CA 1243 IR	90			
Partner 1.4 Bifuel		09.02-	CA 1498 IR	70	09.02-	CS 581	
		09.02-	CA 1589 IR	90			
Partner 1.6 16V	[TU5JP]	07.01-	CA 1641 IR	80	07.01-	CS 581	
		07.01-	CA 1642 IR	97	07.01-	CS 1111	
Partner 1.8	[LFX (XU7JB)]	05.97-	CA 1151 IR	70	05.97-	CS 566	
		05.97-	CA 1152 IR	80	05.97-	CS 715	
		05.97-	CA 1052 IR	90			
Partner 1.8 Diesel	[A9A (XUD7)]	06.96-	CA 637 IR	70	06.96-	CS 594	
		06.96-	CA 638 IR	80	06.96-	CS 712	
		06.96-	CA 1065 IR	95			
		PS 06.96-	CA 1155 IR	70			
		PS 06.96-	CA 1043 IR	80			
		AC 06.96-	CA 1098 IR	120			
Partner 1.9 Diesel	[DJY (XUD9A)]	06.96-	CA 637 IR	70	06.96-	CS 594	
		06.96-	CA 638 IR	80	06.96-	CS 712	
		06.96-	CA 1065 IR	95			
		PS 06.96-	CA 1155 IR	70			
		PS 06.96-	CA 1043 IR	80			
		AC 06.96-	CA 1098 IR	120			
		[WJZ (DW8)]	06.96-	CA 637 IR	70	06.96-	CS 594
			06.96-	CA 638 IR	80	06.96-	CS 712
			06.96-	CA 1564 IR	90	06.96-	CS 1177
06.96-	CA 1509 IR		150				



PEUGEOT <i>continued</i>						
Partner 2.0 HDi	[RHY (DW10TD)]	12.99-11.02	CA 1564 IR	90	12.99-	CS 594
		12.99-11.02	CA 1509 IR	150	12.99-	CS 712
		12.02-	CA 1850 IR	150	12.99-	CS 1177
PIAGGIO						
Porter 1.0	[CB41]	12.92-05.98	JA 551 IR	40	02.94-05.98	JS 901
Porter 1.3 i 16V		05.98-	JA 880 IR	45		
PLYMOUTH						
Breeze 2.0 16V		12.95-	UA 1215	90	12.95- 12.99-	CS 990 CS 1189
Breeze 2.4 16V		12.95-04.01	UA 1215	90		
Neon 2.0 16V					05.94- 12.99-	CS 990 CS 1189
Voyager 2.4 i		01.95-03.01	UA 1215	90		
Voyager 3.3 i					01.95-03.01	JS 942
Voyager 3.7 PB150		00.81-00.82	UA 926	60	00.81-00.82	US 812
Voyager 3.8 i, 4WD					01.95-03.01	JS 942
Voyager 5.2 PB150		00.81-00.82	UA 926	60	00.81-00.82	US 812
Voyager 5.2 PB250		00.83-00.83	UA 926	60	00.83-00.83	US 812
POLSKI-FIAT						
126p 0.6		07.72-12.91	CA 233 IR	33	07.77-12.91	CS 692
PONTIAC						
Bonneville 3.8		00.83-00.83	UA 943 IR	63	00.83-00.83	US 818
		00.83-00.83	UA 945 IR	78		
		00.83-00.83	UA 925 IR	80		
		00.83-00.83	UA 955 IR	94		
Bonneville 3.8 LE		00.88-00.91	UA 964 IR	100	00.88-00.91	US 810
Bonneville 3.8 SE		00.88-00.94	UA 964 IR	100	00.88-00.91	US 810
Bonneville 3.8 Super SSE		00.94-00.94	UA 964 IR	100	00.94-00.94	US 810
Bonneville 4.1		00.82-00.82	UA 943 IR	63	00.82-00.82	US 818
		00.82-00.82	UA 925 IR	80		
Bonneville 5.0		00.85-00.86	UA 943 IR	63	00.85-00.86	US 818
		00.85-00.86	UA 955 IR	94		
Firebird 2.8, S/E		00.85-00.86	UA 945 IR	78	00.85-00.86	US 858
		00.85-00.86	UA 955 IR	94		
		00.85-00.86	UA 936 IR	108		
Firebird 3.4					00.93-00.95	US 858
Firebird 3.8 Turbo Trans Am, GTA SE					00.89-00.89	US 818
Firebird 5.0		00.87-00.88	UA 937 IR	100	00.87-00.88	US 818
		00.88-00.90	UA 933 IR	100		
Firebird 5.0 Trans Am, GTA		00.88-00.90	UA 933 IR	100	00.88-00.90	US 818
Firebird 5.7, Trans Am		00.87-00.92	UA 937 IR	100	00.87-00.92	US 818
Firebird 5.7 Trans Am GTA		00.89-00.92	UA 933 IR	100	00.89-00.92	US 818
Grand Prix 3.1 SE		00.94-00.97	UA 1110 IR	105		
Grand Prix 3.4 GT, GTP		00.95-00.96	UA 1111 IR	105		
Grand Prix 3.8, Brougham, LJ		00.83-00.83	UA 943 IR	63	00.83-00.83	US 818
		00.83-00.83	UA 945 IR	78		
		00.83-00.83	UA 925 IR	80		
		00.83-00.83	UA 955 IR	94		
Grand Prix 4.3		00.86-00.87	UA 943 IR	63	00.86-00.87	US 818
		00.86-00.87	UA 945 IR	78		
		00.86-00.87	UA 955 IR	94		
Grand Prix 5.0, LE		00.85-00.86	UA 943 IR	63	00.85-00.86	US 818
		00.85-00.86	UA 955 IR	94		
Sundbird 3.1 GT, LE		00.91-00.93	UA 1109 IR	105		
Trans Sport 3.1		00.90-00.95	UA 1109 IR	105		



PORSCHE						
911 3.1 Carrera	[930.20]					08.84-07.88 CS 508
911 3.1 SC Carrera	[930.20]					08.83-08.89 CS 508
911 3.2 Carrera	[930.21]					08.83-08.89 CS 508
911 3.3	[930.66]					08.82-08.89 CS 508
911 3.3 Turbo	[930.66]					08.82-08.89 CS 508
	[M30.69]	08.90-09.93	CA 1074 IR	115		12.90-08.92 CS 888
911 3.3 Turbo S	[930.60]					08.82-08.89 CS 508
	[M30.69S]					12.90-08.92 CS 888
911 3.3 Turbo SC	[930.60]	09.77-07.82	CA 813 IR	75		10.77-07.82 CS 508
	[930.66]	08.82-00.83	CA 813 IR	75		08.82-08.88 CS 508
		00.83-08.88	CA 814 IR	90		
911 3.6	[M96.70]					06.00- CS 888
911 3.6 Carrera	[M64.05] [M64.06]	10.93-	CA 1074 IR	115		10.93- CS 888
	[M64.07] [M64.08]	09.93-08.95	CA 1074 IR	115		10.93-08.95 CS 888
	[M64.21] [M64.22] [M64.23]					
	[M64.24]	08.95-09.97	CA 1074 IR	115		08.95-09.97 CS 888
911 3.6 Carrera 2	[M64.01]	08.89-08.93	CA 1074 IR	115		08.89-08.93 CS 888
	[M64.02]	07.89-05.94	CA 1074 IR	115		08.89-05.94 CS 888
911 3.6 Carrera 4	[M64.01]	09.89-08.93	CA 1074 IR	115		08.89-08.93 CS 888
	[M64.05]	07.94-	CA 1074 IR	115		07.94- CS 888
	[M64.07]	09.94-	CA 1074 IR	115		07.94- CS 888
	[M64.21] [M64.23]	08.95-09.97	CA 1074 IR	115		08.95-09.97 CS 888
911 3.6 Carrera RS	[64.03]	06.91-09.93	CA 1074 IR	115		08.91-08.93 CS 888
911 3.6 Carrera Targa	[M64.21] [M64.22] [M64.23]					
	[M64.24]	08.95-09.97	CA 1074 IR	115		08.95-09.97 CS 888
911 3.6 GT2						04.01- CS 888
911 3.6 GT3						03.03- CS 888
	[M96.76]					03.99- CS 888
911 3.6 Turbo	[M64.50]	01.93-09.93	CA 1074 IR	115		02.93-08.94 CS 888
	[M64.60]					09.94-09.97 CS 888
						10.03- CS 888
911 3.6 Turbo 4						10.03- CS 888
						02.03- CS 888
911 3.8 Carrera RS, RS4	[M64.21S]	09.94-08.97	CA 1074 IR	115		09.94- CS 888
911 3.8 Carrera RS, RS4, Targa	[M64.20]	05.96-09.97	CA 1074 IR	115		09.94-09.97 CS 888
924 2.0	[XJ]	11.75-08.85	CA 163 IR	75		01.76-08.85 CS 83
		11.75-08.85	CA 328 IR	90		*13 01.76-08.85 CS 132
924 2.0 Carrera GT	[M31.50]	07.80-06.81	CA 244 IR	75		07.80-06.81 CS 578
924 2.0 Turbo	[M31.01]	11.78-06.80	CA 163 IR	75		02.79-06.80 CS 578
		11.78-06.80	CA 328 IR	90		
	[M31.03]	06.80-10.86	CA 163 IR	75		07.80-06.83 CS 578
924 2.5 S	[M44.01] [M44.03]	07.81-06.84	CA 322 IR	90		07.84-12.84 CS 578
	[M44.07] [M44.08]	09.85-07.87	CA 322 IR	90 ▲		09.85-07.87 CS 578
	[M44.09] [M44.10]	08.87-07.88	CA 322 IR	90 ▲		08.87-07.88 CS 578
928 4.6 S	[M28.11] [M28.12]					09.79-07.83 CS 547
	[M28.21] [M28.22]					08.83-07.86 CS 547
928 5.0 GT	[M28.47]					01.89-07.91 CS 547
928 5.0 S	[M28.45] [M28.46]					08.85-07.86 CS 547
928 5.0, S4	[M28.41] [M28.42]					08.86-07.91 CS 547
928 5.4 GTS	[M28.49] [M28.50]					08.91-11.95 CS 547
944 2.5	[M44.01] [M44.03]	06.81-06.84	CA 322 IR	90 ▲		07.81-12.84 CS 578
	[M44.02] [M44.04]	07.82-06.84	CA 322 IR	90		07.84-12.84 CS 578
	[M44.05] [M44.06]					01.85-07.87 CS 578
	[M44.07]	09.85-07.87	CA 322 IR	90		09.85-07.87 CS 578
	[M44.08]	09.85-07.87	CA 322 IR	90		08.85-07.87 CS 578
	[M44.09]	08.87-07.88	CA 322 IR	90		08.87-07.88 CS 578
	[M44.10]	08.87-08.88	CA 322 IR	90		08.87-07.88 CS 578
944 2.5 S	[M44.40]					08.86-07.88 CS 578
944 2.5 Turbo	[M44.50]					08.85-07.86 CS 578
	[M44.51]					08.85-07.88 CS 578
	[M44.52]					09.87-07.91 CS 578
944 2.7	[M44.11] [M44.12]					11.88-08.89 CS 578
959 2.8	[959.50]					05.86-07.88 CS 508
968 3.0	[M44.43]	03.93-11.95	CA 322 IR	90 ▲		
	[M44.44]	06.91-11.95	CA 322 IR	90 ▲		
968 3.0 Turbo S		03.93-11.95	CA 322 IR	90 ▲		
Boxster 2.5	[M96.20]	09.96-08.97	CA 1561 IR	100		
Cayenne 3.2						10.03- CS 1327



PROTON

Aeroback 1.5					01.91-11.96	JS 349
Persona 313 1.3 i	[G13B]	03.96- 03.96-	JA 1288 IR JA 1126 IR	60 75		
Persona 315 1.5 GLi / GLSi	[4G15]	03.96-	JA 879 IR	75	03.96- 12.95-	JS 349 JS 350
Persona 315 1.5 GLSi	[G15B]	09.96-	JA 879 IR	75		
Persona 316 1.6		03.96-	JA 879 IR	75	03.96-	JS 349
Persona 316 1.6 GLXi		03.96-	JA 879 IR	75		
Persona 318 1.8 GTi 16V		03.96- 03.96-	JA 1288 IR JA 1126 IR	60 75		
Persona 413 1.3, GLSi	[4G13]				01.94-	JS 349
Persona 415 1.5	[4G15]	01.94-	JA 879 IR	75	01.94-	JS 349
Persona 416 1.6 GLXi	[4G92]	01.94- AT 01.94-	JA 879 IR JA 1126 IR	75 75		
Persona 416 1.6 i	[4G92]	12.95- AT 12.95-	JA 1126 IR JA 879 IR	75 75	12.95-	JS 349
Persona 418 1.8		05.96- 05.96-	JA 1288 IR JA 1126 IR	60 75		
Persona 418 1.8 GLXi	[4G93]	05.96- 05.96-	JA 1288 IR JA 1126 IR	60 75		
Persona 420 2.0 Diesel	[4D68]	09.96- 09.96-	JA 1187 IR JA 1133 IR	65 75	09.96-	JS 344
Saloon 1.5					01.91-11.96	JS 349

PUCH (STEYR-DAIMLER)

230 GE 2.3	[M102.981]				04.82-08.85	CS 268
	[M102.987]				09.85-08.92	CS 268

RANGE ROVER → LAND ROVER

RENAULT

Alpine 2.5 i Turbo	[Z7U]	01.88-12.92 01.88-12.92	CA 534 IR CA 579 IR	90 105	03.85-12.92	CS 280
	[Z7U-734]	01.85-12.92 01.85-12.92	CA 534 IR CA 579 IR	90 105	01.85-12.92	CS 280
Alpine 2.7 V6					01.76-12.84	CS 280
Alpine 2.9	[Z6W]	01.85-12.92 01.85-12.92	CA 534 IR CA 579 IR	90 105	01.85-12.92	CS 280
Alpine 3.0 Turbo					01.91-12.95	CS 882
Avantime 2.0 Turbo 16V	[F4R760]	09.01-12.03	CA 1661 IR	125	09.01-12.03	CS 1255
	[F4R761]	09.01-12.03	CA 1661 IR	125	09.01-12.03	CS 1255
Avantime 2.2 DCi	[G9T712]	12.01-12.03	CA 1661 IR	125	05.02-	CS 1207
Avantime 3.0 V6	[LXV720]	09.01-12.03	CA 1388 IR	150	09.01-05.03 09.01-12.03	CS 1108 CS 1290
	[LXV721]	09.01-12.03	CA 1388 IR	150	09.01-05.03 09.01-12.03	CS 1108 CS 1290
Clio 1.1	[C1E700]	06.90-03.96 06.90-03.96 06.90-03.96	CA 317 IR CA 375 IR CA 728 IR	50 60 70	06.90-03.96	CS 310
	[D7F720]	10.99-03.00 04.00- 03.98-09.99	CA 1637 IR CA 1637 IR CA 1253 IR	70 ▲ 70 75	03.98-	CS 1057
	[D7F722]	10.99-03.00 03.00-	CA 1637 IR CA 1637 IR	70 ▲ 70	10.99-	CS 1057



Clio 1.2	[C3G720]	09.95-03.96	CA 317 IR	50	01.96-12.96	CS 310
		09.95-03.96	CA 375 IR	60		
	[D7F710]	05.00-	CA 1637 IR	70	09.98-	CS 1057
		09.98-10.99	CA 1253 IR	75 DR		
		09.98-04.99	CA 1298 IR	75 VA		
	[D7F720]	10.99-	CA 1637 IR	70	03.98-	CS 1057
		03.98-09.99	CA 1253 IR	75		
	[D7F726]	04.00-	CA 1637 IR	70	10.99-	CS 1057
		10.99-03.00	CA 1253 IR	75		
	[D7F730]	04.96-09.98	CA 1302 IR	75	04.96-09.98	CS 1057
		AC 04.96-09.98	CA 1253 IR	75		
	[E7F700]	06.90-02.98	CA 549 IR	60	06.90-03.94	CS 681
		06.90-03.94	CA 649 IR	70		
		AC 06.90-03.94	CA 632 IR	90		
[E7F706]	06.90-02.98	CA 549 IR	60	06.90-02.98	CS 681	
	06.90-02.98	CA 649 IR	70			
	AC 06.90-02.98	CA 632 IR	90			
[E7F708]	06.90-02.98	CA 549 IR	60	06.90-02.98	CS 681	
	06.90-02.98	CA 649 IR	70			
	AC 06.90-02.98	CA 632 IR	90			
[E7F750]	01.94-02.98	CA 649 IR	70	01.94-02.98	CS 681	
	01.94-02.98	CA 549 IR	60			
	AC 01.94-02.98	CA 632 IR	90			
Clio 1.2 16V	[D4F712]	03.00-	CA 1637 IR	70	03.00-	CS 1057
	[D4F714]				03.00-	CS 1057
Clio 1.2 i	[C3G720]	09.95-03.96	CA 317 IR	50	09.95-03.96	CS 310
		09.95-03.96	CA 375 IR	60		
		09.95-03.96	CA 728 IR	70		
Clio 1.4	[E7J718]	06.90-02.98	CA 549 IR	60	06.90-02.98	CS 681
		06.90-02.98	CA 649 IR	70		
		PS 06.90-06.91	CA 633 IR	70		
		PS 06.91-02.98	CA 649 IR	70		
		AC 06.90-02.98	CA 632 IR	90		
	[E7J719]	06.90-02.98	CA 549 IR	60	06.90-02.98	CS 681
		06.90-02.98	CA 649 IR	70		
		PS 06.90-06.91	CA 633 IR	70		
		PS 06.91-02.98	CA 649 IR	70		
		AC 06.90-02.98	CA 632 IR	90		
	[E7J754]	06.90-02.98	CA 549 IR	60	06.90-02.98	CS 681
		06.90-02.98	CA 649 IR	70		
		PS 06.90-06.91	CA 633 IR	70		
		PS 06.91-02.98	CA 649 IR	70		
		AC 06.90-02.98	CA 632 IR	90		
	[E7J756]	04.96-02.98	CA 1333 IR	80	04.96-02.98	CS 681
	AC 04.96-00.98	CA 632 IR	90			
[E7J757]	04.96-02.98	CA 1333 IR	80	04.96-02.98	CS 681	
	AC 04.96-02.98	CA 632 IR	90			
[E7J780]	03.98-	CA 1344 IR	75	09.98-	CS 1186	
	03.98-	CA 1345 IR	110			
Clio 1.4 16V	[K4J700]	08.00-	CA 1484 IR	75	08.00-	CS 1174
		08.00-	CA 1470 IR	98		
	[K4J712]	10.99-	CA 1484 IR	75	10.99-	CS 1174
		PS 10.99-	CA 1484 IR	75		
		AC 10.99-	CA 1470 IR	98		
[K4J713]	10.99-	CA 1484 IR	75	10.99-	CS 1186	
	PS 10.99-	CA 1484 IR	75			
	AC 10.99-	CA 1470 IR	98			
Clio 1.4 i	[E7J601]	06.90-02.98	CA 549 IR	60	06.90-02.98	CS 681
		06.90-02.98	CA 649 IR	70		
		AC 06.90-02.98	CA 632 IR	90		
	[E7J710]	06.90-02.98	CA 549 IR	60	06.90-02.98	CS 681
		06.90-02.98	CA 633 IR	70		
		06.90-02.98	CA 649 IR	70		
		AC 06.90-02.98	CA 632 IR	90		
	[E7J711]	06.90-02.98	CA 549 IR	60	06.90-02.98	CS 681
		06.90-02.98	CA 633 IR	70		
	06.90-02.98	CA 649 IR	70			
	AC 06.90-02.98	CA 632 IR	90			



RENAULT continued						
Clio 1.5 DCi	[K9K700]	06.01- AC 06.01-	CA 1652 IR CA 1645 IR	110 125	06.01-	CS 1273
	[K9K702]	06.01- AC 06.01-	CA 1652 IR CA 1645 IR	110 125	06.01-	CS 1273
	[K9K704]	06.01- AC 06.01-	CA 1652 IR CA 1645 IR	110 125	06.01-	CS 1273
	[K9K712]	01.04- 01.04-	CA 1762 IR CA 1823 IR	110 150	01.04-	CS 1332
	[K7M744]	03.98- 10.99- 03.98- AC 10.99-	CA 1344 IR CA 1484 IR CA 1345 IR CA 1470 IR	75 75 110 98	03.98- 09.98-	CS 681 CS 1186
Clio 1.6	[K7M745]	03.98- 10.99- 03.98- AC 10.99-	CA 1344 IR CA 1484 IR CA 1345 IR CA 1470 IR	75 75 110 98	03.98- 09.98-	CS 681 CS 1186
	[K4M708]	08.00- 08.00- 08.00-	CA 1484 IR CA 1470 IR CA 1771 IR	75 98 120	08.00-	CS 1174
	[K4M748]	09.98- 09.98- 09.98-	CA 1484 IR CA 1470 IR CA 1771 IR	75 98 120	09.98-	CS 1174
Clio 1.7	[F2N770]	06.90-03.96 PS 06.90-03.96 AC 06.90-03.96 ACPS 06.90-03.96	CA 606 IR CA 607 IR CA 634 IR CA 716 IR	70 70 90 110	06.90-03.96	CS 310
	[F3P710]	06.90-02.98 PS 06.90-02.98 ACPS 06.90-01.93 ACPS 01.93-02.98	CA 606 IR CA 607 IR CA 716 IR CA 1060 IR	70 70 110 110	06.90-07.94 06.90-02.98	CS 310 CS 681
	[F3P714]	06.90-03.96 PS 06.90-03.96 ACPS 06.90-01.93 ACPS 01.93-03.96	CA 606 IR CA 607 IR CA 716 IR CA 1060 IR	70 70 110 110	06.90-07.94 06.90-03.96	CS 310 CS 681
	[F3P754]	01.94-02.98 PS 01.94-02.98 ACPS 01.94-02.98	CA 606 IR CA 607 IR CA 1060 IR	70 70 110	01.94-02.98	CS 681
Clio 1.8	[F3P755]	01.94-02.98 PS 01.94-02.98 ACPS 01.94-02.98	CA 606 IR CA 607 IR CA 1060 IR	70 70 110	01.94-02.98	CS 681
	[F7P722]	03.91-02.96	CA 605 IR	70	03.91-02.96 *13 03.91-02.96	CS 784 CS 684
Clio 1.8 i	[F3P712]	00.94-08.95 PS 00.94-08.95 ACPS 01.93-08.95	CA 606 IR CA 607 IR CA 1060 IR	70 70 110	01.93-08.95 01.93-08.95	CS 310 CS 681
	[F3P758]	01.94-02.98 PS 01.94-02.98 ACPS 01.94-02.98	CA 606 IR CA 607 IR CA 1060 IR	70 70 110	01.94-02.98	CS 681
	[F8Q630]	03.98- AC 03.98-	CA 1304 IR CA 1444 IR	75 110	09.98- 03.98-	CS 684 CS 784
Clio 1.9 Diesel	[F8Q730]	06.90-04.91 06.90-02.98 PS 04.94-02.98 PS 06.90-03.96	CA 635 IR CA 849 IR CA 1080 IR CA 838 IR	60 70 80 90	06.90-02.98 06.90-03.96	CS 684 CS 784
	[F8Q732]	06.90-04.91 06.90-02.98 PS 04.94-02.98 PS 06.90-02.98	CA 635 IR CA 849 IR CA 1080 IR CA 838 IR	60 70 80 90	06.90-02.98 06.90-02.98	CS 684 CS 784
	[F9Q734]	01.97-06.97 06.97-02.98	CA 1080 IR CA 1331 IR	80 80	01.97-09.98 01.97-09.98	CS 684 CS 784
	[F8Q780]	11.99- 11.99- 11.99-	CA 1304 IR CA 1621 IR CA 1622 IR	75 110 120	02.00-	CS 684
	[F4R736]	06.01- 06.01-	CA 1304 IR CA 1444 IR	75 110	06.01-	CS 1179
	[F7R700]	07.92-03.96	CA 605 IR	70	01.94-09.98 07.92-03.96	CS 684 CS 784
	[F4R730]	02.00-	CA 1444 IR	110	02.00-	CS 1179
Clio 2.0 16V Sport	[F4R738]	01.04-	CA 1304 IR	75	01.04-	CS 1179
	[L7X760]	11.00-	CA 1392 IR	120	11.00- 11.00-	CS 1108 CS 1290



Clio 3.0 V6 Sport	[L7X762]	12.02-	CA 1388 IR	150	12.02- 12.02-	CS 1108 CS 1290	
	Espace 1.9 DCi	[F9Q680]	11.02-	CA 1767 IR	155	11.02-	CS 1193
Espace 1.9 DCi	[F9Q820]	11.02-	CA 1767 IR	155	11.02-	CS 1193	
	[F9Q826]	11.02-	CA 1767 IR	155	11.02-	CS 1193	
	Espace 1.9 DTi	[F9Q722]	02.99- 02.99- AC 02.99- AC 07.00-	CA 1307 IR CA 1322 IR CA 1303 IR CA 1572 IR	110 120 120 120	02.99-	CS 784
Espace 2.0	[F3R728]	11.96-10.00 PS 11.96-10.00 AC 11.96-10.00 AC 11.96-10.00	CA 1079 IR CA 1306 IR CA 1309 IR CA 1036 IR	75 75 110 110	11.96-10.00	CS 681	
	[F3R729]	11.96-10.00 11.96-10.00 PS 11.96-10.00 AC 11.96-10.00	CA 1079 IR CA 1309 IR CA 1306 IR CA 1036 IR	75 110 75 110	11.96-10.00	CS 681	
	[F3R742]	02.98-10.02 AC 02.98-10.02	CA 1306 IR CA 1309 IR	75 110	02.98-10.02	CS 681	
	[F3R768]	10.96-10.02 AC 10.96-10.02	CA 1306 IR CA 1309 IR	75 110	10.96-10.02	CS 681	
	[F3R769]	10.96-10.02 AC 10.96-10.02	CA 1306 IR CA 1309 IR	75 110	10.96-10.02	CS 681	
	[F4R790]	11.02-	CA 1767 IR	155	11.02-	CS 1255	
	[F4R791]	11.02-	CA 1767 IR	155	11.02-	CS 1255	
	[J6R234]	07.86-12.87 07.84-06.86	CA 378 IR CA 510 IR	60 75	07.84-12.87	CS 317	
	[J6R236]	07.86-09.88 10.88-12.90 AC 10.88-12.90	CA 378 IR CA 640 IR CA 634 IR	60 70 90	07.86-12.90	CS 317	
	[J6R734]	01.88-09.88 10.88-04.91 AC 10.88-04.91	CA 378 IR CA 640 IR CA 634 IR	60 70 90	01.88-04.91	CS 317	
	[J7R768]	04.91-10.96 AC 04.91-10.96	CA 640 IR CA 535 IR	70 105	04.91-10.96	CS 317	
	Espace 2.0 16V	[F4R700]	10.98- 10.98-	CA 1484 IR CA 1628 IR	75 98	10.98-	CS 1179
		[F4R701]	07.00-10.02 07.00-10.02 AC 07.00-10.02	CA 1628 IR CA 1622 IR CA 1628 IR	98 120 98	07.00-10.02	CS 1179
		Espace 2.0 i, 4x4	[J7R760]	03.88-04.91 AC 03.88-04.91	CA 640 IR CA 634 IR	70 90	03.88-04.91
	Espace 2.0 Turbo	[F4R794]	11.02-	CA 1767 IR	155	11.02-	CS 1255
		[F4R795]	11.02-	CA 1767 IR	155	11.02-	CS 1255
		[F4R797]	11.02-	CA 1767 IR	155	11.02-	CS 1255
	Espace 2.1 TD	[J8S240]	10.84-12.90	CA 643 IR	75	10.84-12.90	CS 353
		[J8S610]	06.92-08.96 06.92-08.96 AC 06.92-08.96	CA 526 IR CA 1454 IR CA 535 IR	70 90 105	06.92-08.96	CS 353
		[J8S612]	11.94-10.96 11.94-10.96 AC 11.94-10.96	CA 526 IR CA 1454 IR CA 535 IR	70 90 105	11.94-10.96	CS 353
[J8S772]		01.91-10.93 01.91-10.93 AC 01.91-10.93	CA 526 IR CA 1454 IR CA 535 IR	70 90 105	01.91-10.93	CS 353	
[J8S774]		06.89-12.90	CA 643 IR	75	06.89-12.90	CS 353	
[J8S776]		01.91-08.96 01.91-08.96 AC 01.91-08.96	CA 526 IR CA 1454 IR CA 535 IR	70 90 105	01.91-08.96	CS 353	
[J8S778]		06.92-08.96 06.92-08.96 AC 06.92-08.96	CA 526 IR CA 1454 IR CA 535 IR	70 90 105	06.92-08.96	CS 353	
Espace 2.2, 4x4		[J7T770]	07.86-09.88 10.88-12.90	CA 378 IR CA 640 IR	60 70	07.86-12.90	CS 317
		[J7T772]	01.91-10.96 AC 01.91-10.96	CA 640 IR CA 535 IR	70 105	01.91-10.96 *13 01.91-10.96	CS 317 CS 523
		[J7T773]	01.91-10.96 AC 01.91-10.96	CA 640 IR CA 535 IR	70 105	01.91-10.96 *13 01.91-10.96	CS 317 CS 523
		[J7T776]	05.93-10.96 AC 05.93-10.96	CA 640 IR CA 535 IR	70 105	05.93-10.96 *13 05.93-10.96	CS 317 CS 523



RENAULT continued							
Espace 2.2 DCi	[G9T710]	10.00-	CA 1661 IR	125	10.00-	CS 1055	
		10.00-	CA 1627 IR	125	10.00-	CS 1207	
	[G9T742]	11.02-	CA 1767 IR	155	11.02-	CS 1288	
	[G9T743]	11.02-	CA 1767 IR	155	11.02-	CS 1288	
Espace 2.2 TD	[G8T714]	11.96-10.02	CA 896 IR	75	11.96-10.02	CS 1055	
		11.96-10.02	CA 1308 IR	80			
		11.96-10.02	CA 1036 IR	110			
		11.96-10.02	CA 1309 IR	110			
	[G8T716]	11.96-10.02	CA 896 IR	75	11.96-10.02	CS 1055	
		11.96-10.02	CA 1308 IR	80			
Espace 2.8 V6	[Z7W712]	01.91-08.96	CA 534 IR	90	01.91-08.96	CS 280	
		AC 01.91-08.96	CA 579 IR	105			
	[Z7W713]	01.91-08.96	CA 534 IR	90	01.91-08.96	CS 280	
		AC 01.91-08.96	CA 579 IR	105			
Espace 3.0	[Z7W717]	AC 04.94-09.96	CA 579 IR	105	01.91-08.96	CS 280	
	[Z7X775]	11.96-	CA 1320 IR	75	11.96-	CS 882	
		AC 11.96-	CA 1040 IR	110			
Espace 3.0 V6 24V	[L7X727]	10.98-	CA 1392 IR	120	10.98-10.02	CS 1108	
Grand Scénic 1.5 DCi		04.04-	CA 1762 IR	110	04.04-	CS 1332	
		04.04-	CA 1823 IR	150			
Grand Scénic 1.6	[K4M782]	04.04-	CA 1762 IR	110	04.04-	CS 1276	
		04.04-	CA 1823 IR	150			
Grand Scénic 1.9 DCi	[F9Q812]	04.04-	CA 1768 IR	110	04.04-	CS 1193	
		04.04-	CA 1814 IR	125			
		04.04-	CA 1767 IR	155			
Grand Scénic 2.0	[F4R770]	04.04-	CA 1768 IR	110	04.04-	CS 1255	
		04.04-	CA 1814 IR	125			
	[F4R771]	04.04-	CA 1768 IR	110	04.04-	CS 1255	
		04.04-	CA 1814 IR	125			
Grand Scénic 2.0	[F4R776]	04.04-	CA 1768 IR	110	04.04-	CS 1255	
		04.04-	CA 1814 IR	125			
		04.04-	CA 1768 IR	110	04.04-	CS 1255	
		04.04-	CA 1814 IR	125			
		04.04-	CA 1768 IR	110	04.04-	CS 1255	
		04.04-	CA 1814 IR	125			
Kangoo 1.2	[D7F710]	10.97-	CA 1253 IR	75 DR	10.97-	CS 1057	
		03.98-	CA 1298 IR	75 VA			
	[D7F720]	10.99-	CA 1637 IR	70	03.98-	CS 1057	
		03.98-09.99	CA 1253 IR	75			
	[D7F722]				10.97-	CS 1057	
	[D7F726]	04.00-	CA 1637 IR	70	10.97-	CS 1057	
		09.98-03.00	CA 1253 IR	75			
	[D7F744]	05.00-	CA 1637 IR	70	05.00-	CS 1057	
		10.97-	CA 1253 IR	75 DR			
		03.98-	CA 1298 IR	75 VA			
Kangoo 1.2	[D7F746]	05.00-	CA 1637 IR	70	05.00-	CS 1057	
		10.97-	CA 1253 IR	75 DR			
		03.98-	CA 1298 IR	75 VA			
		05.00-	CA 1637 IR	70	05.00-	CS 1057	
		10.97-	CA 1253 IR	75 DR			
		03.98-	CA 1298 IR	75 VA			
Kangoo 1.2 16V	[D4F712]	05.00-	CA 1637 IR	70	05.00-	CS 1057	
	[D4F714]	05.00-	CA 1637 IR	70	05.00-	CS 1057	
	[D4F716]	05.00-	CA 1637 IR	70	05.00-	CS 1057	
Kangoo 1.4	[E7J634]	09.98-	CA 1484 IR	75	03.98-	CS 681	
		AC 09.98-	CA 1544 IR	85	09.98-	CS 1186	
		AC 09.97-	CA 1345 IR	110			
	[E7J635]	03.98-	CA 1484 IR	75	09.98-	CS 681	
		AC 09.98-	CA 1544 IR	85	03.98-	CS 1186	
		AC 09.97-	CA 1345 IR	110			
	[E7J780]	09.97-	CA 1344 IR	75	03.98-	CS 681	
		AC 09.97-	CA 1345 IR	110	03.98-	CS 1186	
	[K7J700]	06.00-	CA 1484 IR	75	03.98-	CS 681	
		AC 06.00-	CA 1544 IR	85	03.98-	CS 1186	
Kangoo 1.4	[K7J701]	06.00-	CA 1484 IR	75	03.98-	CS 681	
		AC 06.00-	CA 1544 IR	85	03.98-	CS 1186	
		AC 09.97-	CA 1345 IR	110			
		05.00-	CA 1652 IR	110	05.00-	CS 1273	
		AC 05.00-	CA 1645 IR	125			
	[K9K702]	02.01-	CA 1645 IR	125	02.01-	CS 1273	
Kangoo 1.5 DCi	[K9K704]	05.00-	CA 1652 IR	110	05.00-	CS 1273	
		AC 05.00-	CA 1645 IR	125			
	[K9K710]	02.01-	CA 1652 IR	110	02.01-	CS 1273	
		AC 02.01-	CA 1645 IR	125			
Kangoo 1.6 16V	[K4M752]	02.01-	CA 1484 IR	75	02.01-	CS 1174	
		AC 02.01-	CA 1470 IR	98			



Kangoo 1.6 16V 4x4	[K4M750]	PS 10.01- AC 10.01-	CA 1484 IR 75 CA 1470 IR 98	10.01-	CS 1174
	[K4M752]	PS 10.01- AC 10.01-	CA 1484 IR 75 CA 1470 IR 98	10.01-	CS 1174
	[K4M753]	PS 10.01- AC 10.01-	CA 1484 IR 75 CA 1470 IR 98	10.01-	CS 1174
	[F9Q782]	05.00- AC 05.00-	CA 1622 IR 120 CA 1622 IR 120	05.00-	CS 1252
Kangoo 1.9 DCi 4x4	[F9Q790]	05.00-	CA 1622 IR 120	05.00-	CS 1252
	[F8Q630]	09.97- 03.98- 03.98- AC 09.97-	CA 1304 IR 75 CA 1621 IR 110 CA 1622 IR 120 CA 1444 IR 110	10.97- 10.97-	CS 684 CS 784
Kangoo 1.9 Diesel	[F8Q632]	01.98- 03.98- AC 01.98-	CA 1304 IR 75 CA 1621 IR 110 CA 1444 IR 110	10.97- 01.98-	CS 684 CS 784
	[F8Q662]	09.97- 03.98- 03.98- AC 09.97-	CA 1304 IR 75 CA 1621 IR 110 CA 1622 IR 120 CA 1444 IR 110	10.97- 10.97-	CS 684 CS 784
	[F9Q780]	02.00- 02.00- 02.00- AC 02.00-	CA 1304 IR 75 CA 1621 IR 110 CA 1622 IR 120 CA 1444 IR 110	02.00- 02.00-	CS 684 CS 784
	[F9Q782]	02.00-	CA 1622 IR 120	02.00- 02.00-	CS 1252 CS 1344
Laguna 1.6 16V	[K4M710]	03.01- AC 03.01-	CA 1628 IR 98 CA 1470 IR 98	03.01-	CS 1174
	[K4M711]	03.01-	CA 1628 IR 98	03.01-	CS 1174
	[K4M716]	01.05-	CA 1771 IR 120	01.05-	CS 1276
	[K4M720]	11.97- 11.97- AC 11.97-	CA 1484 IR 75 CA 1628 IR 98 CA 1470 IR 98	11.97-	CS 1174
	[K4M724]	05.98-02.01 05.98-02.01 AC 05.98-02.01	CA 1484 IR 75 CA 1628 IR 98 CA 1470 IR 98	05.98-02.01	CS 1174
	[F3P670]	09.95-04.97 09.95-04.97 09.95-04.97 09.95-04.97 AC 09.95-04.97 AC 09.95-04.97	CA 1079 IR 75 *28 CA 1306 IR 75 *27 CA 848 IR 110 *28 CA 1307 IR 110 *27 CA 1036 IR 110 *28 CA 1309 IR 110 *27	09.95-04.97 *13 09.95-04.97	CS 681 CS 784
Laguna 1.8	[F3P678]	01.94-11.95 AC 01.94-11.95 AC 01.94-10.95	CA 896 IR 75 *28 CA 1036 IR 110 *28 CA 1309 IR 110 *27	01.94-02.01 *13 01.94-02.01	CS 681 CS 784
	[F3P720]	11.93-02.01 AC 11.93-02.01	CA 896 IR 75 CA 1036 IR 110	11.93-02.01 *13 11.93-02.01	CS 681 CS 784
	[F3P724]	11.93-01.96 11.93-04.98 09.95-02.01 11.93-04.98 09.95-02.01 AC 11.93-04.98 AC 09.95-02.01	CA 896 IR 75 *28 CA 1079 IR 75 *28 CA 1306 IR 75 *27 CA 848 IR 110 *28 CA 1307 IR 110 *27 CA 1036 IR 110 *28 CA 1309 IR 110 *27	11.93-02.01 *13 11.93-02.01	CS 681 CS 784
	[F3P670]	08.95-04.97 08.95-04.97 08.95-04.97 08.95-04.97 AC 08.95-04.97 AC 08.95-04.97	CA 1079 IR 75 *28 CA 1306 IR 75 *27 CA 848 IR 110 *28 CA 1307 IR 110 *27 CA 1036 IR 110 *28 CA 1309 IR 110 *27	08.95-04.97 *13 08.95-04.97	CS 681 CS 784
	[F3P678]	01.94-10.95 AC 01.94-01.96 AC 01.94-02.01	CA 896 IR 75 *28 CA 1036 IR 110 *28 CA 1309 IR 110 *27	01.94-02.01 *13 01.94-02.01	CS 681 CS 784
	[F3P720]	01.94-03.01 08.95-03.01 AC 01.94-03.01 AC 08.95-03.01	CA 896 IR 75 CA 1309 IR 110 CA 1036 IR 110 CA 1309 IR 110	01.94-03.01 *13 01.94-03.01	CS 681 CS 784
Laguna 1.8 RT	[F3P724]	01.94-03.01 08.95-03.01 AC 01.94-03.01 AC 08.95-03.01	CA 896 IR 75 CA 1309 IR 110 CA 1036 IR 110 CA 1309 IR 110	01.94-03.01 *13 01.94-03.01	CS 681 CS 784
	[F3P670]	08.95-04.97 08.95-04.97 08.95-04.97 08.95-04.97 AC 08.95-04.97 AC 08.95-04.97	CA 1079 IR 75 *28 CA 1306 IR 75 *27 CA 848 IR 110 *28 CA 1307 IR 110 *27 CA 1036 IR 110 *28 CA 1309 IR 110 *27	08.95-04.97 *13 08.95-04.97	CS 681 CS 784
	[F3P678]	01.94-10.95 AC 01.94-01.96 AC 01.94-02.01	CA 896 IR 75 *28 CA 1036 IR 110 *28 CA 1309 IR 110 *27	01.94-02.01 *13 01.94-02.01	CS 681 CS 784
	[F3P720]	01.94-03.01 08.95-03.01 AC 01.94-03.01 AC 08.95-03.01	CA 896 IR 75 CA 1309 IR 110 CA 1036 IR 110 CA 1309 IR 110	01.94-03.01 *13 01.94-03.01	CS 681 CS 784



RENAULT continued							
Laguna 1.8 16V	[F4P760]	04.98-03.01	CA 1304 IR	75	04.98-03.01	CS 1179	
		04.98-03.01	CA 1628 IR	98			
		04.98-03.01	CA 1621 IR	110			
		AC 04.98-03.01	CA 1470 IR	98			
	[F4P770]	03.01-	CA 1829 IR	100	03.01-	CS 1179	
		03.01-	CA 1627 IR	125			
		03.01-	CA 1661 IR	125			
		03.01-	CA 1662 IR	125			
	[F4P771]	09.02-	CA 1661 IR	125	03.01-	CS 1179	
		03.01-08.02	CA 1662 IR	125			
	[F4P773]	03.01-	CA 1627 IR	125	03.01-	CS 1179	
		09.02-	CA 1661 IR	125			
		03.01-08.02	CA 1662 IR	125			
	[F4P774]	09.02-	CA 1661 IR	125	03.01-	CS 1179	
03.01-08.02		CA 1662 IR	125				
[F4P775]	09.02-	CA 1661 IR	125	03.01-	CS 1179		
	03.01-08.02	CA 1662 IR	125				
Laguna 1.9 DCi	[F9Q718]	09.99-	CA 1627 IR	125	09.99-	CS 1193	
	[F9Q750]	03.01-	CA 1627 IR	125	03.01-	CS 1193	
		03.01-	CA 1645 IR	125			
	[F9Q752]	03.01-	CA 1645 IR	125			
		AC 03.01-01.03	CA 1627 IR	125			
	[F9Q754]	AC 02.03-	CA 1863 IR	150			
		03.01-	CA 1645 IR	125			03.01-
[F9Q754]	AC 03.01-01.03	CA 1627 IR	125				
	AC 02.03-	CA 1863 IR	150				
Laguna 1.9 TDi	[F9Q710]	09.99-02.01	CA 1622 IR	120	09.99-02.01	CS 684	
		AC 09.99-02.01	CA 1572 IR	120			
	[F9Q716]	10.97-09.99	CA 1322 IR	120	10.97-09.99	CS 684	
		10.97-09.99	CA 1506 IR	120	10.97-09.99	CS 784	
[F9Q716]	AC 10.97-09.99	CA 1303 IR	120				
Laguna 2.0	[F3R611]	01.99-02.01	CA 1036 IR	110	01.99-03.01	CS 681	
					*13 01.99-03.01	CS 784	
	[F3R722]	11.93-01.96	CA 896 IR	75 *28	11.93-03.01	CS 681	
		02.95-05.97	CA 1079 IR	75 *28	*13 11.93-03.01	CS 784	
		07.95-03.01	CA 1306 IR	75 *27			
		11.93-05.97	CA 848 IR	110 *28			
		07.95-03.01	CA 1307 IR	110 *27			
		AC 11.93-05.97	CA 1036 IR	110 *28			
		AC 01.94-03.01	CA 1309 IR	110 *27			
	[F3R723]	11.93-01.96	CA 896 IR	75 *28	11.93-03.01	CS 681	
		02.95-05.97	CA 1079 IR	75 *28	*13 11.93-03.01	CS 784	
		07.95-03.01	CA 1306 IR	75 *27			
		11.93-05.97	CA 848 IR	110 *28			
		07.95-03.01	CA 1307 IR	110 *27			
		AC 11.93-05.97	CA 1036 IR	110 *28			
		AC 01.94-03.01	CA 1309 IR	110 *27			
	Laguna 2.0 16V	[F4R712]	06.01-	CA 1829 IR	100	06.01-	CS 1255
			*22 06.01-	CA 1661 IR	125		
*22 06.01-			CA 1662 IR	125			
[F4R713]		06.01-	CA 1829 IR	100	06.01-	CS 1255	
		*22 06.01-	CA 1661 IR	125			
		*22 06.01-	CA 1662 IR	125			
[F4R714]		06.01-	CA 1829 IR	100	06.01-	CS 1255	
		*22 06.01-	CA 1661 IR	125			
		*22 06.01-	CA 1662 IR	125			
[F4R715]		06.01-	CA 1829 IR	100	06.01-	CS 1255	
		*22 06.01-	CA 1661 IR	125			
		*22 06.01-	CA 1662 IR	125			
[F4R780]		09.99-02.01	CA 1304 IR	75	09.99-02.01	CS 1179	
		09.99-02.01	CA 1628 IR	98			
		09.99-02.01	CA 1621 IR	110			
		AC 09.99-02.01	CA 1470 IR	98			
[N7Q700]		06.95-02.01	CA 1096 IR	80	06.95-03.01	CS 1060	
		06.95-02.01	CA 1088 IR	100 BO			*13 06.95-03.01
	06.95-02.01	CA 1822 IR	100 ND				
	06.95-02.01	CA 1056 IR	120				
[N7Q704]	06.95-02.01	CA 1096 IR	80	06.95-	CS 1060		
	06.95-02.01	CA 1088 IR	100 BO			*13 06.95-	CS 978
	06.95-02.01	CA 1822 IR	100 ND				
	06.95-02.01	CA 1056 IR	120				



Laguna 2.0 IDE 16V	[F5R700]		04.01-04.01-	CA 1829 IR	100	04.01-	CS 1255
				CA 1661 IR	125		
Laguna 2.0 Turbo 16V	[F4R764]		01.03-	CA 1824 IR	150	07.02-	CS 1255
	[F4R765]		01.03-	CA 1824 IR	150	07.02-	CS 1255
	[F4R786]		04.04-	CA 1827 IR	150	04.04-	CS 1255
	[F4R787]		04.04-	CA 1827 IR	150	04.04-	CS 1255
Laguna 2.2 DCi	[G9T702]		03.01-02.03	CA 1661 IR	125	03.01-	CS 1207
			03.03-	CA 1824 IR	150	11.02-	CS 1288
Laguna 2.2 Diesel	[G8T706]		11.93-11.95	CA 913 IR	80	11.93-11.95	CS 964
		AC	11.93-11.95	CA 914 IR	110	11.93-11.95	CS 1131
	[G8T752]		11.93-02.01	CA 896 IR	75 *28	11.93-02.01	CS 964
			11.95-02.01	CA 1308 IR	80 *27	11.93-02.01	CS 1131
			11.95-02.01	CA 1309 IR	110 *27		
		AC	11.93-02.01	CA 1036 IR	110 *28		
	[G8T760]		03.96-03.01	CA 1308 IR	80	03.96-03.01	CS 1055
			03.96-03.01	CA 1309 IR	110		
	[G8T790]		11.93-11.95	CA 913 IR	80	11.93-11.95	CS 964
		AC	11.93-11.95	CA 914 IR	110	11.93-11.95	CS 1131
	[G8T794]		11.93-02.01	CA 896 IR	75	11.95-02.01	CS 964
			11.95-02.01	CA 1308 IR	80	11.95-02.01	CS 1131
			11.95-02.01	CA 1309 IR	110		
		AC	11.93-02.01	CA 1036 IR	110		
Laguna 2.2 TD	[G8T760]		03.96-03.01	CA 1308 IR	80	03.96-03.01	CS 1055
			03.96-03.01	CA 1309 IR	110		
Laguna 3.0	[Z7X760]		11.93-03.01	CA 1320 IR	75	11.93-03.01	CS 882
		AC	11.93-03.01	CA 1040 IR	110		
	[Z7X765]		11.93-03.01	CA 1320 IR	75	11.93-03.01	CS 882
		AC	11.93-03.01	CA 1040 IR	110		
Laguna 3.0 24V	[L7X700]		03.97-03.01	CA 1392 IR	120	03.97-03.01	CS 1108
			03.97-03.01	CA 1388 IR	150		
	[L7X701]		03.97-03.01	CA 1392 IR	120	03.97-03.01	CS 1108
			03.97-03.01	CA 1388 IR	150		
Laguna 3.0 V6 24V	[L7X731]		03.01-	CA 1392 IR	120	AT 03.01-	CS 1290
Master 1.9 DCi	[F9Q772]		11.01-	CA 1645 IR	125	11.01-	CS 1193
		AC	11.01-	CA 1627 IR	125		
Master 1.9 DTi	[F9Q770]		09.00-	CA 1622 IR	120	09.00-	CS 1263
Master 28-35 2.0	[J5R718]		10.86-09.97	CA 165 IR	50	10.86-09.97	CS 317
	[J5R728]		10.86-09.97	CA 165 IR	50	10.86-09.97	CS 317
Master 28-35 2.1 Diesel	[J8S330]		08.80-09.97	CA 224 IR	50	08.80-09.97	CS 353
Master 28-35 2.2	[J7T782]		08.80-07.98	CA 378 IR	60	08.80-09.94	CS 317
						10.94-07.98	CS 791
	[J7T788]		01.94-07.98	CA 378 IR	60	01.94-09.94	CS 317
						10.94-07.98	CS 791
Master 2.2 DCi	[G9T720]		09.00-	CA 1645 IR	125	09.00-	CS 1207
		AC	09.00-	CA 1627 IR	125		
Master 28-35 2.4 Diesel	[S8U731]		08.80-08.89	CA 314 IR	75	08.80-12.84	CS 333
						01.85-08.89	CS 370
	[Sofim-8140.61.2300]		08.80-08.89	CA 314 IR	75	08.80-12.84	CS 333
						01.85-08.89	CS 370
Master 2.5 DCi	[G9U720]	AC	10.01-	CA 1661 IR	125	10.01-	CS 1207
Master 2.5 Diesel	[S8U770]		09.97-	CA 1343 IR	75	09.97-	CS 1160
			09.97-	CA 1434 IR	110		
Master 28-35 2.5 Diesel	[S8U731]		09.80-07.98	CA 314 IR	75	09.80-12.84	CS 333
						01.85-07.98	CS 370
	[S8U742]		08.89-07.98	CA 314 IR	75	08.89-07.98	CS 370
	[Sofim-8140.61.2300]		09.80-07.98	CA 314 IR	75	09.80-12.84	CS 333
						01.85-07.98	CS 370
	[Sofim-8140.67.2510]		08.89-07.98	CA 314 IR	75	08.89-07.98	CS 370
Master 28-35 2.5 TD	[S9U702]		03.89-07.98	CA 314 IR	75	08.89-07.98	CS 370
			10.94-07.98	CA 1339 IR	90		
	[S9U714]		08.89-07.98	CA 314 IR	75	08.89-07.98	CS 370
			10.94-07.98	CA 1339 IR	90		
	[Sofim-8140.27.2500]		08.89-07.98	CA 314 IR	75	08.89-07.98	CS 370
			10.94-07.98	CA 1339 IR	90		
	[Sofim-8140.27.2510]		08.89-07.98	CA 314 IR	75	08.89-07.98	CS 370
			10.94-07.98	CA 1339 IR	90		
	[Sofim-8140.27.2580]		03.89-07.98	CA 314 IR	75	08.89-07.98	CS 370
			10.94-07.98	CA 1339 IR	90		
Master 2.8 Diesel	[S9W702]		09.97-	CA 1343 IR	75	09.97-	CS 1160
			09.97-	CA 1434 IR	110		
Master 2.8 DTi	[S9W702]		09.97-	CA 1343 IR	75	09.97-	CS 1160
			09.97-	CA 1434 IR	110		



RENAULT continued						
Megane 1.4	[K4J730]	09.03-	CA 1762 IR	110	09.03-	CS 1276
		AC 09.03-	CA 1762 IR	110		
		AC 09.03-	CA 1823 IR	150		
	[E7J626]	03.99-10.02	CA 1484 IR	75	09.99-	CS 784
		AC 03.99-10.02	CA 1544 IR	85	09.99-09.03	CS 1186
	[E7J764]	09.96-06.97	CA 1077 IR	80	09.96-	CS 681
		06.97-	CA 1333 IR	80	02.99-	CS 784
		AC 09.96-06.97	CA 1078 IR	110	09.96-	CS 1186
		AC 06.97-	CA 1319 IR	110		
	Megane 1.4 Eco	[E7J624]	02.96-06.97	CA 1077 IR	80	02.96-03.99
06.97-03.99			CA 1333 IR	80	02.96-03.99	CS 1186
AC 02.96-06.97			CA 1078 IR	110		
AC 06.97-03.99			CA 1319 IR	110		
Megane 1.4 16V	[K4J714]	05.00-09.03	CA 1484 IR	75	05.00-	CS 1174
		*22 05.00-09.03	CA 1628 IR	98		
		*22 05.00-09.03	CA 1771 IR	120		
		AC 05.00-09.03	CA 1544 IR	85		
		AC 05.00-09.03	CA 1470 IR	98		
	[K4J730]	AC 11.02-	CA 1762 IR	110	11.02-	CS 1276
		AC 11.02-	CA 1823 IR	150		
	[K4J750]	03.99-	CA 1484 IR	75	03.99-	CS 1174
		03.99-	CA 1628 IR	98		
		*22 03.99-	CA 1470 IR	98		
		*22 03.99-	CA 1771 IR	120		
		AC 03.99-	CA 1544 IR	85		
Megane 1.4 i	[E7J626]	01.97-06.97	CA 1077 IR	80	01.97-	CS 681
		06.97-	CA 1333 IR	80		
		AC 01.97-06.97	CA 1078 IR	110		
		AC 06.97-	CA 1319 IR	110		
	[E7J764]	01.96-06.97	CA 1077 IR	80	01.96-02.99	CS 681
		06.97-02.99	CA 1333 IR	80	01.96-02.99	CS 1186
		AC 01.96-06.97	CA 1078 IR	110		
		AC 06.97-02.99	CA 1319 IR	110		
Megane 1.4 i Scénic	[E7J764]	01.97-06.97	CA 1077 IR	80	01.97-	CS 681
		06.97-	CA 1333 IR	80	01.97-	CS 1186
		AC 01.97-06.97	CA 1078 IR	110		
		AC 06.97-	CA 1319 IR	110		
Megane 1.5 DCi	[K9K722]	AC 11.02-	CA 1762 IR	110	11.02-	CS 1273
		AC 11.02-	CA 1823 IR	150		
	[K9K724]	10.04-	CA 1876 IR	150	10.04-	CS 1332
	[K9K728]	AC 11.02-	CA 1762 IR	110	11.02-	CS 1273
		AC 11.02-	CA 1823 IR	150		
	[K9K729]	AC 09.03-	CA 1762 IR	110		
		AC 09.03-	CA 1823 IR	150		
[K9K732]	10.04-	CA 1876 IR	150			
Megane 1.6	[K4M760]	AC 09.03-	CA 1762 IR	110	09.03-	CS 1276
		AC 09.03-	CA 1823 IR	150		
	[K4M761]	AC 09.03-	CA 1762 IR	110	09.03-	CS 1276
		AC 09.03-	CA 1823 IR	150		
	[K4M764]	AC 09.03-	CA 1762 IR	110	09.03-	CS 1276
		AC 09.03-	CA 1823 IR	150		
	[K7M702]	10.96-03.99	CA 1077 IR	80 *28	10.96-03.99	CS 681
		06.97-03.99	CA 1333 IR	80 *27		
		AC 10.96-03.99	CA 1078 IR	110 *28		
		AC 06.97-03.99	CA 1319 IR	110 *27		
	[K7M703]	10.96-03.99	CA 1077 IR	80 *28	10.96-03.99	CS 681
		06.97-03.99	CA 1333 IR	80 *27		
		AC 10.96-03.99	CA 1078 IR	110 *28		
AC 06.97-03.99		CA 1319 IR	110 *27			
Megane 1.6 E	[K7M702]	03.96-10.02	CA 1077 IR	80 *28	03.96-10.02	CS 681
		06.97-10.02	CA 1333 IR	80 *27		
		AC 03.96-10.02	CA 1078 IR	110 *28		
		AC 06.97-10.02	CA 1319 IR	110 *27		
	[K7M703]	03.96-10.02	CA 1077 IR	80 *28	03.96-10.02	CS 681
		06.97-10.02	CA 1333 IR	80 *27		
		AC 03.96-10.02	CA 1078 IR	110 *28		
		AC 06.97-10.02	CA 1319 IR	110 *27		
	[K7M790]	01.96-02.99	CA 1077 IR	80 *28	01.96-02.99	CS 681
		01.96-02.99	CA 1333 IR	80 *27		
		AC 01.96-02.99	CA 1078 IR	110 *28		
	AC 01.96-02.99	CA 1319 IR	110 *27			



Megane 1.6 E Scénic	[K7M702]	01.97-06.97	CA 1077 IR	80 *28	01.97-03.99	CS 681	
		06.97-03.99	CA 1333 IR	80 *27			
		AC 01.97-06.97	CA 1078 IR	110 *28			
		AC 06.97-03.99	CA 1319 IR	110 *27			
		[K7M703]	01.97-06.97	CA 1077 IR			80 *28
		06.97-03.99	CA 1333 IR	80 *27			
		AC 01.97-06.97	CA 1078 IR	110 *28			
		AC 06.97-03.99	CA 1319 IR	110 *27			
Megane 1.6 16V	[K4M700]	03.99-	CA 1484 IR	75	03.99-	CS 1174	
		03.99-	CA 1628 IR	98			
		03.99-	CA 1771 IR	120			
		*22 03.99-	CA 1470 IR	98			
		AC 03.99-	CA 1544 IR	85			
	[K4M701]	08.98-09.03	CA 1484 IR	75	08.98-09.03	CS 1174	
		08.98-09.03	CA 1628 IR	98			
		08.98-09.03	CA 1771 IR	120			
		AC 08.98-09.03	CA 1544 IR	85			
		AC 08.98-09.03	CA 1470 IR	98			
	[K4M704]	03.99-	CA 1484 IR	75	03.99-	CS 1174	
		03.99-	CA 1628 IR	98			
		*22 03.99-	CA 1470 IR	98			
		AC 03.99-	CA 1544 IR	85			
		AC 03.99-	CA 1470 IR	98			
	[K4M708]	03.99-09.03	CA 1484 IR	75	03.99-09.03	CS 1174	
		03.99-09.03	CA 1628 IR	98			
		03.99-09.03	CA 1771 IR	120			
		*22 03.99-09.03	CA 1470 IR	98			
		AC 03.99-09.03	CA 1544 IR	85			
	AC 03.99-09.03	CA 1470 IR	98				
[K4M760]	AC 11.02-	CA 1762 IR	110	11.02-	CS 1276		
	AC 11.02-	CA 1823 IR	150				
Megane 1.6 i, Scénic	[K7M720]	01.96-06.97	CA 1077 IR	80	01.96-03.99	CS 681	
		06.97-03.99	CA 1333 IR	80			
		AC 01.96-06.97	CA 1078 IR	110			
		AC 06.97-03.99	CA 1319 IR	110			
Megane 1.8 16V	[F4P720]	03.99-09.03	CA 1628 IR	98	03.99-09.03	CS 1179	
		AC 03.99-09.03	CA 1628 IR	98			
	[F4P722]	03.99-09.03	CA 1628 IR	98	03.99-09.03	CS 1179	
		AC 03.99-09.03	CA 1628 IR	98			
Megane 1.9 DCi	[F9Q732]	03.99-09.03	CA 1304 IR	75	03.99-09.03	CS 1252	
		03.99-09.03	CA 1653 IR	80	03.99-09.03	CS 1344	
		03.99-09.03	CA 1621 IR	110			
		03.99-09.03	CA 1622 IR	120			
		AC 03.99-09.03	CA 1572 IR	120			
	[F9Q733]	05.00-	CA 1653 IR	80	05.00-	CS 1252	
		05.00-	CA 1622 IR	120			
		AC 05.00-	CA 1572 IR	120			
	[F9Q800]	11.02-	CA 1768 IR	110	11.02-	CS 1193	
		11.02-	CA 1814 IR	125			
		11.02-	CA 1767 IR	155			
		AC 11.02-	CA 1768 IR	110			
		AC 11.02-	CA 1814 IR	125			
		AC 11.02-	CA 1767 IR	155			
	[F9Q804]	05.05-	CA 1768 IR	110	05.05-	CS 1193	
	05.05-	CA 1814 IR	125				
[F9Q808]	10.03-	CA 1768 IR	110	10.03-	CS 1193		
	10.03-	CA 1814 IR	125				
Megane 1.9 Diesel, Eco	[F8Q620]	09.96-12.96	CA 1079 IR	75	09.96-	CS 684	
		01.97-	CA 1306 IR	75	09.96-	CS 784	
		09.96-12.96	CA 848 IR	110			
		01.97-	CA 1307 IR	110			
		04.97-	CA 1322 IR	120			
		AC 09.96-05.97	CA 1036 IR	110			
		AC 05.97-	CA 1309 IR	110			
		AC 04.97-	CA 1303 IR	120			
		[F8Q622]	04.99-09.03	CA 1304 IR	75	04.99-09.03	CS 684
			04.99-09.03	CA 1622 IR	120		
		AC 04.99-09.03	CA 1572 IR	120			
	[F8Q624]	09.96-09.03	CA 1306 IR	75	09.96-09.03	CS 684	
		AC 09.96-09.03	CA 1309 IR	110			
	[F8Q790]	04.99-09.03	CA 1304 IR	75	04.99-09.03	CS 684	
		04.99-09.03	CA 1621 IR	110			
	04.99-09.03	CA 1622 IR	120				
	AC 04.99-09.03	CA 1572 IR	120				



RENAULT continued							
Megane 1.9 DTi	[F9Q731]	03.99-	CA 1304 IR	75	03.99-	CS 684	
		03.99-	CA 1622 IR	120	03.99-	CS 784	
		AC 03.99-	CA 1506 IR	120			
	[F9Q736]	03.99-	CA 1304 IR	75	03.99-	CS 684	
		03.99-	CA 1622 IR	120	03.99-	CS 784	
		AC 03.99-	CA 1506 IR	120			
	[F9Q744]	02.01-	CA 1304 IR	75	02.01-	CS 1252	
		02.01-	CA 1653 IR	80	02.01-	CS 1344	
		02.01-	CA 1621 IR	110			
		*22 02.01-	CA 1622 IR	120			
AC 02.01-		CA 1572 IR	120				
Megane 1.9 TD, Scénic	[F8Q784]	11.95-12.96	CA 1079 IR	75	01.96-	CS 684	
		01.97-	CA 1306 IR	75	01.96-	CS 784	
		11.95-12.96	CA 848 IR	110			
		01.97-	CA 1307 IR	110			
		04.97-	CA 1322 IR	120			
		AC 11.95-05.97	CA 1036 IR	110			
		AC 05.97-	CA 1309 IR	110			
	AC 04.97-	CA 1303 IR	120				
	[F8Q786]	01.96-09.03	CA 1306 IR	75	01.96-09.03	CS 684	
		AC 01.96-09.03	CA 1309 IR	110			
Megane 1.9 TDi	[F9Q730]	06.97-	CA 1306 IR	75	06.97-	CS 684	
		06.97-	CA 1307 IR	110	06.97-	CS 784	
		06.97-	CA 1322 IR	120			
		AC 06.97-	CA 1303 IR	120			
	[F9Q731]	04.99-09.03	CA 1304 IR	75	06.97-	CS 684	
		06.97-	CA 1306 IR	75	06.97-	CS 784	
		06.97-	CA 1307 IR	110			
		06.97-	CA 1322 IR	120			
		*22 04.99-09.03	CA 1622 IR	120			
		AC 06.97-	CA 1303 IR	120			
	[F9Q734]	03.97-	CA 1306 IR	75	03.97-	CS 684	
		03.97-	CA 1307 IR	110	03.97-	CS 784	
		03.97-	CA 1322 IR	120			
		AC 03.97-	CA 1303 IR	120			
	[F9Q736]	04.99-09.03	CA 1304 IR	75	06.97-09.03	CS 684	
06.97-		CA 1306 IR	75				
06.97-		CA 1307 IR	110				
06.97-		CA 1322 IR	120				
*22 04.99-09.03		CA 1622 IR	120				
AC 04.99-09.03		CA 1572 IR	120				
Megane 1.9 TDi Scénic	[F9Q730]	06.97-02.99	CA 1306 IR	75	06.97-02.99	CS 684	
		06.97-02.99	CA 1307 IR	110	06.97-02.99	CS 784	
		06.97-02.99	CA 1322 IR	120			
		AC 06.97-02.99	CA 1303 IR	120			
	[F9Q734]	06.97-02.99	CA 1306 IR	75	06.97-02.99	CS 684	
		06.97-02.99	CA 1307 IR	110	06.97-02.99	CS 784	
		06.97-02.99	CA 1322 IR	120			
		06.97-02.99	CA 1303 IR	120			
		AC 06.97-02.99	CA 1303 IR	120			
		AC 06.97-02.99	CA 1303 IR	120			
Megane 2.0	[F3R750]	04.97-	CA 1306 IR	75	04.97-	CS 681	
		04.97-	CA 1307 IR	110	*13 04.97-	CS 784	
		AC 04.97-	CA 1309 IR	110			
	[F4R770]	09.03-	CA 1768 IR	110	09.03-	CS 1255	
		09.03-	CA 1814 IR	125			
	[F4R771]	09.03-	CA 1768 IR	110	09.03-	CS 1255	
09.03-		CA 1814 IR	125				
Megane 2.0 Sport	[F4R774]	05.04-	CA 1768 IR	110	05.04-	CS 1255	
		05.04-	CA 1814 IR	125			
Megane 2.0 16V	[F4R770]	AC 11.02-	CA 1768 IR	110	11.02-	CS 1255	
		AC 11.02-	CA 1814 IR	125			
	[F7R710]	11.95-04.97	CA 1079 IR	75	11.95-04.97	CS 681	
		11.95-04.97	CA 1200 IR	110	*13 11.95-04.97	CS 784	
	[F7R714]	05.97-	CA 1307 IR	110	05.97-	CS 681	



Megane 2.0 i	[F3R750]	03.96-08.96	CA 1079 IR	75	03.96- *13 03.96-	CS 681 CS 784
		09.96-	CA 1306 IR	75		
		03.96-08.96	CA 848 IR	110		
		09.96-	CA 1307 IR	110		
		AC 03.96-04.97	CA 1036 IR	110		
	AC 05.97-	CA 1309 IR	110			
	[F3R751]	03.96-03.97	CA 1306 IR	75	03.96-03.97	CS 681
		AC 03.96-03.97	CA 1309 IR	110	*13 03.96-03.97	CS 784
	[F3R791]	03.99-	CA 1306 IR	75	03.99-	CS 681
		03.99-	CA 1307 IR	110	*13 03.99-	CS 784
	AC 03.99-	CA 1309 IR	110			
[F3R796]	03.96-09.03	CA 1306 IR	75	03.96-09.03	CS 681	
	AC 03.96-09.03	CA 1309 IR	110			
Megane 2.0 i Scénic	[F3R750]	01.97-03.99	CA 1306 IR	75	01.97-03.99 *13 01.97-03.99	CS 681 CS 784
		01.97-03.99	CA 1307 IR	110		
		AC 01.97-04.97	CA 1036 IR	110		
		AC 05.97-03.99	CA 1309 IR	110		
	[F3R751]	01.97-03.99	CA 1306 IR	75	01.97-03.99	CS 681
		01.97-03.99	CA 1307 IR	110		
		AC 01.97-04.97	CA 1036 IR	110		
		AC 05.97-03.99	CA 1309 IR	110		
	[F3R796]	01.99-	CA 1306 IR	75	01.99-	CS 681
	01.99-	CA 1307 IR	110	*13 01.99-	CS 784	
	AC 01.99-	CA 1309 IR	110			
Megane 2.0 IDE 16V	[F5R740]	11.99-	CA 1304 IR	75	11.99-	CS 1179
		AC 11.99-	CA 1470 IR	98		
		AC 11.99-	CA 1628 IR	98		
Megane 2.0 Turbo 16V	[F4R776]	05.04-	CA 1768 IR	110	05.04-	CS 1255
		05.04-	CA 1814 IR	125		
Modus 1.2 i 16V	[D4F740]	09.04-	CA 1866 IR	90	09.04-	CS 1385
Modus 1.4	[K4J770]	09.04-	CA 1860 IR	120		
Modus 1.5 DCi	[K9K750]	09.04-	CA 1860 IR	120	09.04-	CS 1273
	[K9K752]	09.04-	CA 1860 IR	120	09.04-	CS 1273
	[K9K760]	09.04-	CA 1860 IR	120	09.04-	CS 1332
	[K9K762]	09.04-	CA 1860 IR	120	09.04-	CS 1332
	[K9K764]	09.04-	CA 1860 IR	120		
Modus 1.6 i 16V	[K4M790]	09.04-	CA 1860 IR	120		
	[K4M791]	09.04-	CA 1860 IR	120		
	[K4M792]	09.04-	CA 1860 IR	120		
	[K4M794]	09.04-	CA 1860 IR	120		
R4 0.8	[800705]	10.83-12.93	CA 371 IR	40	10.83-12.93	CS 94
	[B1B707]	10.83-12.93	CA 371 IR	40	10.83-12.93	CS 94
R4 1.0	[C1C708]	10.86-12.93	CA 361 IR	50	10.86-12.93	CS 95
R4 1.1	[688712]	06.78-12.93	CA 361 IR	50	06.78-11.81	CS 95
					12.81-12.93	CS 315
	[C1E714]	06.78-12.93	CA 361 IR	50	06.78-11.81	CS 95
					12.81-12.93	CS 315
	[C1E718]	10.76-12.93	CA 361 IR	50	10.76-11.81	CS 95
					12.81-12.93	CS 315
	[C1E719]	06.78-12.93	CA 361 IR	50	06.78-11.81	CS 95
				12.81-12.93	CS 315	
R5 1.0	[C1C700]	10.84-12.96	CA 317 IR	50	10.84-12.96	CS 310
		10.84-12.96	CA 375 IR	60	10.84-12.96	CS 681
R5 1.1	[C1E750]	10.84-12.96	CA 317 IR	50	10.84-12.96	CS 310
		10.84-12.96	CA 375 IR	60	10.84-12.96	CS 681
	[C1E752]	10.84-06.89	CA 317 IR	50	10.84-06.89	CS 310
		10.84-06.89	CA 375 IR	60	10.84-06.89	CS 681
	[C1E754]	10.84-06.89	CA 317 IR	50	10.84-06.89	CS 310
		10.84-06.89	CA 375 IR	60	10.84-06.89	CS 681
	[C1E756]	06.87-08.90	CA 317 IR	50	06.87-08.90	CS 310
		06.87-08.90	CA 375 IR	60	06.87-08.90	CS 681
	[C1E760]	01.86-03.95	CA 317 IR	50	01.86-03.95	CS 310
		01.86-03.95	CA 375 IR	60	01.86-03.95	CS 681


RENAULT continued

R5 1.4	[C1J768]	10.84-12.96	CA 317 IR	50	10.84-12.96	CS 310
		10.84-12.96	CA 375 IR	60	10.84-12.96	CS 681
	[C1J780]	10.84-06.89	CA 317 IR	50	10.84-06.89	CS 310
		10.84-06.89	CA 375 IR	60	10.84-06.89	CS 681
	[C2J700]	06.87-12.96	CA 317 IR	50	10.87-12.96	CS 310
		06.87-12.96	CA 375 IR	60	10.87-12.96	CS 681
	[C2J780]	10.84-06.87	CA 317 IR	50	10.84-06.87	CS 310
		10.84-06.87	CA 375 IR	60	10.84-06.87	CS 681
	[C2J781]	10.84-07.89	CA 317 IR	50	10.84-07.89	CS 310
		10.84-07.89	CA 375 IR	60	10.84-07.89	CS 681
	[C2J782]	06.87-12.96	CA 317 IR	50	06.87-12.96	CS 310
		06.87-12.96	CA 375 IR	60	06.87-12.96	CS 681
	[C2J784]	06.87-12.96	CA 317 IR	50	06.87-12.96	CS 310
		06.87-12.96	CA 375 IR	60	06.87-12.96	CS 681
	[C2J788]	10.84-12.96	CA 317 IR	50	10.84-12.96	CS 310
		10.84-12.96	CA 375 IR	60	10.84-12.96	CS 681
	[C2J789]	10.84-07.89	CA 317 IR	50	10.84-07.89	CS 310
		10.84-07.89	CA 375 IR	60	10.84-07.89	CS 681
	[C2J798]	10.84-07.89	CA 317 IR	50	10.84-07.89	CS 310
		10.84-07.89	CA 375 IR	60	10.84-07.89	CS 681
	[C3J700]	10.84-10.87	CA 317 IR	50	10.84-10.87	CS 310
		10.84-10.87	CA 375 IR	60		
	[C3J702]	10.85-02.88	CA 317 IR	50	10.85-02.88	CS 310
		10.85-02.88	CA 375 IR	60		
	[C3J760]	10.85-12.96	CA 317 IR	50	10.85-12.96	CS 310
		10.85-12.96	CA 375 IR	60		
R5 1.4 Turbo GT	[C1J782]	10.84-08.90	CA 375 IR	60	04.84-08.90	CS 310
		04.84-08.90	CA 728 IR	70		
	[C1J784]	10.84-12.96	CA 375 IR	60	10.84-12.96	CS 310
		10.84-12.96	CA 728 IR	70		
	[C1J788]	06.87-12.96	CA 375 IR	60	06.87-12.96	CS 310
		06.87-12.96	CA 728 IR	70		
R5 1.6 Diesel	[F8M720]	10.87-12.96	CA 557 IR	50	10.87-12.96	CS 354
		10.87-12.96	CA 557 IR	50	10.87-12.96	CS 354
R5 1.7	[F2N740]	06.87-12.96	CA 580 IR	50	06.87-12.96	CS 681
		PS 06.87-12.96	CA 581 IR	50		
	[F2N742]	06.87-12.96	CA 580 IR	50	06.87-12.96	CS 681
		PS 06.87-12.96	CA 581 IR	50		
	[F3N702]	10.86-12.96	CA 580 IR	50	10.86-12.96	CS 681
		PS 10.86-12.96	CA 581 IR	50		
		PS 10.86-12.96	CA 607 IR	70		
		10.86-12.96	CA 580 IR	50	10.86-12.96	CS 681
	[F3N716]	PS 10.86-12.96	CA 581 IR	50		
		PS 10.86-12.96	CA 607 IR	70		
	[F3N717]	10.86-12.96	CA 580 IR	50	10.86-12.96	CS 681
		PS 10.86-12.96	CA 581 IR	50		
		PS 10.86-12.96	CA 607 IR	70		
		10.86-12.96	CA 580 IR	50	10.86-12.96	CS 681
	[F3N722]	PS 10.86-12.96	CA 581 IR	50		
		PS 10.86-12.96	CA 607 IR	70		
R9 1.2	[C1G710]	09.86-03.91	CA 317 IR	50	09.86-03.91	CS 310
		09.86-03.91	CA 375 IR	60		
		09.86-03.91	CA 728 IR	70		



R9 1.4	[C1J715]	12.81-10.84	CA 288 IR	50	12.81-03.91	CS 310
		10.84-03.91	CA 317 IR	50		
		10.84-03.91	CA 375 IR	60		
		12.81-10.84	CA 512 IR	60		
		10.84-03.91	CA 728 IR	70		
	AC 12.81-03.91	CA 332 IR	70			
	[C1J792]	12.81-10.84	CA 288 IR	50	12.81-03.91	CS 310
		10.84-03.91	CA 317 IR	50		
		10.84-03.91	CA 375 IR	60		
		12.81-10.84	CA 512 IR	60		
		10.84-03.91	CA 728 IR	70		
	AC 12.81-03.91	CA 332 IR	70			
	[C1J796]	12.81-10.84	CA 288 IR	50	12.81-03.91	CS 310
		10.84-03.91	CA 317 IR	50		
		10.84-03.91	CA 375 IR	60		
		12.81-10.84	CA 512 IR	60		
		10.84-03.91	CA 728 IR	70		
	AC 12.81-03.91	CA 332 IR	70			
	[C2J717]	09.81-10.84	CA 288 IR	50	09.81-03.91	CS 310
		10.84-03.91	CA 317 IR	50		
		10.84-03.91	CA 375 IR	60		
		09.81-10.84	CA 512 IR	60		
		10.84-03.91	CA 728 IR	70		
	AC 09.81-03.91	CA 332 IR	70			
[C2J718]	09.81-10.84	CA 288 IR	50	09.81-03.91	CS 310	
	10.84-03.91	CA 317 IR	50			
	10.84-03.91	CA 375 IR	60			
	09.81-10.84	CA 512 IR	60			
	10.84-03.91	CA 728 IR	70			
AC 09.81-03.91	CA 332 IR	70				
[C2J720]	10.86-06.87	CA 317 IR	50	10.86-06.87	CS 310	
	10.86-06.87	CA 375 IR	60			
	10.86-06.87	CA 728 IR	70			
AC 10.86-06.87	CA 332 IR	70				
[C2J730]	10.86-03.91	CA 317 IR	50	10.86-03.91	CS 310	
	10.86-03.91	CA 375 IR	60			
	10.86-03.91	CA 728 IR	70			
AC 10.86-03.91	CA 332 IR	70				
[C2J755]	09.81-10.84	CA 288 IR	50	09.81-03.91	CS 310	
	10.84-03.91	CA 317 IR	50			
	10.84-03.91	CA 375 IR	60			
	09.81-10.84	CA 512 IR	60			
	10.84-03.91	CA 728 IR	70			
AC 09.81-03.91	CA 332 IR	70				
[C2J757]	09.81-10.84	CA 288 IR	50	09.81-10.84	CS 310	
	09.81-10.84	CA 512 IR	60			
	09.81-10.84	CA 332 IR	70			
AC 09.81-10.84	CA 332 IR	70				
[C2J766]	10.84-03.91	CA 317 IR	50	10.84-03.91	CS 310	
	10.84-03.91	CA 375 IR	60			
	10.84-03.91	CA 728 IR	70			
	10.84-03.91	CA 332 IR	70			
AC 10.84-03.91	CA 332 IR	70				
[C2J767]	10.84-03.91	CA 317 IR	50	10.84-03.91	CS 310	
	10.84-03.91	CA 375 IR	60			
	10.84-03.91	CA 728 IR	70			
	10.84-03.91	CA 332 IR	70			
AC 10.84-03.91	CA 332 IR	70				
[C2J768]	09.85-03.91	CA 317 IR	50	09.85-03.91	CS 310	
	09.85-03.91	CA 375 IR	60			
	09.85-03.91	CA 728 IR	70			
	09.85-03.91	CA 332 IR	70			
AC 09.85-03.91	CA 332 IR	70				
R9 1.4 Turbo	[C1J760]	10.84-03.91	CA 317 IR	50	10.84-03.91	CS 310
		10.84-03.91	CA 375 IR	60		
10.84-03.91		CA 728 IR	70			
AC 10.84-03.91	CA 332 IR	70				
[C1J764]	10.84-03.91	CA 317 IR	50	10.84-03.91	CS 310	
	10.84-03.91	CA 375 IR	60			
	10.84-03.91	CA 728 IR	70			
	10.84-03.91	CA 332 IR	70			
AC 10.84-03.91	CA 332 IR	70				



RENAULT continued						
R9 1.6 Diesel	[F8M700]	10.82-09.86	CA 360 IR	50	10.82-03.91	CS 354
		10.82-09.86	CA 373 IR	60		
		10.86-03.91	CA 529 IR	60		
	[F8M720]	10.82-09.86	CA 360 IR	50	10.82-03.91	CS 354
		10.82-09.86	CA 373 IR	60		
		10.86-03.91	CA 529 IR	60		
	[F8M730]	10.82-09.86	CA 360 IR	50	10.82-03.91	CS 354
		10.82-09.86	CA 373 IR	60		
		10.86-03.91	CA 529 IR	60		
R9 1.7	[F2N708]	10.86-03.91	CA 301 IR	50	10.86-03.91	CS 310
		10.86-03.91	CA 372 IR	60		
		PS 10.86-03.91	CA 612 IR	70		
	[F2N710]	10.86-03.91	CA 301 IR	50	10.86-03.91	CS 310
		10.86-03.91	CA 372 IR	60		
		PS 10.86-03.91	CA 612 IR	70		
	[F2N730]	10.86-03.91	CA 372 IR	60	10.86-03.91	CS 310
		PS 10.86-03.91	CA 612 IR	70		
	[F2N798]	10.86-03.91	CA 372 IR	60	10.86-03.91	CS 681
		PS 10.86-03.91	CA 612 IR	70		
	[F3N708]	06.87-12.88	CA 372 IR	60	06.87-12.88	CS 310
		PS 06.87-12.88	CA 612 IR	70		
	[F3N718]	10.86-03.91	CA 372 IR	60	10.86-03.91	CS 310
		PS 10.86-03.91	CA 612 IR	70		
		PS 10.86-03.91	CA 612 IR	70		
R9 1.7 TXE	[F2N700]	09.84-06.87	CA 301 IR	50	09.84-03.91	CS 310
		09.84-06.87	CA 372 IR	60		
		PS 09.84-06.87	CA 612 IR	70		
	[F2N704]	09.84-06.87	CA 301 IR	50	09.84-03.91	CS 310
		09.84-06.87	CA 372 IR	60		
		PS 09.84-06.87	CA 612 IR	70		
R11 1.1	[C1E715]	10.84-03.91	CA 375 IR	60	03.83-03.91	CS 310
		03.83-10.84	CA 512 IR	60		
		10.84-03.91	CA 728 IR	70		
	[C1E720]	10.84-03.91	CA 375 IR	60	03.83-03.91	CS 310
		03.83-10.84	CA 512 IR	60		
		10.84-03.91	CA 728 IR	70		
R11 1.2	[C1G700]	10.84-02.86	CA 375 IR	60	10.84-12.86	CS 310
		10.84-12.86	CA 728 IR	70		
	[C1G710]	06.86-03.91	CA 375 IR	60	06.86-03.91	CS 310
		06.86-03.91	CA 728 IR	70		
R11 1.4	[C2J768]	06.85-03.91	CA 288 IR	50	06.85-03.91	CS 310
		06.85-10.87	CA 512 IR	60		
		06.85-03.91	CA 332 IR	70		
	[C2J717]	10.84-03.91	CA 375 IR	60	05.83-03.91	CS 310
		05.83-03.91	CA 332 IR	70		
		10.84-03.91	CA 728 IR	70		
	[C2J718]	10.84-03.91	CA 375 IR	60	03.83-03.91	CS 310
		03.83-03.91	CA 332 IR	70		
		10.84-03.91	CA 728 IR	70		
	[C2J720]	10.84-03.91	CA 375 IR	60	03.83-03.91	CS 310
		03.83-03.91	CA 332 IR	70		
		10.84-03.91	CA 728 IR	70		
	[C2J730]	10.84-03.91	CA 375 IR	60	03.83-03.91	CS 310
		03.83-03.91	CA 332 IR	70		
		10.84-03.91	CA 728 IR	70		
	[C2J755]	10.84-03.91	CA 375 IR	60	05.83-03.91	CS 310
		05.83-03.91	CA 332 IR	70		
		10.84-03.91	CA 728 IR	70		
	[C2J766]	10.84-03.91	CA 375 IR	60	03.83-03.91	CS 310
		03.83-03.91	CA 332 IR	70		
		10.84-03.91	CA 728 IR	70		
	[C2J767]	10.84-03.91	CA 375 IR	60	03.83-03.91	CS 310
		03.83-03.91	CA 332 IR	70		
		10.84-03.91	CA 728 IR	70		
[C2J768]	06.85-03.91	CA 375 IR	60	06.85-03.91	CS 310	
	06.85-03.91	CA 332 IR	70			
	06.85-03.91	CA 728 IR	70			
R11 1.4 Turbo	[C1J764]	10.84-03.91	CA 375 IR	60	09.83-03.91	CS 310
		09.83-03.91	CA 332 IR	70		
		10.84-03.91	CA 728 IR	70		
	[C1J770]	06.85-03.91	CA 375 IR	60	06.85-03.91	CS 310
		06.85-03.91	CA 728 IR	70		
	[C1J782]	06.85-03.91	CA 375 IR	60	06.85-03.91	CS 310
		06.85-03.91	CA 728 IR	70		



R11 1.6 Diesel	[F8M700]	08.83-03.91	CA 360 IR	50	08.83-03.91	CS 354
		08.83-09.86	CA 373 IR	60		
		10.86-03.91	CA 529 IR	60		
	[F8M720]	08.83-09.87	CA 360 IR	50	08.83-09.87	CS 354
		08.83-09.86	CA 373 IR	60		
		10.86-09.87	CA 529 IR	60		
[F8M730]	10.87-03.91	CA 360 IR	50	10.87-03.91	CS 354	
	10.87-03.91	CA 529 IR	60			
R11 1.7	[F2N700]	10.83-12.87	CA 301 IR	50	10.83-12.87	CS 310
		10.83-12.87	CA 372 IR	60		
		PS 10.83-12.87	CA 612 IR	70		
	[F2N704]	10.83-06.87	CA 301 IR	50	10.83-06.87	CS 310
		10.83-06.87	CA 372 IR	60		
		PS 10.83-06.87	CA 612 IR	70		
	[F2N708]	10.86-03.91	CA 372 IR	60	10.86-03.91	CS 310
		PS 10.86-03.91	CA 612 IR	70		
	[F2N710]	10.86-03.91	CA 372 IR	60	10.86-03.91	CS 310
		PS 10.86-03.91	CA 612 IR	70		
	[F2N730]	10.86-03.91	CA 372 IR	60	10.86-03.91	CS 310
		PS 10.86-03.91	CA 612 IR	70		
	[F2N732]	06.87-03.91	CA 372 IR	60	06.87-03.91	CS 310
		PS 06.87-03.91	CA 612 IR	70		
	[F2N742]	06.87-03.91	CA 372 IR	60	06.87-03.91	CS 310
		PS 06.87-03.91	CA 612 IR	70		
	[F2N798]	10.86-03.91	CA 372 IR	60	10.86-03.91	CS 310
		PS 10.86-03.91	CA 612 IR	70		
	[F3N708]	06.87-12.88	CA 301 IR	50	06.87-12.88	CS 310
		06.87-12.88	CA 372 IR	60		
		PS 06.87-12.88	CA 612 IR	70		
[F3N718]	10.84-03.91	CA 301 IR	50	10.84-03.91	CS 310	
	10.84-03.91	CA 372 IR	60			
	PS 10.86-03.91	CA 612 IR	70			
R19 1.2		01.91-12.95	CA 317 IR	50	01.91-12.95	CS 310
		01.91-12.95	CA 375 IR	60		
	[C1G730]	01.88-12.92	CA 317 IR	50	01.88-12.92	CS 310
		01.88-12.92	CA 375 IR	60		
R19 1.4	[C2J772]	01.89-04.92	CA 317 IR	50	01.89-12.89	CS 310
		01.89-04.92	CA 375 IR	60	10.89-04.92	CS 681
		01.89-04.92	CA 728 IR	70		
	[C3J710]	01.89-10.95	CA 317 IR	50	01.89-10.95	CS 310
		01.89-10.95	CA 375 IR	60	10.89-10.95	CS 681
	[E6J700]	01.88-12.92	CA 549 IR	60	01.88-12.92	CS 310
		01.88-12.92	CA 649 IR	70	01.88-12.92	CS 784
		PS 01.88-12.92	CA 632 IR	90		
		AC 07.91-12.92	CA 632 IR	90		
		AC 01.88-06.91	CA 830 IR	90		
	[E6J701]	PS 09.91-12.01	CA 649 IR	70	01.88-12.92	CS 310
		PS 09.88-12.01	CA 632 IR	90	01.92-12.01	CS 681
		AC 09.88-12.01	CA 632 IR	90	01.92-12.01	CS 784
		AC 09.88-06.91	CA 830 IR	90		
	[E7J742]	01.92-12.01	CA 549 IR	60	01.92-12.01	CS 681
01.92-12.01		CA 649 IR	70			
ACPS 01.92-12.01		CA 632 IR	90			
R19 1.7	[F3N740]	09.88-12.95	CA 301 IR	50	09.88-12.95	CS 681
		09.88-12.95	CA 372 IR	60	*13 09.88-12.95	CS 684
		09.88-12.95	CA 524 IR	70		
		PS 09.88-12.95	CA 612 IR	70		
		AC 09.88-12.95	CA 831 IR	90		
	[F3N741]	09.88-12.95	CA 301 IR	50	09.88-12.95	CS 681
		09.88-12.95	CA 372 IR	60	*13 09.88-12.95	CS 684
		09.88-12.95	CA 524 IR	70		
		PS 09.88-12.95	CA 612 IR	70		
		AC 09.88-12.95	CA 831 IR	90		
	[F3N742]	09.88-06.96	CA 301 IR	50	09.88-06.96	CS 681
		09.88-06.96	CA 372 IR	60	*13 09.88-06.96	CS 684
		09.88-06.96	CA 524 IR	70		
		PS 09.88-06.96	CA 612 IR	70		
		AC 09.88-06.96	CA 831 IR	90		
	[F3N743]	09.88-06.96	CA 301 IR	50	09.88-06.96	CS 681
		09.88-06.96	CA 372 IR	60	*13 09.88-06.96	CS 684
		09.88-06.96	CA 524 IR	70		
		PS 09.88-06.96	CA 612 IR	70		
		AC 09.88-06.96	CA 831 IR	90		


RENAULT continued

R19 1.8	[F3P682]	05.92-06.96	CA 524 IR	70	05.92-06.96	CS 681
		PS 05.92-06.96	CA 612 IR	70	*13 05.92-06.96	CS 784
		AC 05.92-06.96	CA 831 IR	90		
	[F3P700]	04.92-05.94	CA 524 IR	70	04.92-05.94	CS 681
		PS 04.92-05.94	CA 612 IR	70		
		AC 04.92-05.94	CA 831 IR	90		
	[F3P704]	05.92-06.96	CA 524 IR	70	05.92-06.96	CS 681
		PS 05.92-06.96	CA 612 IR	70		
		AC 05.92-06.96	CA 831 IR	90		
	[F3P705]	05.92-06.96	CA 524 IR	70	05.92-06.96	CS 681
		PS 05.92-06.96	CA 612 IR	70		
		AC 05.92-06.96	CA 831 IR	90		
	[F3P706]	05.92-06.96	CA 524 IR	70	05.92-06.96	CS 681
		PS 05.92-06.96	CA 612 IR	70		
		AC 05.92-06.96	CA 831 IR	90		
	[F3P707]	05.92-06.96	CA 524 IR	70	05.92-06.96	CS 681
		PS 05.92-06.96	CA 612 IR	70		
		AC 05.92-06.96	CA 831 IR	90		
	[F3P708]	05.92-06.96	CA 524 IR	70	05.92-06.96	CS 681
		PS 05.92-06.96	CA 612 IR	70		
		AC 05.92-06.96	CA 831 IR	90		
	[F3P760]	05.92-06.96	CA 524 IR	70	05.92-06.96	CS 681
		PS 05.92-06.96	CA 612 IR	70		
		AC 05.92-06.96	CA 831 IR	90		
[F3P764]	11.94-06.96	CA 524 IR	70	11.94-06.96	CS 681	
	PS 11.94-06.96	CA 612 IR	70			
	AC 11.94-06.96	CA 831 IR	90			
[F3P765]	10.94-06.96	CA 524 IR	70	10.94-06.96	CS 681	
	PS 10.94-06.96	CA 612 IR	70			
	AC 10.94-06.96	CA 831 IR	90			
R19 1.8 RT	[F3P700]	04.92-05.94	CA 524 IR	70	04.92-05.94	CS 681
		PS 04.92-05.94	CA 612 IR	70		
		AC 04.92-05.94	CA 831 IR	90		
	[F3P706]	04.92-12.95	CA 524 IR	70	04.92-12.95	CS 681
		PS 04.92-12.95	CA 612 IR	70		
		AC 04.92-12.95	CA 831 IR	90		
	[F3P760]	04.92-12.95	CA 524 IR	70	04.92-12.95	CS 681
		PS 04.92-12.95	CA 612 IR	70		
		AC 04.92-12.95	CA 831 IR	90		
	[F7P704]	04.92-06.96	CA 605 IR	70	04.92-06.96	CS 310
		AC 04.92-06.96	CA 1104 IR	110	04.92-06.96	CS 784
	R19 1.8 16V	[F7P704]	06.89-12.95	CA 605 IR	70	06.89-12.95
AC 06.89-12.95			CA 1104 IR	110	06.89-12.95	CS 784
R19 1.9 Diesel	[F8Q706]	10.89-04.92	CA 527 IR	70	01.88-12.92	CS 684
		01.88-12.92	CA 602 IR	70	01.88-12.92	CS 784
		AC 01.88-12.92	CA 1105 IR	90		
		AC 01.88-12.92	CA 716 IR	110		
	[F8Q742]	06.90-10.95	CA 527 IR	70	01.88-10.95	CS 354
		01.88-10.95	CA 602 IR	70	01.88-10.95	CS 684
		AC 01.88-10.95	CA 1105 IR	90	01.88-10.95	CS 784
		AC 01.88-10.95	CA 716 IR	110		
R19 1.9 DT	[F8Q740]	03.92-12.95	CA 602 IR	70	03.92-12.95	CS 354
		AC 03.92-12.95	CA 1105 IR	90	03.92-12.95	CS 684
					03.92-12.95	CS 784
R21 1.4	[C2J770]	09.89-05.93	CA 317 IR	50	09.89-03.93	CS 310



R21 1.7	[F2N710]	06.86-12.95	CA 372 IR	60	06.86-12.95	CS 310
		06.86-12.95	CA 524 IR	70	12.89-12.95	CS 681
		PS 06.86-12.95	CA 612 IR	70		
		AC 06.86-12.95	CA 831 IR	90		
	[F2N712]	03.86-03.93	CA 372 IR	60	03.86-03.93	CS 310
		03.86-03.93	CA 524 IR	70	03.86-03.93	CS 681
		PS 03.86-03.93	CA 612 IR	70		
		AC 03.86-03.93	CA 831 IR	90		
	[F2N750]	03.86-12.94	CA 372 IR	60	03.86-11.89	CS 310
		03.86-12.94	CA 524 IR	70	12.89-12.94	CS 681
		PS 03.86-12.94	CA 612 IR	70		
		AC 03.86-12.94	CA 831 IR	90		
	[F2N752]	06.87-04.89	CA 301 IR	50	06.87-04.89	CS 310
		06.87-04.89	CA 372 IR	60		
		06.87-04.89	CA 524 IR	70		
		PS 06.87-04.89	CA 612 IR	70		
	[F3N722]	03.86-12.95	CA 372 IR	60	03.86-11.89	CS 310
		03.86-12.95	CA 524 IR	70	12.89-12.95	CS 681
		PS 03.86-12.95	CA 612 IR	70	06.90-12.95	CS 684
		AC 03.86-12.95	CA 831 IR	90		
	[F3N723]	03.86-12.95	CA 372 IR	60	03.86-11.89	CS 310
		03.86-12.95	CA 524 IR	70	12.89-12.95	CS 681
		PS 03.86-12.95	CA 612 IR	70	06.90-12.95	CS 684
		AC 03.86-12.95	CA 831 IR	90		
[F3N726]	03.86-12.95	CA 372 IR	60	03.86-11.89	CS 310	
	03.86-12.95	CA 524 IR	70	12.89-12.95	CS 681	
	PS 03.86-12.95	CA 612 IR	70			
	AC 03.86-12.95	CA 831 IR	90			
R21 1.9 Diesel	[F8Q710]	03.86-08.94	CA 602 IR	70	03.86-08.94	CS 684
		03.86-08.94	CA 838 IR	90		
R21 2.0	[J6R758]	03.86-03.93	CA 378 IR	60	03.86-10.93	CS 317
		03.86-03.93	CA 526 IR	70		
	AC 03.86-03.93	CA 535 IR	105			
	[J6R759]	03.86-03.93	CA 378 IR	60	03.86-10.93	CS 317
		03.86-03.93	CA 526 IR	70		
	AC 03.86-03.93	CA 535 IR	105			
	[J6R792]	03.86-03.93	CA 378 IR	60	03.86-03.93	CS 317
		03.86-03.93	CA 526 IR	70		
	AC 03.86-03.93	CA 535 IR	105			
	[J6R793]	03.86-03.93	CA 378 IR	60	03.86-03.93	CS 317
		03.86-03.93	CA 526 IR	70		
	AC 03.86-03.93	CA 535 IR	105			
	[J7R740]	09.89-06.94	CA 378 IR	60	09.89-06.94	CS 317
		09.89-06.94	CA 526 IR	70	*13 09.89-06.94	CS 523
		09.89-06.94	CA 534 IR	90		
		AC 09.89-06.94	CA 535 IR	105		
	[J7R746]	03.86-12.94	CA 378 IR	60	03.86-12.93	CS 169
		03.86-12.94	CA 534 IR	90	03.86-12.94	CS 317
		AC 03.86-12.94	CA 535 IR	105	*13 03.86-12.94	CS 523
	[J7R747]	03.86-12.94	CA 378 IR	60	03.86-12.93	CS 169
		03.86-12.94	CA 534 IR	90	03.86-12.94	CS 317
		AC 03.86-12.94	CA 535 IR	105	*13 03.86-12.94	CS 523
	[J7R750]	03.86-03.93	CA 378 IR	60	03.86-03.93	CS 317
		03.86-03.93	CA 526 IR	70	*13 03.86-03.93	CS 523
03.86-03.93		CA 534 IR	90			
AC 03.86-03.93		CA 535 IR	105			
[J7R751]	03.86-03.93	CA 378 IR	60	03.86-03.93	CS 317	
	03.86-03.93	CA 526 IR	70	*13 03.86-03.93	CS 523	
	03.86-03.93	CA 534 IR	90			
R21 2.0 4x4	[J7R740]	12.89-02.94	CA 526 IR	70	12.89-02.94	CS 317
		12.89-02.94	CA 534 IR	90	*13 12.89-02.94	CS 523
		AC 12.89-02.94	CA 535 IR	105		
	[J7R746]	AC 06.90-12.95	CA 535 IR	105	*13 06.90-12.95	CS 523
[J7R747]	AC 06.90-12.95	CA 535 IR	105	*13 06.90-12.95	CS 523	
R21 2.0 Turbo, 4x4	[J7R752]	04.87-10.93	CA 526 IR	70	04.87-10.93	CS 317
		04.87-10.93	CA 534 IR	90	*13 04.87-10.93	CS 523
	AC 04.87-10.93	CA 535 IR	105			
	[J7R756]	02.90-10.92	CA 534 IR	90	02.90-10.92	CS 317
AC 02.90-10.92		CA 535 IR	105	*13 02.90-10.92	CS 523	



RENAULT continued							
R21 2.1 Diesel	[J8S600]		04.92-12.95	CA 526 IR	70	04.92-12.95	CS 353
		AC	04.92-12.95	CA 535 IR	105		
	[J8S704]		03.86-12.95	CA 378 IR	60	03.86-12.95	CS 353
			03.86-12.95	CA 526 IR	70		
	[J8S740]	AC	03.86-12.95	CA 535 IR	105		
			05.89-12.95	CA 526 IR	70	05.89-12.95	CS 353
[J8S784]	AC	05.89-12.95	CA 535 IR	105			
		02.92-09.95	CA 526 IR	70	02.92-09.95	CS 353	
R21 2.1 Diesel 4x4	[J8S704]		10.88-05.92	CA 378 IR	60	10.88-05.92	CS 353
			10.88-05.92	CA 526 IR	70		
		AC	10.88-05.92	CA 535 IR	105		
R21 2.1 TD	[J8S714]		10.86-03.93	CA 378 IR	60	10.86-03.93	CS 353
			10.86-03.93	CA 526 IR	70		
		AC	10.86-03.93	CA 535 IR	105		
	[J8S786]		06.91-12.95	CA 378 IR	60	06.91-12.95	CS 353
			06.91-12.95	CA 526 IR	70		
	[J8S788]	AC	06.91-12.95	CA 535 IR	105		
R21 2.2, 4x4	[J7T754]		10.86-12.95	CA 378 IR	60	10.86-12.95	CS 317
		AC	10.86-12.95	CA 535 IR	105	*13 10.86-12.95	CS 523
			10.86-12.95	CA 378 IR	60	10.86-12.95	CS 317
	[J7T755]	AC	10.86-12.95	CA 535 IR	105	*13 10.86-12.95	CS 523
			10.86-12.95	CA 378 IR	60	10.86-12.95	CS 317
		AC	10.86-12.95	CA 535 IR	105		
R25 2.0	[J6R706]		04.84-12.92	CA 378 IR	60	04.84-12.92	CS 317
		AC	04.84-12.92	CA 535 IR	105		
	[J6R707]		04.84-12.92	CA 378 IR	60	04.84-12.92	CS 317
		AC	04.84-12.92	CA 535 IR	105		
	[J6R760]		04.84-12.92	CA 378 IR	60	04.84-12.92	CS 317
		AC	04.84-12.92	CA 535 IR	105		
[J6R762]	AC	04.84-12.92	CA 378 IR	60	04.84-12.92	CS 317	
R25 2.0 12V	[J7R720]		06.88-12.93	CA 378 IR	60	06.88-12.93	CS 317
			06.88-12.93	CA 229 IR	70		
	AC	06.88-12.93	CA 535 IR	105			
	[J7R726]		06.89-12.92	CA 378 IR	60	06.89-12.92	CS 317
		06.89-12.92	CA 229 IR	70			
AC	06.89-12.92	CA 535 IR	105				
R25 2.1 Diesel	[J8S706]		04.84-05.89	CA 378 IR	60	04.84-05.89	CS 338
			04.84-05.89	CA 526 IR	70	04.84-05.89	CS 353
		AC	04.84-05.89	CA 535 IR	105		
	[J8S736]		06.89-12.92	CA 378 IR	60	06.89-12.92	CS 338
			06.89-12.92	CA 526 IR	70	06.89-12.92	CS 353
		AC	06.89-12.92	CA 535 IR	105		
R25 2.1 TD	[J8S708]		04.84-12.92	CA 378 IR	60	04.84-12.92	CS 338
			04.84-12.92	CA 526 IR	70	04.84-12.92	CS 353
		AC	04.84-12.92	CA 535 IR	105		
	[J8S738]		06.89-12.92	CA 526 IR	70	06.89-12.92	CS 338
		AC	06.89-12.92	CA 535 IR	105	06.89-12.92	CS 353



R25 2.2	[J7T706]	01.84-06.92	CA 229 IR	70	01.84-06.92	CS 317
		01.84-06.92	CA 526 IR	70		
		AC 01.84-06.92	CA 535 IR	105		
	[J7T707]	01.84-06.92	CA 229 IR	70	01.84-06.92	CS 317
		01.84-06.92	CA 526 IR	70		
		AC 01.84-06.92	CA 535 IR	105		
	[J7T708]	10.85-10.86	CA 229 IR	70	10.85-10.86	CS 317
		10.85-10.86	CA 526 IR	70		
		AC 10.85-10.86	CA 535 IR	105		
	[J7T714]	01.84-06.92	CA 229 IR	70	01.84-06.92	CS 317
		01.84-06.92	CA 526 IR	70		
		AC 01.84-06.92	CA 535 IR	105		
	[J7T715]	01.84-06.92	CA 229 IR	70	04.84-06.92	CS 317
		01.84-06.92	CA 526 IR	70		
		AC 01.84-06.92	CA 535 IR	105		
	[J7T730]	04.84-12.89	CA 229 IR	70	04.84-12.89	CS 317
		04.84-12.89	CA 526 IR	70		
		AC 04.84-12.89	CA 535 IR	105		
[J7T731]	04.84-12.89	CA 229 IR	70	04.84-12.89	CS 317	
	04.84-12.89	CA 526 IR	70			
	AC 04.84-12.89	CA 535 IR	105			
[J7T732]	11.85-12.92	CA 229 IR	70	11.85-12.92	CS 317	
	11.85-12.92	CA 526 IR	70			
	AC 11.85-12.92	CA 535 IR	105			
[J7T733]	09.86-12.92	CA 229 IR	70	09.86-12.92	CS 317	
	09.86-12.92	CA 526 IR	70			
	AC 09.86-12.92	CA 535 IR	105			
R25 2.5 Turbo V6	[Z7U700]	01.90-12.92	CA 380 IR	70	01.90-12.92	CS 280
		01.90-12.92	CA 534 IR	90		
		01.90-12.92	CA 579 IR	105		
[Z7U702]	10.84-05.90	CA 534 IR	90	10.84-05.90	CS 280	
	10.84-05.90	CA 579 IR	105			
R25 2.6 iV6	[Z7V708]	04.84-08.89	CA 534 IR	90	04.84-08.89	CS 280
		04.84-08.89	CA 579 IR	105		
[Z7V709]	04.84-08.89	CA 534 IR	90	04.84-08.89	CS 280	
	04.84-08.89	CA 579 IR	105			
[Z7V711]	04.84-08.89	CA 534 IR	90	04.84-08.89	CS 280	
	04.84-08.89	CA 579 IR	105			
R25 2.8 iV6	[Z7W702]	09.86-06.87	CA 534 IR	90	09.86-06.87	CS 280
		09.86-06.87	CA 579 IR	105		
R25 2.9	[Z7W700]	06.87-02.90	CA 534 IR	90	06.87-02.90	CS 280
		06.87-02.90	CA 579 IR	105		
		AC 06.87-02.90	CA 579 IR	105		
R25 2.9 i	[Z7W706]	09.87-12.92	CA 534 IR	90	09.87-12.92	CS 280
		09.87-12.92	CA 579 IR	105		
		AC 09.87-12.92	CA 579 IR	105		
[Z7W707]	09.87-12.92	CA 534 IR	90	09.87-12.92	CS 280	
	09.87-12.92	CA 579 IR	105			
	AC 09.87-12.92	CA 579 IR	105			
[Z7W709]	09.87-12.92	CA 534 IR	90	09.87-12.92	CS 280	
	09.87-12.92	CA 579 IR	105			
	AC 09.87-12.92	CA 579 IR	105			
Rapid 1.0	[C1C706]	02.86-05.92	CA 317 IR	50	02.86-05.92	CS 310
Rapid 1.1	[C1E750]	07.85-04.95	CA 317 IR	50	07.85-04.95	CS 310
		07.85-04.95	CA 375 IR	60		
	[C1E752]	07.85-04.95	CA 317 IR	50	07.85-04.95	CS 310
		07.85-04.95	CA 375 IR	60		
	[C1E754]	07.85-04.95	CA 317 IR	50	07.85-04.95	CS 310
		07.85-04.95	CA 375 IR	60		
	[C1E756]	06.87-08.91	CA 317 IR	50	06.87-08.91	CS 310
	[C1E760]	07.85-04.95	CA 317 IR	50	07.85-04.95	CS 310
		07.85-04.95	CA 375 IR	60		
	[C1E762]	07.85-04.95	CA 317 IR	50	07.85-04.95	CS 310
		07.85-04.95	CA 375 IR	60		
	[C1E792]	07.85-04.95	CA 317 IR	50	07.85-04.95	CS 310
07.85-04.95		CA 375 IR	60			
Rapid 1.2	[C3G710]	09.91-10.97	CA 317 IR	50	09.91-10.97	CS 310
		09.91-10.97	CA 375 IR	60		
	[C3G712]	09.91-10.97	CA 317 IR	50	09.91-10.97	CS 310
		09.91-10.97	CA 375 IR	60	09.91-10.97	CS 681


RENAULT continued

Rapid 1.4	[C1J768]	07.85-08.91	CA 317 IR	50	07.85-08.91	CS 310
		07.85-08.91	CA 375 IR	60		
	[C1J780]	07.85-08.91	CA 317 IR	50	07.85-08.91	CS 310
		07.85-08.91	CA 375 IR	60		
	[C2J784]	06.87-12.96	CA 317 IR	50	06.87-09.97	CS 310
		06.87-12.96	CA 375 IR	60		
	[C3J700]	03.86-05.87	CA 317 IR	50	03.86-05.87	CS 310
		03.86-05.87	CA 375 IR	60	*13 03.86-05.87	CS 784
	[C3J702]	06.87-08.91	CA 317 IR	50	06.87-08.91	CS 310
		06.87-08.91	CA 375 IR	60	*13 06.87-08.91	CS 784
	[C3J760]	06.87-08.91	CA 317 IR	50	06.87-08.91	CS 310
		06.87-08.91	CA 375 IR	60	*13 06.87-08.91	CS 784
	[C3J762]	09.91-03.97	CA 317 IR	50	09.91-03.97	CS 681
		09.91-03.97	CA 375 IR	60	*13 09.91-03.97	CS 784
	[E7J720]	09.91-10.97	CA 549 IR	60	09.91-10.97	CS 681
		09.91-10.97	CA 649 IR	70	*13 09.91-10.97	CS 784
		PS 09.91-10.97	CA 633 IR	70		
		ACPS 09.91-10.97	CA 632 IR	90		
	[E7J724]	09.91-10.97	CA 549 IR	60	09.91-10.97	CS 681
		09.91-10.97	CA 649 IR	70	*13 09.91-10.97	CS 784
		PS 09.91-10.97	CA 633 IR	70		
		ACPS 09.91-10.97	CA 632 IR	90		
	[E7J726]	09.91-10.97	CA 549 IR	60	09.91-10.97	CS 681
		09.91-10.97	CA 649 IR	70	*13 09.91-10.97	CS 784
		PS 09.91-10.97	CA 633 IR	70		
		ACPS 09.91-10.97	CA 632 IR	90		
	[E7J728]	01.94-03.98	CA 549 IR	60	03.94-10.97	CS 681
		01.94-03.98	CA 649 IR	70		
	[E7J773]	03.94-10.97	CA 549 IR	60	03.94-10.97	CS 681
		03.94-10.97	CA 649 IR	70	*13 03.94-10.97	CS 784
		PS 03.94-10.97	CA 633 IR	70		
		ACPS 03.94-10.97	CA 632 IR	90		
Rapid 1.6 Diesel	[F8M720]	03.86-08.98	CA 557 IR	50	03.86-08.91	CS 575
					09.91-08.98	CS 684
	[F8M730]	03.86-08.98	CA 557 IR	50	03.86-08.91	CS 575
					09.91-08.98	CS 684
	[F8M736]	09.91-08.98	CA 557 IR	50	09.91-08.98	CS 684
					09.91-08.98	CS 684
	[F8M760]	09.91-08.98	CA 557 IR	50	09.91-08.98	CS 684
					09.91-08.98	CS 684
Rapid 1.9 Diesel	[F8Q640]	09.94-03.97	CA 849 IR	70	09.94-03.97	CS 784
		PS 09.94-03.97	CA 1331 IR	80		
	[F8Q682]	04.97-09.97	CA 849 IR	70	04.97-09.97	CS 784
					09.91-03.98	CS 784
	[F8Q722]	09.91-03.98	CA 635 IR	60	09.91-03.98	CS 784
		09.91-03.98	CA 849 IR	70		
	[F8Q724]	09.91-03.98	CA 635 IR	60	09.91-03.98	CS 784
		09.91-03.98	CA 849 IR	70		
	[F8Q774]	09.91-03.98	CA 635 IR	60	09.91-03.98	CS 784
		09.91-03.98	CA 849 IR	70		
	[F8Q776]	09.91-03.98	CA 635 IR	60	09.91-03.98	CS 784
		09.91-03.98	CA 849 IR	70		
Safrane 1.9 16V	[N7Q710]	09.96-12.00	CA 1056 IR	120	07.96-12.00	CS 680
					07.96-12.00	CS 680
	[N7Q711]	09.96-12.00	CA 1056 IR	120	07.96-12.00	CS 680
					07.96-12.00	CS 680
Safrane 2.0	[J7R732]	04.92-09.96	CA 821 IR	110	04.92-09.96	CS 791
		AC 04.92-09.96	CA 819 IR	110		
	[J7R733]	04.92-09.96	CA 821 IR	110	04.92-09.96	CS 791
		AC 04.92-09.96	CA 819 IR	110		
Safrane 2.0 12V	[J7R734]	04.92-09.96	CA 816 IR	80	04.92-09.96	CS 791
		04.92-09.96	CA 821 IR	110		
		AC 04.92-09.96	CA 819 IR	110		
					04.92-09.96	CS 791
	[J7R735]	04.92-09.96	CA 816 IR	80	04.92-09.96	CS 791
		*22 04.92-09.96	CA 821 IR	110		
		AC 04.92-09.96	CA 819 IR	110		
					11.93-09.96	CS 353
Safrane 2.1 TD	[J8S760]	04.92-09.96	CA 818 IR	80		
		04.92-09.96	CA 1033 IR	110		
		AC 04.92-09.96	CA 720 IR	110		



Safrane 2.2	[J7T760]		04.92-09.96	CA 816 IR	80	04.92-09.96	CS 791	
		*22	04.92-09.96	CA 821 IR	110	AT 04.92-09.96	CS 1054	
		AC	04.92-09.96	CA 819 IR	110			
	[J7T761]		04.92-09.96	CA 816 IR	80	04.92-09.96	CS 791	
		*22	04.92-09.96	CA 821 IR	110	AT 04.92-09.96	CS 1054	
		AC	04.92-09.96	CA 819 IR	110			
	[J7T762]		04.92-09.96	CA 816 IR	80	04.92-09.96	CS 791	
		*22	04.92-09.96	CA 821 IR	110	AT 04.92-09.96	CS 1054	
		AC	04.92-09.96	CA 819 IR	110			
	[J7T763]		04.92-09.96	CA 816 IR	80	04.92-09.96	CS 791	
		*22	04.92-09.96	CA 821 IR	110	AT 04.92-09.96	CS 1054	
		AC	04.92-09.96	CA 819 IR	110			
Safrane 2.2 TD	[G8T740]	Ch. -970512	07.96-12.00	CA 1036 IR	110	07.96-12.00	CS 1055	
		Ch. 970512-	07.96-12.00	CA 1309 IR	110			
Safrane 2.5 20V	[N7U700]		07.96-12.00	CA 1056 IR	120	07.96-12.00	CS 680	
	[N7U701]		07.96-12.00	CA 1056 IR	120	07.96-12.00	CS 680	
Safrane 2.5 TD	[S8U762]		12.92-09.96	CA 1251 IR	80	12.92-09.96	CS 782	
		AC	12.92-09.96	CA 895 IR	110			
	[S8U763]		12.92-09.96	CA 1251 IR	80	12.92-09.96	CS 782	
		AC	12.92-09.96	CA 895 IR	110			
Safrane 2.9 24V	[L7X713]		03.99-12.00	CA 1388 IR	150	03.99-12.00	CS 1108	
Safrane 3.0 Biturbo 4x4	[Z7X726]		02.93-09.96	CA 817 IR	80	02.93-09.96	CS 280	
			02.93-09.96	CA 1225 IR	110	02.93-09.96	CS 882	
		AC	02.93-09.96	CA 815 IR	110			
Safrane 3.0 V6, 4x4	[Z7X721]		05.92-09.96	CA 817 IR	80	05.92-09.96	CS 280	
			05.92-09.96	CA 1225 IR	110	05.92-09.96	CS 882	
		AC	05.92-09.96	CA 815 IR	110			
	[Z7X722]		05.92-09.96	CA 817 IR	80	05.92-09.96	CS 280	
			05.92-09.96	CA 1225 IR	110	05.92-09.96	CS 882	
		AC	05.92-09.96	CA 815 IR	110			
	[Z7X723]		05.92-09.96	CA 817 IR	80	05.92-09.96	CS 280	
			05.92-09.96	CA 1225 IR	110	05.92-09.96	CS 882	
		AC	05.92-09.96	CA 815 IR	110			
	Scénic 1.4	[K4J730]		06.03-	CA 1762 IR	110	06.03-	CS 1276
				06.03-	CA 1823 IR	150		
	Scénic 1.4 16V	[K4J714]		02.01-	CA 1484 IR	75	02.01-	CS 1174
*22			02.01-	CA 1771 IR	120			
AC			02.01-	CA 1470 IR	98			
[K4J750]			08.99-	CA 1484 IR	75	08.98-	CS 1174	
			08.99-	CA 1628 IR	98			
		*22	08.99-	CA 1771 IR	120			
	AC	08.99-	CA 1470 IR	98				
	AC	08.99-	CA 1544 IR	85				
Scénic 1.4 i	[E7J764]		11.96-	CA 1077 IR	80	11.96-	CS 681	
			11.96-	CA 1078 IR	110			
Scénic 1.5 DCi	[K9K728]		05.03-	CA 1762 IR	110	05.03-	CS 1332	
			05.03-	CA 1823 IR	150			
	[K9K729]		05.03-	CA 1762 IR	110	05.03-	CS 1332	
			05.03-	CA 1823 IR	150			
Scénic 1.6 16V	[K4M700]		01.99-	CA 1484 IR	75	01.99-	CS 1174	
			01.99-	CA 1628 IR	98			
			09.99-	CA 1771 IR	120			
		*22	01.99-	CA 1470 IR	98			
	AC	01.99-	CA 1544 IR	85				
	[K4M701]		02.01-	CA 1484 IR	75	02.01-	CS 1174	
		*22	02.01-	CA 1771 IR	120			
	AC	02.00-	CA 1544 IR	85				
	[K4M704]		08.98-	CA 1484 IR	75	08.98-	CS 1174	
		*22	08.98-	CA 1771 IR	120			
	AC	08.98-	CA 1470 IR	98				
[K4M708]		08.99-	CA 1484 IR	75	08.99-	CS 1174		
	*22	08.99-	CA 1771 IR	120				
AC	08.99-	CA 1544 IR	85					
Scénic 1.6 i	[K7M702]		01.96-	CA 1077 IR	80	01.96-	CS 681	
			01.96-	CA 1078 IR	110			
Scénic 1.6 i 16V	[K4M761]		06.03-	CA 1762 IR	110	06.03-	CS 1276	
			06.03-	CA 1823 IR	150			
	[K4M782]		06.03-	CA 1823 IR	150	06.03-	CS 1276	
Scénic 1.8 16V	[F4P720]		02.01-	CA 1771 IR	120	02.01-	CS 1179	
	[F4P722]		02.01-	CA 1771 IR	120	02.01-	CS 1179	


RENAULT continued

Scénic 1.9 DCi	[F9Q732]		11.00-	CA 1304 IR	75	11.00-	CS 1252
		AC	11.00-	CA 1572 IR	120		
	[F9Q733]	AC	11.00-	CA 1572 IR	120	11.00-	CS 1252
	[F9Q804]		06.03-	CA 1768 IR	110	06.03-	CS 1193
			06.03-	CA 1814 IR	125		
	[F9Q812]		06.03-	CA 1768 IR	110	06.03-	CS 1193
		06.03-	CA 1814 IR	125			
	[F9Q814]		05.05-	CA 1768 IR	110		
Scénic 1.9 DCi RX4	[F9Q740]		06.00-	CA 1304 IR	75	06.00-	CS 1252
		AC	06.00-	CA 1572 IR	120		
Scénic 1.9 DTi	[F9Q731]		09.99-	CA 1304 IR	75	09.99-	CS 684
		*22	09.99-	CA 1622 IR	120	09.99-	CS 784
		AC	09.99-	CA 1572 IR	120		
	[F9Q734]		06.97-02.99	CA 1306 IR	75	06.97-02.99	CS 684
		*22	06.97-02.99	CA 1322 IR	120	06.97-02.99	CS 784
		AC	06.97-02.99	CA 1303 IR	120		
	[F9Q736]		09.99-	CA 1304 IR	75	09.99-	CS 684
		*22	09.99-	CA 1622 IR	120	09.99-	CS 784
		AC	09.99-	CA 1572 IR	120		
	[F9Q744]		11.00-	CA 1304 IR	75	02.01-	CS 1252
*22		11.00-	CA 1622 IR	120	02.01-	CS 1344	
AC		11.00-	CA 1572 IR	120			
Scénic 2.0	[F4R770]		06.03-	CA 1768 IR	110	05.03-	CS 1255
			06.03-	CA 1814 IR	125		
	[F4R771]		06.03-	CA 1768 IR	110	05.03-	CS 1255
			06.03-	CA 1814 IR	125		
Scénic 2.0 16V	[F4R740]		03.99-	CA 1628 IR	98	03.99-	CS 1179
		AC	03.99-	CA 1470 IR	98		
		AC	03.99-	CA 1771 IR	120		
	[F4R741]		03.99-	CA 1628 IR	98	03.99-	CS 1179
		AC	03.99-	CA 1470 IR	98		
		AC	03.99-	CA 1771 IR	120		
Scénic 2.0 16V RX4	[F4R744]		06.00-	CA 1628 IR	98	06.99-	CS 1179
		AC	06.99-	CA 1470 IR	98		
		AC	06.00-	CA 1771 IR	120		
Scénic 2.0 i	[F3R...]		11.96-	CA 1079 IR	75	11.96-	CS 681
			11.96-	CA 848 IR	110		
		AC	11.96-	CA 1036 IR	110		
		AC	11.96-	CA 1309 IR	110		
Scénic 2.0 IDE 16V	[F4R.]		03.00-	CA 1628 IR	98	03.00-	CS 1179
			03.00-	CA 1768 IR	110		
		AC	03.00-	CA 1771 IR	120		
Scénic 2.0 Turbo 16V	[F4R776]		05.04-	CA 1768 IR	110	05.04-	CS 1255
			05.04-	CA 1814 IR	125		
Sport Spider 2.0 16V	[F7R710]		03.95-02.99	CA 1200 IR	110	03.95-10.99	CS 681
			02.99-10.99	CA 1307 IR	110		
	[F7R712]		03.95-02.99	CA 1200 IR	110	03.95-10.99	CS 681
			03.95-10.99	CA 1307 IR	110		
	[F7R720]		03.95-02.99	CA 1200 IR	110	03.95-10.99	CS 681
		02.99-10.99	CA 1307 IR	110			
Super 5 1.0	[C1C700]		10.84-12.96	CA 317 IR	50	10.84-12.96	CS 310
			10.84-12.96	CA 375 IR	60		
Super 5 1.1	[C1E750]		10.84-12.96	CA 317 IR	50	10.84-12.96	CS 310
			10.84-12.96	CA 375 IR	60		
						10.84-06.89	CS 310
	[C1E752]				10.84-06.89	CS 310	
	[C1E754]				10.84-06.89	CS 310	
Super 5 1.2	[C1G702]		10.84-12.96	CA 375 IR	60	10.84-12.96	CS 310
	[C1G720]		10.86-12.96	CA 375 IR	60	10.86-12.96	CS 310
	[C1G722]		03.90-12.96	CA 375 IR	60	03.90-12.96	CS 310
			10.84-12.96	CA 557 IR	50	10.84-12.96	CS 354
Super 5 1.6 Diesel			10.87-12.96			CS 684	
Thalia 1.4	[K7J700]	AC	05.01-	CA 1544 IR	85	05.01-	CS 1186
Thalia 1.4 16V	[K4J712]		06.01-	CA 1484 IR	75	06.01-	CS 1174
		AC	06.01-	CA 1470 IR	98		
Trafic 1.4	[847700]		03.80-04.89	CA 303 IR	50	03.80-04.89	CS 95
						03.80-04.89	CS 315
	[847701]		03.80-04.89	CA 303 IR	50	03.80-04.89	CS 95
						03.80-04.89	CS 315
	[C1J700]		03.80-10.97	CA 303 IR	50	03.80-04.89	CS 95
					03.80-10.97	CS 315	



Trafic 1.6	[841705]	09.80-02.89	CA 170 IR	55	05.87-02.89	CS 310	
		09.80-02.89	CA 332 IR	70	09.80-05.87	CS 316	
	[A1M705]	03.80-06.86	CA 170 IR	55	03.80-06.86	CS 316	
		03.80-06.86	CA 332 IR	70			
	[A1M707]	09.80-02.89	CA 170 IR	55	05.87-02.89	CS 310	
		09.80-02.89	CA 332 IR	70	09.80-05.87	CS 316	
	[A1M708]	09.80-02.89	CA 170 IR	55	05.87-02.89	CS 310	
		09.80-02.89	CA 332 IR	70	09.80-05.87	CS 316	
Trafic 1.7	[F1N720]	08.92-10.97	CA 372 IR	60	08.92-10.97	CS 681	
		08.92-10.97	CA 524 IR	70			
	[F1N722]	06.86-10.97	CA 372 IR	60	06.86-04.89	CS 310	
		06.86-10.97	CA 524 IR	70	05.89-10.97	CS 681	
					*13 06.86-04.89	CS 354	
	[F1N724]	06.86-10.97	CA 372 IR	60	06.86-04.89	CS 310	
	06.86-10.97	CA 524 IR	70	05.89-10.97	CS 681		
				*13 06.86-04.89	CS 354		
Trafic 1.9 DCi	[F9Q760]	03.01- AC 03.01-	CA 1645 IR CA 1627 IR	125 125	03.01-	CS 1193	
	[F9Q762]	03.01- AC 03.01-	CA 1645 IR CA 1627 IR	125 125	03.01-	CS 1193	
Trafic 1.9 Diesel	[F8Q606]	11.97-05.01	CA 1304 IR	75	11.97-05.01 11.97-05.01	CS 684 CS 784	
Trafic 2.0	[F4R720]	03.01- AC 03.01-	CA 1829 IR CA 1661 IR	100 125	03.01-	CS 1255	
	[F4R722]	03.01- AC 03.01-	CA 1829 IR CA 1661 IR	100 125	03.01-	CS 1255	
	[J5R716]	06.86-10.97	CA 378 IR	60	06.86-10.97 *13 06.86-10.97	CS 317 CS 523	
Trafic 2.0, 4x4	[J5R722]	06.86-04.89	CA 378 IR	60	06.86-04.89 *13 06.86-04.89	CS 317 CS 523	
	[J5R726]	06.86-10.97	CA 378 IR	60	06.86-10.97 *13 06.86-10.97	CS 317 CS 523	
	[852720]	03.80-02.89 03.89-09.94 03.80-02.89 03.89-04.89	CA 224 IR CA 378 IR CA 229 IR CA 640 IR	50 60 70 70	03.80-10.97 03.80-10.97	CS 338 CS 353	
Trafic 2.1 Diesel	[852750]	09.80-02.89 03.89-10.97 09.80-02.89 03.89-10.97	CA 224 IR CA 378 IR CA 229 IR CA 640 IR	50 60 70 70	09.80-10.97 09.80-10.97	CS 338 CS 353	
	[J8S620]	06.94-10.97	CA 640 IR	70	06.94-10.97 06.94-10.97	CS 338 CS 353	
	[J8S758]	06.94-10.97	CA 640 IR	70	06.94-10.97 06.94-10.97	CS 338 CS 353	
	Trafic 2.1 Diesel 4x4	[852750]	11.86-04.89 11.86-04.89	CA 224 IR CA 640 IR	50 70	11.86-04.89 11.86-04.89	CS 338 CS 353
	Trafic 2.2, 4x4	[J7T600]	06.94-10.97	CA 640 IR	70	06.94-10.97	CS 791
		[J7T780]	03.89-10.97	CA 378 IR	60	03.89-10.97 *13 03.89-10.97	CS 317 CS 523
Trafic 2.5 DCi	[G9U730]	06.02- AC 06.02-	CA 1627 IR CA 1661 IR	125 125	06.02-	CS 1207	



RENAULT continued

Trafic 2.5 Diesel, 4x4	[8140.67.2500]	03.89-10.97	CA 314 IR	75	03.89-10.97	CS 370	
		03.89-10.97	CA 1339 IR	90			
	[8140.67.2550]	03.89-10.97	CA 314 IR	75	03.89-10.97	CS 370	
		03.89-10.97	CA 1339 IR	90			
	[8140.67.2580]	03.89-10.97	CA 314 IR	75	03.89-10.97	CS 370	
		03.89-10.97	CA 1339 IR	90			
	[S8U720]	09.80-03.89-	CA 314 IR	75	09.80-02.89	CS 333	
			CA 1339 IR	90	03.89-	CS 370	
	[S8U722]	09.80-03.89-	CA 314 IR	75	09.80-02.89	CS 333	
			CA 1339 IR	90	03.89-	CS 370	
	[S8U750]	03.89-03.01	CA 314 IR	75	03.89-03.01	CS 370	
		03.89-03.01	CA 1339 IR	90			
	[S8U752]	03.89-03.01	CA 314 IR	75	03.89-03.01	CS 370	
		03.89-03.01	CA 1339 IR	90			
	[S8U758]	05.89-03.01	CA 314 IR	75	05.89-03.01	CS 370	
	05.89-03.01	CA 1339 IR	90				
[Sofim-8140.61.240]	09.80-03.89-	CA 314 IR	75	09.80-02.89	CS 333		
		CA 1339 IR	90	03.89-	CS 370		
[Sofim-8140.67.2500]	05.89-03.01	CA 314 IR	75	05.89-03.01	CS 370		
	05.89-03.01	CA 1339 IR	90				
[Sofim-8140.67.2550]	05.89-03.01	CA 314 IR	75	05.89-03.01	CS 370		
	05.89-03.01	CA 1339 IR	90				
[Sofim-8140.67.2580]	05.89-03.01	CA 314 IR	75	05.89-03.01	CS 370		
	05.89-03.01	CA 1339 IR	90				
Twingo 1.2	[C3G700]	03.93-08.96	CA 889 IR	60	03.93-08.96	CS 980	
		AC 03.93-08.96	CA 1059 IR	75			
	[C3G702]	03.93-08.97	CA 889 IR	60	03.93-08.97	CS 980	
		AC 03.93-08.97	CA 1059 IR	75			
	[D7F700]	07.99-09.96-01.98	CA 1637 IR	70	05.96-02.04	CS 1057	
			CA 1253 IR	75 DR	02.04-	CS 1385	
		02.98-04.00	CA 1298 IR	75 VA			
		AC 09.96-01.98	CA 1253 IR	75 DR			
	[D7F701]	07.99-09.96-01.98	CA 1637 IR	70	05.96-02.04	CS 1057	
			CA 1253 IR	75 DR	02.04-	CS 1385	
		02.98-04.00	CA 1298 IR	75 VA			
		AC 09.96-01.98	CA 1253 IR	75 DR			
	[D7F702]	07.99-09.98-05.00	CA 1637 IR	70	09.98-02.04	CS 1057	
			CA 1298 IR	75	02.04-	CS 1385	
	[D7F703]	01.96-09.96-01.98	CA 1637 IR	70	01.96-02.04	CS 1057	
				02.04-	CS 1385		
[D7F704]	05.98-09.96-01.98	CA 1637 IR	70	09.96-	CS 1057		
		CA 1253 IR	75 DR				
		CA 1298 IR	75 VA				
	AC 09.96-01.98	CA 1253 IR	75 DR				
[D7F706]	05.00-09.98-04.00	CA 1637 IR	70	09.98-	CS 1057		
		CA 1298 IR	75				
Twingo 1.2 16V	[D4F702]	09.00-09.00-02.04	CA 1637 IR	70	09.00-02.04	CS 1057	
					02.04-	CS 1385	
	[D4F704]	09.00-09.00-02.04	CA 1637 IR	70	09.00-02.04	CS 1057	
				02.04-	CS 1385		
Vel Satis 2.0 Turbo 16V	[F4R762]	06.02-06.02-06.02-	CA 1829 IR	100	06.02-	CS 1255	
			CA 1661 IR	125			
			CA 1824 IR	150			
	[F4R763]	06.02-06.02-06.02-	CA 1829 IR	100	04.02-	CS 1255	
			CA 1661 IR	125			
		CA 1824 IR	150				
[F4R766]	07.04-06.02-	CA 1824 IR	150	07.04-	CS 1255		
		CA 1661 IR	125	06.02-	CS 1207		

RENAULT V.I.

ARES							
300 9.8	[MIDR 06.20.45 R41]	04.98-	CA 1456 IR	80 24V	04.98-	CS 688	24V
		04.98-	CA 1667 IR	140 24V	04.98-	CS 1128	24V
340 9.8	[MIDR 06.20.45 M41]	04.98-	CA 1456 IR	80 24V	04.98-	CS 688	24V
		04.98-	CA 1667 IR	140 24V	04.98-	CS 1128	24V
380 11.1	[MIDR 06.23.56 A41]	06.00-	CA 1456 IR	80 24V	06.00-	CS 688	24V
		06.00-	CA 1667 IR	140 24V	06.00-	CS 1128	24V



B Series								
B 70	2.4 Diesel	[8140.61.235]	01.83-12.90	CA 314 IR	75	11.85-12.90	CS 370	
B 90	2.4 Diesel	[8140.21.235 IDS]	01.86-06.94	CA 314 IR	75	04.86-01.92	CS 370	
B 110	2.5 Diesel	[8140.27.25..]	08.90-	CA 314 IR	75			
B 110	2.8 Diesel	[8140.23.25..]	06.96-	CA 314 IR	75			
B 120	2.5 Diesel	[8140.47.25..]	10.91-	CA 314 IR	75			
B 120	2.8 Diesel	[8140.43.25..]	06.96-	CA 314 IR	75			
C Series								
C 210.19	8.8	[MIDS06.20.30N]				12.83-05.91	CS 688	24V
C 300.19	9.8	[MIDR06.20.45D3]	09.92-10.98	CA 898 IR	60 24V	09.92-10.98	CS 688	24V
						09.92-05.95	CS 983	24V
						06.95-10.98	CS 1128	24V
						09.92-03.93	CS 688	24V
C 300.24	9.8	[MIDR06.20.45D] [MIDR06.20.45D3]	09.92-03.93	CA 898 IR	60 24V	09.92-03.93	CS 983	24V
						03.93-05.95	CS 983	24V
						06.95-10.98	CS 1128	24V
						09.92-03.93	CS 688	24V
C 300.26	9.8	[MIDR06.20.45D] [MIDR06.20.45D3]	09.92-03.93	CA 898 IR	60 24V	09.92-03.93	CS 688	24V
						09.92-03.93	CS 983	24V
						03.93-05.95	CS 983	24V
						03.93-10.98	CS 688	24V
						06.95-10.98	CS 1128	24V
						09.92-03.93	CS 688	24V
C 340.19	9.8	[MIDR06.20.45E] [MIDR06.20.45E2] [MIDR06.20.45E3]	01.93-10.98	CA 898 IR	60 24V	07.90-09.92	CS 688	24V
						09.92-03.93	CS 983	24V
						10.91-09.92	CS 688	24V
						09.92-10.92	CS 983	24V
						02.92-09.92	CS 688	24V
						09.92-05.95	CS 983	24V
C 340ti.17	9.8	[MIDR06.20.45E] [MIDR06.20.45E2] [MIDR06.20.45E3]	01.93-10.98	CA 898 IR	60 24V	07.90-09.92	CS 688	24V
						09.92-03.93	CS 983	24V
						10.91-09.92	CS 688	24V
						09.92-10.92	CS 983	24V
						02.92-09.92	CS 688	24V
						09.92-05.95	CS 983	24V
C 340ti.19	9.8	[MIDR06.20.45E] [MIDR06.20.45E2] [MIDR06.20.45E3]	01.93-10.98	CA 898 IR	60 24V	07.90-09.92	CS 688	24V
						09.92-03.93	CS 983	24V
						10.91-09.92	CS 688	24V
						09.92-10.92	CS 983	24V
						02.92-09.92	CS 688	24V
						09.92-05.95	CS 983	24V
CBH 320.24	12.0	[MIDR06.35.40M3]	10.92-	CA 898 IR	60 24V			
			10.92-	CA 1035 IR	80 24V			
			10.92-	CA 898 IR	60 24V			
			10.92-	CA 1035 IR	80 24V			
			10.92-08.95	CA 898 IR	60 24V			
			10.92-10.98	CA 1035 IR	80 24V			
CBH 320.26	12.0	[MIDR06.35.40M3]	10.92-	CA 898 IR	60 24V			
			10.92-	CA 1035 IR	80 24V			
CBH 320.34	12.0	[MIDR06.35.40M3]	10.92-	CA 898 IR	60 24V			
			10.92-	CA 1035 IR	80 24V			
CBH 385.24	12.0	[MIDR06.35.40N/3]	10.92-08.95	CA 898 IR	60 24V			
			10.92-10.98	CA 1035 IR	80 24V			
CBH 385.26	12.0	[MIDR06.35.40N/3]	10.92-10.98	CA 898 IR	60 24V			
			10.92-10.98	CA 1035 IR	80 24V			
CBH 385.34	12.0	[MIDR06.35.40N/3]	10.92-10.98	CA 898 IR	60 24V			
			10.92-10.98	CA 1035 IR	80 24V			
CLM 320.19	12.0	[MIDR06.35.40M3]	10.92-	CA 898 IR	60 24V			
CLM 320.25	12.0	[MIDR06.35.40M3]	10.92-	CA 898 IR	60 24V			
CLM 385.19	12.0	[MIDR06.35.40N/3]	10.92-10.98	CA 898 IR	60 24V			
CLM 385.22	12.0	[MIDR06.35.40N/3]	10.92-10.98	CA 898 IR	60 24V			
CLM 385.25	12.0	[MIDR06.35.40N/3]	10.92-10.98	CA 898 IR	60 24V			
CLR 230.19	6.2	[MIDR06.02.26D]				09.90-10.98	CS 608	24V
G Series								
G 170.11	5.5	[MIDR06.02.12D]	04.83-02.90	CA 130 IR	35 24V	04.83-02.90	CS 608	24V
G 170.13	5.5	[MIDR06.02.12D]	04.83-02.90	CA 130 IR	35 24V	04.83-02.90	CS 608	24V
G 170.15	5.5	[MIDR06.02.12D]	04.83-02.90	CA 130 IR	35 24V	04.83-02.90	CS 608	24V
G 170.16	5.5	[MIDR06.02.12D]	04.83-02.90	CA 130 IR	35 24V	04.83-02.90	CS 608	24V
G 170.17	5.5	[MIDR06.02.12D]	04.83-02.90	CA 130 IR	35 24V	04.83-02.90	CS 608	24V
G 200.13	6.2	[MIDR06.02.26H]	05.90-	CA 705 IR	40 24V	05.90-06.93	CS 608	24V
			04.91-08.92	CA 898 IR	60 24V			
G 200.15	6.2	[MIDR06.02.26H]	05.90-03.91	CA 705 IR	40 24V	05.90-06.93	CS 608	24V
			04.91-	CA 898 IR	60 24V			
G 200.16	6.2	[MIDR06.02.26H]	05.90-03.91	CA 705 IR	40 24V	05.90-06.93	CS 608	24V
			04.91-	CA 898 IR	60 24V			



RENAULT V.I. continued

G 200.17 6.2	[MIDR06.02.26H]	05.90-04.91-08.92	CA 705 IR CA 898 IR	40 24V 60 24V	05.90-06.93	CS 608	24V
G 200.18 6.2	[MIDR06.02.26H]	05.90-04.91-08.92	CA 705 IR CA 898 IR	40 24V 60 24V	05.90-06.93	CS 608	24V
G 210.16 8.8	[MIDS06.20.30N,N1]	11.83-09.86 11.83- 11.83-	CA 130 IR CA 705 IR CA 721	35 24V 40 24V 60 24V	11.83-02.90	CS 688	24V
G 210.17 8.8	[MIDS06.20.30N,N1]	11.83-11.83-02.90 11.83-02.90	CA 130 IR CA 705 IR CA 721	35 24V 40 24V 60 24V	11.83-02.90	CS 688	24V
G 210.18 8.8	[MIDS06.20.30N,N1]	11.83-11.83- 11.83-02.90	CA 130 IR CA 705 IR CA 721	35 24V 40 24V 60 24V	11.83-02.90	CS 688	24V
G 210.19 8.8	[MIDS06.20.30N,N1]	11.83-11.83-02.90 11.83-02.90	CA 130 IR CA 705 IR CA 721	35 24V 40 24V 60 24V	11.83-02.90	CS 688	24V
G 220.17 BOM 9.8	[MIDS06.20.45J]				03.91-04.93	CS 688	24V
G 230.11 8.8	[MIDS06.20.30P]	03.84-09.86 03.84- 03.84-	CA 130 IR CA 705 IR CA 721	35 24V 40 24V 60 24V	03.84-06.93	CS 688	24V
G 230.13 8.8	[MIDS06.20.30P]	03.84-09.86 03.84- 03.84-06.93	CA 130 IR CA 705 IR CA 721	35 24V 40 24V 60 24V	03.84-06.93	CS 688	24V
G 230.15 8.8	[MIDS06.20.30P]	03.84-03.84-06.93 03.84-06.93	CA 130 IR CA 705 IR CA 721	35 24V 40 24V 60 24V	03.84-06.93	CS 688	24V
G 230.16 8.8	[MIDS06.20.30P]	03.84-03.84- 03.84-06.93	CA 130 IR CA 705 IR CA 721	35 24V 40 24V 60 24V	03.84-06.93	CS 688	24V
G 230.17 8.8	[MIDS06.20.30P]	03.84-09.86 03.84-06.93 03.84-06.93	CA 130 IR CA 705 IR CA 721	35 24V 40 24V 60 24V	03.84-06.93	CS 688	24V
G 230.19 8.8	[MIDS06.20.30P]	03.84-09.86 03.84- 03.84-06.93	CA 130 IR CA 705 IR CA 721	35 24V 40 24V 60 24V	03.84-06.93	CS 688	24V
G 230TI.13 6.2	[MIDR06.02.26D]	01.90-04.91-08.92	CA 705 IR CA 898 IR	40 24V 60 24V	02.90-06.93	CS 608	24V
G 230TI.15 6.2	[MIDR06.02.26D]	01.90-04.91-08.92	CA 705 IR CA 898 IR	40 24V 60 24V	01.90-06.93	CS 608	24V
G 230TI.16 6.2	[MIDR06.02.26D]	01.90-04.91-08.92	CA 705 IR CA 898 IR	40 24V 60 24V	01.90-06.93	CS 608	24V
G 230TI.17 6.2	[MIDR06.02.26D]	01.90-04.91-08.92	CA 705 IR CA 898 IR	40 24V 60 24V	01.90-06.93	CS 608	24V
G 230TI.18 6.2	[MIDR06.02.26D]	01.90-03.91 04.91-	CA 705 IR CA 898 IR	40 24V 60 24V	01.90-06.93	CS 608	24V
G 230TI.19 6.2	[MIDR06.02.26D]	01.90-03.91 04.91-08.92	CA 705 IR CA 898 IR	40 24V 60 24V	01.90-06.93	CS 608	24V
G 260.15 9.8	[MIDS06.20.45]	10.82-05.90	CA 130 IR	35 24V	10.82-05.90	CS 688	24V
G 260.16 9.8	[MIDS06.20.45]	10.82-05.90	CA 130 IR	35 24V	10.82-05.90	CS 688	24V
G 260.17 9.8	[MIDS06.20.45] [MIDS06.20.45B]	10.82-10.82-05.90 10.82-05.90 10.82-09.86	CA 721 CA 130 IR CA 705 IR CA 130 IR	60 24V 35 24V 40 24V 35 24V	10.82-06.93	CS 688	24V
G 260.19 9.8	[MIDS06.20.45]	10.82-05.90	CA 130 IR	35 24V	10.82-05.90	CS 688	24V
G 260.22 9.8	[MIDS06.20.45]	10.82-05.90	CA 130 IR	35 24V	10.82-05.90	CS 688	24V
G 260.24 9.8	[MIDS06.20.45]	10.82-05.90	CA 130 IR	35 24V	10.82-05.90	CS 688	24V
G 280.13 9.8	[MIDS06.20.45B]	01.90-08.91 01.90-08.91 09.91-	CA 705 IR CA 721 CA 898 IR	40 24V 60 24V 60 24V	01.90-06.93 01.90-	CS 688 CS 983	24V 24V
G 280.15 9.8	[MIDS06.20.45B]	01.90-12.92 01.90- 09.91-	CA 705 IR CA 721 CA 898 IR	40 24V 60 24V 60 24V	01.90-06.93 01.90-	CS 688 CS 983	24V 24V
G 280.16 9.8	[MIDS06.20.45B]	01.90-12.92 01.90-08.91 09.91-	CA 705 IR CA 721 CA 898 IR	40 24V 60 24V 60 24V	01.90-06.93 01.90-06.93	CS 688 CS 983	24V 24V
G 280.18 9.8	[MIDS06.20.45B]	01.90-01.90-08.91 09.91-	CA 705 IR CA 721 CA 898 IR	40 24V 60 24V 60 24V	01.90-06.93	CS 688	24V
G 280.19 9.8	[MIDS06.20.45B]	01.90-01.90-08.91 09.91-06.93	CA 705 IR CA 721 CA 898 IR	40 24V 60 24V 60 24V	01.90-06.93 01.90-	CS 688 CS 983	24V 24V



G 280.24	9.8	[MIDS06.20.45B]	01.90-01.90-08.91 09.91-	CA 705 IR CA 721 CA 898 IR	40 24V 60 24V 60 24V	01.90-06.93 01.90-	CS 688 CS 983	24V 24V
G 280.26	9.8	[MIDS06.20.45B]	01.90-01.90-09.91-06.93	CA 705 IR CA 721 CA 898 IR	40 24V 60 24V 60 24V	01.90-06.93 01.90-	CS 688 CS 983	24V 24V
G 290.17	9.8	[MIDR06.20.45]	11.85-12.89	CA 130 IR	35 24V	11.85-12.89	CS 688	24V
G 290.19	9.8	[MIDR06.20.45]	11.85-12.89	CA 130 IR	35 24V	11.85-12.89	CS 688	24V
G 290.22	9.8	[MIDR06.20.45]	11.85-12.89	CA 130 IR	35 24V	11.85-12.89	CS 688	24V
G 290.24	9.8	[MIDR06.20.45]	11.85-12.89	CA 130 IR	35 24V	11.85-12.89	CS 688	24V
G 290.26	9.8	[MIDR06.20.45]	11.85-12.89	CA 130 IR	35 24V	11.85-12.89 05.87-12.89	CS 688 CS 983	24V 24V
G 300.13	9.8	[MIDR06.20.45D]	01.90-01.90-08.91 10.91-03.93	CA 705 IR CA 721 CA 898 IR	40 24V 60 24V 60 24V	01.90-03.93 01.90-08.91	CS 688 CS 983	24V 24V
G 300.15	9.8	[MIDR06.20.45D]	01.90-01.90-08.91 10.91-	CA 705 IR CA 721 CA 898 IR	40 24V 60 24V 60 24V	01.90-03.93 01.90-	CS 688 CS 983	24V 24V
G 300.16	9.8	[MIDR06.20.45D]	01.90-01.90-08.91 10.91-	CA 705 IR CA 721 CA 898 IR	40 24V 60 24V 60 24V	01.90-03.93 01.90-	CS 688 CS 983	24V 24V
G 300.17	9.8	[MIDR06.20.45D]	01.90-01.90-10.91-03.93	CA 705 IR CA 721 CA 898 IR	40 24V 60 24V 60 24V	01.90-03.93 01.90-	CS 688 CS 983	24V 24V
G 300.19	9.8	[MIDR06.20.45D]	01.90-01.90-10.91-03.93	CA 705 IR CA 721 CA 898 IR	40 24V 60 24V 60 24V	01.90-03.93 01.90-	CS 688 CS 983	24V 24V
G 300.24	9.8	[MIDR06.20.45D]	01.90-01.90-08.91 10.91-03.93	CA 705 IR CA 721 CA 898 IR	40 24V 60 24V 60 24V	01.90-03.93 01.90-	CS 688 CS 983	24V 24V
G 300.24	9.8	[MIDR06.20.45D]	01.90-01.90-10.91-12.92	CA 705 IR CA 721 CA 898 IR	40 24V 60 24V 60 24V	01.90-03.93 01.90-	CS 688 CS 983	24V 24V
G 300.26	9.8	[MIDR06.20.45D]	01.90-01.90-08.91 10.91-03.93	CA 705 IR CA 721 CA 898 IR	40 24V 60 24V 60 24V	01.90-03.93 01.90-	CS 688 CS 983	24V 24V
G 320.19	9.8	[MIDR06.20.45H]	05.88-05.90-05.88-05.90	CA 705 IR CA 721	40 24V 60 24V	05.88-05.90	CS 688	24V
G 320.24	9.8	[MIDR06.20.45H]	05.88-05.88-05.90	CA 705 IR CA 721	40 24V 60 24V	05.88-05.90	CS 688	24V
G 330.13	9.8	[MIDR06.20.45H]	02.90-02.90-01.91 10.91-	CA 705 IR CA 721 CA 898 IR	40 24V 60 24V 60 24V	02.90-03.93 02.90-	CS 688 CS 983	24V 24V
G 330.15	9.8	[MIDR06.20.45H]	02.90-02.90-10.91-12.92	CA 705 IR CA 721 CA 898 IR	40 24V 60 24V 60 24V	02.90-03.93 02.90-	CS 688 CS 983	24V 24V
G 330.16	9.8	[MIDR06.20.45H]	02.90-02.90-01.91 10.91-03.93	CA 705 IR CA 721 CA 898 IR	40 24V 60 24V 60 24V	02.90-03.93 02.90-	CS 688 CS 983	24V 24V
G 330.17	9.8	[MIDR06.20.45H]	02.90-02.90-01.91 10.92-03.93	CA 705 IR CA 721 CA 898 IR	40 24V 60 24V 60 24V	02.90-03.93 02.90-	CS 688 CS 983	24V 24V
G 330.19	9.8	[MIDR06.20.45H]	02.90-02.90-01.91 10.91-	CA 705 IR CA 721 CA 898 IR	40 24V 60 24V 60 24V	02.90-03.93 02.90-08.91	CS 688 CS 983	24V 24V
G 330.24	9.8	[MIDR06.20.45H]	02.90-02.90-10.91-03.93	CA 705 IR CA 721 CA 898 IR	40 24V 60 24V 60 24V	02.90-03.93 02.90-	CS 688 CS 983	24V 24V
G 330.26	9.8	[MIDR06.20.45H]	02.90-02.90-01.91 10.91-03.93	CA 705 IR CA 721 CA 898 IR	40 24V 60 24V 60 24V	02.90-03.93 02.90-	CS 688 CS 983	24V 24V
G 340TI.19	9.8	[MIDR06.20.45E3]	02.92-	CA 898 IR	60 24V	05.93-	CS 1128	24V
GLM 280	12.0	[MIDAS 06.35.40 D]	06.80-	CA 721	60 24V			
ILIADE								
Iliade	9.9	[MIDR 06.20.45 M41,R41]	10.96-09.01 10.96-09.01	CA 1456 IR CA 1667 IR	80 24V 140 24V	10.96-09.01 10.96-09.01	CS 688 CS 1128	24V 24V
Iliade	11.1	[MIDR 06.23.56..]				10.96-09.01 10.96-09.01 10.96-09.01	CS 688 CS 983 CS 1128	24V 24V 24V



RENAULT V.I. continued								
KERAX								
260.18	9.8	[MIDR06.20.45C/4]	06.97-	CA 1456 IR	80 24V	06.97-12.99 10.98-12.99 12.99-	CS 1128 CS 1325 CS 1348	24V 24V 24V
270.18	11.1	[DCi11-270]				01.01-	CS 1386	
300.18	9.8	[MIDR06.20.45D/41]	06.00- 01.00-05.00 01.00-	CA 898 IR CA 1738 IR CA 1456 IR	60 24V 60 24V 80 24V	06.97-12.99 10.98-12.99 12.99-	CS 1128 CS 1325 CS 1348	24V 24V 24V
300.26/B	9.8	[MIDR06.20.45D/41] [MIDR06.20.45E/41]	01.00- 06.00- 01.00-	CA 1738 IR CA 898 IR CA 1456 IR	60 24V 60 24V 80 24V	06.97-12.99 10.98-12.99 12.99-	CS 1128 CS 1325 CS 1348	24V 24V 24V
320.26	11.1	[DCi11G]	01.01-	CA 1456 IR	80 24V	01.01-	CS 1386	
340.18	9.8	[MIDR06.20.45E/41]	06.00- 01.00- 01.00-	CA 898 IR CA 1738 IR CA 1456 IR	60 24V 60 24V 80 24V	06.97-12.99 10.98-12.99 12.99-	CS 1128 CS 1325 CS 1348	24V 24V 24V
340.18T	9.8	[MIDR06.20.45C/4]				06.97-12.99 10.98-12.99 12.99-	CS 1128 CS 1325 CS 1348	24V 24V 24V
340.26	9.8	[MIDR06.20.45E/41]	06.00- 01.00-05.00 06.97-12.99	CA 898 IR CA 1738 IR CA 1456 IR	60 24V 60 24V 80 24V	06.97-12.99 10.98-12.99 12.99-	CS 1128 CS 1325 CS 1348	24V 24V 24V
340.26/B	9.8	[MIDR06.20.45E/41]	06.00- 01.00- 01.00-05.00	CA 898 IR CA 1456 IR CA 1738 IR	60 24V 80 24V 60 24V	06.97-12.99 10.98-12.99 12.99-	CS 1128 CS 1325 CS 1348	24V 24V 24V
340.32	9.8	[MIDR06.20.45E/41]				06.97-12.99 10.98-12.99 12.99-	CS 1128 CS 1325 CS 1348	24V 24V 24V
350.34	11.1	[MIDR06.23.56A/3]	01.03-	CA 898 IR	60 24V	01.03-	CS 1348	24V
370.26	11.1	[DCi11E]	01.01-	CA 1456 IR	80 24V	01.01-	CS 1386	
385.18	11.1	[MIDR06.23.56A/41]	06.00- 01.00- 01.00-05.00	CA 898 IR CA 1456 IR CA 1738 IR	60 24V 80 24V 60 24V	06.97-12.99 10.98-12.99 12.99-	CS 1128 CS 1325 CS 1348	24V 24V 24V
385.26	11.1	[MIDR06.23.56A/41]	01.00-05.00 01.00- 01.00-	CA 1738 IR CA 1438 IR CA 1456 IR	60 24V 80 24V 80 24V	06.97-12.99 10.98-12.99 12.99-	CS 1128 CS 1325 CS 1348	24V 24V 24V
385.26/B	11.1	[MIDR06.23.56A/41]	06.00- 01.00-05.00 01.00-	CA 898 IR CA 1738 IR CA 1456 IR	60 24V 60 24V 80 24V	06.97-12.99 10.98-12.99 12.99-	CS 1128 CS 1325 CS 1348	24V 24V 24V
385.32	11.1	[MIDR06.23.56A/41]	06.00- 01.00-05.00 01.00-	CA 898 IR CA 1738 IR CA 1456 IR	60 24V 60 24V 80 24V	06.97-12.99 10.98-12.99 12.99-	CS 1128 CS 1325 CS 1348	24V 24V 24V
385.32/B	11.1	[MIDR06.23.56A/41]	06.00- 01.00-05.00 01.00-	CA 898 IR CA 1738 IR CA 1456 IR	60 24V 60 24V 80 24V	06.97-12.99 10.98-12.99 12.99-	CS 1128 CS 1325 CS 1348	24V 24V 24V
400.18	11.1	[MIDR06.23.56B/41]	01.00- 01.00-	CA 898 IR CA 1456 IR	60 24V 80 24V	01.00- 09.98-12.99 01.00-	CS 1128 CS 1325 CS 1348	24V 24V 24V
400.32	11.1	[MIDR06.23.56B/41]	01.00- 01.00-	CA 898 IR CA 1456 IR	60 24V 80 24V	01.00- 01.00-	CS 1128 CS 1348	24V 24V
420.18	11.1	[DCi11C]	01.01- 01.01- 01.01-	CA 898 IR CA 1738 IR CA 1456 IR	60 24V 60 24V 80 24V	01.01-	CS 1386	
420.26	11.1	[DCi11C]	01.01-	CA 1456 IR	80 24V	01.01-	CS 1386	
420.32	11.1	[DCi11C]	10.01- 10.01- 10.01-	CA 898 IR CA 1738 IR CA 1456 IR	60 24V 60 24V 80 24V	01.01-	CS 1386	
420.34	11.1	[DCi11C]	01.01-	CA 1456 IR	80 24V	01.01-	CS 1386	
MAGNUM								
400.18	12.0	(E.tech) [MACKE.TECHA/46]	03.01- 03.01-	CA 898 IR CA 1456 IR	60 24V 80 24V			
400.24	12.0	(E.tech) [MACKE.TECHA/46]	03.01- 03.01-	CA 898 IR CA 1456 IR	60 24V 80 24V			
400.26	12.0	(E.tech) [MACKE.TECHA/46]	03.01- 03.01-	CA 898 IR CA 1456 IR	60 24V 80 24V			
440.18	12.0	(E.tech) [MACKE.TECHB/46]	03.01- 03.01-	CA 898 IR CA 1456 IR	60 24V 80 24V			
440.24	12.0	(E.tech) [MACKE.TECHB/46]	03.01- 03.01-	CA 898 IR CA 1456 IR	60 24V 80 24V			
440.26	12.0	(E.tech) [MACKE.TECHB/46]	03.01- 03.01-	CA 898 IR CA 1456 IR	60 24V 80 24V			



480.18	12.0	(E.tech) [MACKE.TECHC/46]	03.01-03.01-	CA 898 IR CA 1456 IR	60 24V 80 24V				
480.24	12.0	(E.tech) [MACKE.TECHC/46]	03.01-03.01-	CA 898 IR CA 1456 IR	60 24V 80 24V				
480.26	12.0	(E.tech) [MACKE.TECHC/46]	03.01-03.01-	CA 898 IR CA 1456 IR	60 24V 80 24V				
AE 385 Ti	12.0	[MIDR06.35.40N/3]	02.92-10.96 02.92-10.96	CA 898 IR CA 1035 IR	60 24V 80 24V	05.93-02.92-10.96 02.92-10.96	CS 1251 CS 1262 CS 1278	24V 24V 24V	
AE 390	12.0	[MIDR06.24.65A/42]	09.96-09.96-09.99-	CA 898 IR CA 1456 IR CA 1574 IR	60 24V 80 24V BO 80 24V PR				
AE 420 Ti	12.0	[MIDR06.35.40J/3] [MIDR06.35.40P/41]	10.92-10.92-04.96-04.96-	CA 898 IR CA 1035 IR CA 898 IR CA 1035 IR	60 24V 80 24V 60 24V 80 24V	05.93-	CS 1251	24V	
AE 430	12.0	[MIDR06.24.65B/42]	09.96-09.96-09.99-	CA 898 IR CA 1456 IR CA 1574 IR	60 24V 80 24V BO 80 24V PR				
AE 470	12.0	[MIDR06.24.65C/42]	11.96-11.96-09.99-	CA 898 IR CA 1456 IR CA 1574 IR	60 24V 80 24V BO 80 24V PR				
AE 520	16.5	[Mack-EE9-530]	10.92-10.92-	CA 898 IR CA 1035 IR	60 24V 80 24V				
AE 560	16.4	[Mack-EE9-560]	04.96-04.96-	CA 898 IR CA 1456 IR	60 24V 80 24V				
MAJOR									
R 340Ti.16	9.8	[MIDR06.20.45E3]	02.92-02.92-	CA 721 CA 898 IR	60 24V 60 24V				
R 340Ti.17	9.8	[MIDR06.20.45E3]	02.92-02.92-	CA 721 CA 898 IR	60 24V 60 24V				
R 340Ti.18	9.8	[MIDR06.20.45E3]	02.92-02.92-01.96	CA 721 CA 898 IR	60 24V 60 24V	05.91-10.96	CS 1128	24V	
R 340Ti.19	9.8	[MIDR06.20.45E3]	02.92-02.92-	CA 721 CA 898 IR	60 24V 60 24V				
R 340Ti.24	9.8	[MIDR06.20.45E]	01.90-10.90-	CA 721 CA 898 IR	60 24V 60 24V				
R 340Ti.26	9.8	[MIDR06.20.45E3]	02.92-02.92-	CA 721 CA 898 IR	60 24V 60 24V				
R 350.17	12.0	[MIDR06.35.40G]	01.90-09.90 10.90-01.92	CA 721 CA 898 IR	60 24V 60 24V	05.91-12.92 05.91-12.92	CS 1262 CS 1278	24V 24V	
R 350.18	12.0	[MIDR06.35.40G]	01.90-09.90 10.90-01.92	CA 721 CA 898 IR	60 24V 60 24V	05.91-12.92 05.91-12.92	CS 1262 CS 1278	24V 24V	
R 350.19	12.0	[MIDR06.35.40G]	01.90-09.90 10.90-01.92	CA 721 CA 898 IR	60 24V 60 24V	05.91-12.92 05.91-12.92	CS 1262 CS 1278	24V 24V	
R 350.26	12.0	[MIDR06.35.40G]	01.90-09.90 10.90-01.92	CA 721 CA 898 IR	60 24V 60 24V	05.91-12.92 05.91-12.92	CS 1262 CS 1278	24V 24V	
R 380.17	12.0	[MIDR06.35.40L1]				05.91-10.96 05.91-10.96	CS 1262 CS 1278	24V 24V	
R 380.18	12.0	[MIDR06.35.40L1]				05.91-10.96 05.91-10.96	CS 1262 CS 1278	24V 24V	
R 380.19	12.0	[MIDR06.35.40L1]				05.91-10.96 05.91-10.96	CS 1262 CS 1278	24V 24V	
R 380.22	12.0	[MIDR06.35.40H]	01.90-09.90 10.90-01.92	CA 721 CA 898 IR	60 24V 60 24V	05.91-12.92 05.91-12.92	CS 1262 CS 1278	24V 24V	
R 380.24	12.0	[MIDR06.35.40L1]				05.91-10.96 05.91-10.96	CS 1262 CS 1278	24V 24V	
R 380.25	12.0	[MIDR06.35.40H]	01.90-09.90 10.90-01.92	CA 721 CA 898 IR	60 24V 60 24V	05.91-12.92 05.91-12.92	CS 1262 CS 1278	24V 24V	
R 380.26	12.0	[MIDR06.35.40L1]				05.91-10.96 05.91-10.96	CS 1262 CS 1278	24V 24V	
R 385Ti.17	12.0	[MIDR06.35.40N/3]				05.91-10.96 05.91-10.96	CS 1262 CS 1278	24V 24V	
R 385Ti.18	12.0	[MIDR06.35.40N/3]				05.91-10.96 05.91-10.96 05.91-10.96	CS 1251 CS 1262 CS 1278	24V 24V 24V	
R 385Ti.19	12.0	[MIDR06.35.40N/3]				05.91-10.96 05.91-10.96	CS 1251 CS 1278	24V 24V	



RENAULT V.I. continued									
R 385TI.22	12.0	[MIDR06.35.40N/3]					05.91-10.96	CS 1251	24V
							05.91-10.96	CS 1278	24V
R 385TI.24	12.0	[MIDR06.35.40N/3]					05.91-10.96	CS 1262	24V
							05.91-10.96	CS 1278	24V
R 385TI.25	12.0	[MIDR06.35.40N/3]					05.91-10.96	CS 1251	24V
							05.91-10.96	CS 1262	24V
							05.91-10.96	CS 1278	24V
R 385TI.26	12.0	[MIDR06.35.40N/3]					05.93-10.96	CS 1251	24V
							05.91-10.96	CS 1262	24V
							05.91-10.96	CS 1278	24V
R 420TI.18	12.0	[MIDR06.35.40J/3]	10.92-10.96	CA 898 IR	60 24V		07.93-10.96	CS 1251	24V
							10.92-10.96	CS 1262	24V
							10.92-10.96	CS 1278	24V
R 420TI.19	12.0	[MIDR06.35.40J/3]	10.92-10.96	CA 898 IR	60 24V		07.93-10.96	CS 1251	24V
							10.92-10.96	CS 1262	24V
							10.92-10.96	CS 1278	24V
R 420TI.22	12.0	[MIDR06.35.40J/3]	10.92-10.96	CA 898 IR	60 24V		10.92-10.96	CS 1251	24V
							10.92-10.96	CS 1262	24V
							10.92-10.96	CS 1278	24V
R 420TI.24	12.0	[MIDR06.35.40J/3]	04.92-10.96	CA 898 IR	60 24V		04.92-10.96	CS 1251	24V
							04.92-10.96	CS 1262	24V
							04.92-10.96	CS 1278	24V
R 420TI.26	12.0	[MIDR06.35.40J/3]	10.92-10.96	CA 898 IR	60 24V		05.93-10.96	CS 1251	24V
							04.92-10.96	CS 1262	24V
							04.92-10.96	CS 1278	24V
R 420TI.35	12.0	[MIDR06.35.40J/3]	10.92-10.96	CA 898 IR	60 24V		05.93-10.96	CS 1251	24V
							04.92-10.96	CS 1262	24V
							04.92-10.96	CS 1278	24V
MANAGER									
G 200.13	6.2	[MIDR06.02.26H]	05.90-04.91-08.92	CA 705 IR	40 24V		05.90-06.93	CS 608	24V
		[MIDR06.02.26Q]	09.92-04.93	CA 898 IR	60 24V		06.91-04.93	CS 608	24V
G 200.15	6.2	[MIDR06.02.26H]	05.90-03.91-04.91-	CA 705 IR	40 24V		05.90-06.93	CS 608	24V
		[MIDR06.02.26Q]	06.91-04.93	CA 898 IR	60 24V		06.91-04.93	CS 608	24V
G 200.16	6.2	[MIDR06.02.26H]	05.90-04.91-08.92	CA 705 IR	40 24V		05.90-06.93	CS 608	24V
		[MIDR06.02.26Q]	09.92-04.93	CA 898 IR	60 24V		06.91-04.93	CS 608	24V
G 200.17	6.2	[MIDR06.02.26H]	05.90-03.91-04.91-	CA 705 IR	40 24V		05.90-06.93	CS 608	24V
		[MIDR06.02.26Q]	06.91-04.93	CA 898 IR	60 24V		06.91-04.93	CS 608	24V
G 200.18	6.2	[MIDR06.02.26H]	05.90-03.91-04.91-	CA 705 IR	40 24V		05.90-06.93	CS 608	24V
		[MIDR06.02.26Q]		CA 898 IR	60 24V		06.91-04.93	CS 608	24V
G 210.16	6.2	[MIDR06.02.26W]	01.90-04.91-08.92	CA 705 IR	40 24V		01.90-10.96	CS 608	24V
G 210.18	6.2	[MIDR06.02.26W]	01.90-04.91-08.92	CA 705 IR	40 24V		01.90-10.96	CS 608	
				CA 898 IR	60 24V				
G 220.17 BOM	9.8	[MIDS06.20.45J]					03.91-04.93	CS 688	24V
		[MIDS06.20.45J3]					03.91-04.93	CS 688	24V
G 220.19 BOM	9.8	[MIDS06.20.45J]					03.91-04.93	CS 688	24V
		[MIDS06.20.45J3]					03.91-04.93	CS 688	24V
G 230.13 SP	8.8	[MIDS06.20.30]					03.84-03.93	CS 688	24V
		[MIDS06.20.30P]	03.84-03.84-03.84-06.93	CA 130 IR	35 24V		03.84-03.93	CS 688	24V
				CA 705 IR	40 24V				
				CA 721	60 24V				
G 230TI.13	6.2	[MIDR06.02.26D]	01.90-03.91-04.91-06.93	CA 705 IR	40 24V		01.90-06.93	CS 608	24V
		[MIDR06.02.26X]	05.92-10.96	CA 898 IR	60 24V		05.92-10.96	CS 608	24V
G 230TI.15	6.2	[MIDR06.02.26D]	01.90-03.91-04.91-06.93	CA 705 IR	40 24V		01.90-06.93	CS 608	24V
		[MIDR06.02.26X]	05.92-10.96	CA 898 IR	60 24V		05.92-10.96	CS 608	24V
G 230TI.16	6.2	[MIDR06.02.26D]	01.90-03.91-04.91-06.93	CA 705 IR	40 24V		01.90-06.93	CS 608	24V
		[MIDR06.02.26X]	05.92-10.96	CA 898 IR	60 24V		05.92-10.96	CS 608	24V
G 230TI.17	6.2	[MIDR06.02.26D]	01.90-03.91-04.91-06.93	CA 705 IR	40 24V		01.90-06.93	CS 608	24V
		[MIDR06.02.26X]	05.92-10.96	CA 898 IR	60 24V		05.92-10.96	CS 608	24V
G 230TI.18	6.2	[MIDR06.02.26D]	01.90-03.91-04.91-06.93	CA 705 IR	40 24V		01.90-06.93	CS 608	24V
		[MIDR06.02.26X]	05.92-10.96	CA 898 IR	60 24V		05.92-10.96	CS 608	24V



G 230T1.19 6.2	[MIDR06.02.26D]	01.90-06.93	CA 705 IR	40 24V	01.90-06.93	CS 608	24V
		04.91-06.93	CA 898 IR	60 24V			
		05.92-10.96	CA 898 IR	60 24V	05.92-10.96	CS 608	24V
G 270.13 9.8	[MIDR06.20.45B3]				11.92-10.96	CS 688	24V
					06.95-10.96	CS 1128	24V
G 270.15 9.8	[MIDS06.20.45B]				09.91-10.96	CS 688	24V
G 270.15/T 9.8	[MIDR06.20.45B3]				11.92-10.96	CS 688	24V
					07.93-05.95	CS 983	24V
					06.95-10.96	CS 1128	24V
G 270.16 9.8	[MIDR06.20.45B3]				09.91-10.96	CS 688	24V
					07.93-05.95	CS 983	24V
					06.95-10.96	CS 1128	24V
G 270.17 9.8	[MIDR06.20.45B3]				11.92-10.96	CS 688	24V
					07.93-05.95	CS 983	24V
					06.95-10.96	CS 1128	24V
G 270.17/T 9.8	[MIDR06.20.45B3]				11.92-10.96	CS 688	24V
					06.95-10.96	CS 1128	24V
G 270.18 9.8	[MIDR06.20.45B3]				11.92-10.96	CS 688	24V
					07.93-05.95	CS 983	24V
					06.95-10.96	CS 1128	24V
G 270.19 9.8	[MIDR06.20.45B3]				11.92-10.96	CS 688	24V
					07.93-05.95	CS 983	24V
					06.95-10.96	CS 1128	24V
G 270.26 9.8	[MIDR06.20.45B]				11.92-10.96	CS 688	24V
					07.93-05.95	CS 983	24V
					06.95-10.96	CS 1128	24V
G 280.13 9.8	[MIDS06.20.45B]	01.90-	CA 705 IR	40 24V	01.90-06.93	CS 688	24V
		01.90-	CA 721	60 24V	01.90-	CS 983	24V
		09.91-06.93	CA 898 IR	60 24V			
G 280.15 9.8	[MIDS06.20.45B]	01.90-	CA 705 IR	40 24V	01.90-06.93	CS 688	24V
		01.90-	CA 721	60 24V			
		09.91-06.93	CA 898 IR	60 24V			
G 280.15/T 9.8	[MIDS06.20.45B]	01.90-	CA 705 IR	40 24V	01.90-06.93	CS 688	24V
		01.90-08.91	CA 721	60 24V	01.90-	CS 983	24V
		09.91-	CA 898 IR	60 24V			
G 280.16 9.8	[MIDS06.20.45B]	01.90-	CA 705 IR	40 24V	01.90-06.93	CS 688	24V
		01.90-08.91	CA 721	60 24V	01.90-06.93	CS 983	24V
		09.91-06.93	CA 898 IR	60 24V			
G 280.17 9.8	[MIDS06.20.45B]	01.90-	CA 705 IR	40 24V	01.90-06.93	CS 688	24V
		01.90-	CA 721	60 24V	01.90-	CS 983	24V
		09.91-06.93	CA 898 IR	60 24V			
G 280.17/T 9.8	[MIDS06.20.45B]	09.91-10.96	CA 898 IR	60 24V	09.91-10.96	CS 688	24V
G 280.18 9.8	[MIDS06.20.45B]	01.90-	CA 705 IR	40 24V	01.90-06.93	CS 688	24V
		01.90-08.91	CA 721	60 24V	01.90-	CS 983	24V
		09.91-	CA 898 IR	60 24V			
G 280.19 9.8	[MIDS06.20.45B]	01.90-	CA 705 IR	40 24V	01.90-06.93	CS 688	24V
		01.90-08.91	CA 721	60 24V	01.90-	CS 983	24V
		09.91-06.93	CA 898 IR	60 24V			
G 280.24 9.8	[MIDS06.20.45B]	01.90-	CA 705 IR	40 24V	01.90-06.93	CS 688	24V
		01.90-08.91	CA 721	60 24V	01.90-	CS 983	24V
		09.91-	CA 898 IR	60 24V			
G 280.26 9.8	[MIDS06.20.45B]	01.90-	CA 705 IR	40 24V	01.90-06.93	CS 688	24V
		01.90-	CA 721	60 24V	01.90-	CS 983	24V
		09.91-06.93	CA 898 IR	60 24V			
G 300.13 9.8	[MIDR06.20.45D3]	09.92-12.92	CA 705 IR	40 24V	09.92-10.96	CS 688	24V
		01.90-	CA 721	60 24V	01.90-	CS 983	24V
		09.92-06.93	CA 898 IR	60 24V	06.95-10.96	CS 1128	24V
G 300.15 9.8	[MIDR06.20.45D]	09.92-	CA 705 IR	40 24V	09.92-10.96	CS 688	24V
		09.92-06.93	CA 898 IR	60 24V	09.92-	CS 983	24V
					06.95-10.96	CS 1128	24V
G 300.15/T 9.8	[MIDR06.20.45D3]	01.90-12.92	CA 705 IR	40 24V	01.90-03.93	CS 688	24V
		01.90-	CA 721	60 24V	01.90-	CS 983	24V
		10.91-	CA 898 IR	60 24V			
G 300.15/T 9.8	[MIDR06.20.45D3]	01.90-12.92	CA 705 IR	40 24V	09.92-10.96	CS 688	24V
		01.90-	CA 721	60 24V	01.90-	CS 983	24V
		09.92-06.93	CA 898 IR	60 24V	06.95-10.96	CS 1128	24V
G 300.16 9.8	[MIDR06.20.45D]	09.92-12.92	CA 705 IR	40 24V	09.92-10.96	CS 688	24V
		09.92-06.93	CA 898 IR	60 24V	09.92-	CS 983	24V
					06.95-10.96	CS 1128	24V
G 300.16 9.8	[MIDR06.20.45D3]	01.90-	CA 705 IR	40 24V	01.90-03.93	CS 688	24V
		01.90-08.91	CA 721	60 24V	01.90-	CS 983	24V
		10.91-	CA 898 IR	60 24V			



RENAULT V.I. continued								
G 300.17 9.8	[MIDR06.20.45D]	09.92-12.92	CA 705 IR	40 24V	09.92-10.96	CS 688	24V	
		09.92-	CA 898 IR	60 24V	09.92-	CS 983	24V	
						06.95-10.96	CS 1128	24V
	[MIDR06.20.45D3]	01.90-	CA 705 IR	40 24V	09.92-10.96	CS 688	24V	
G 300.18 9.8	[MIDR06.20.45D]	01.90-	CA 721	60 24V	09.92-	CS 983	24V	
		09.91-	CA 898 IR	60 24V	06.95-10.96	CS 1128	24V	
	[MIDR06.20.45D3]	01.90-	CA 705 IR	40 24V	01.90-03.93	CS 688	24V	
G 300.19 9.8	[MIDR06.20.45D]	01.90-	CA 721	60 24V	01.90-	CS 983	24V	
		10.91-03.93	CA 898 IR	60 24V				
	[MIDR06.20.45D3]	01.90-	CA 705 IR	40 24V	09.92-10.96	CS 688	24V	
G 300.19/T 9.8	[MIDR06.20.45D]	01.90-	CA 721	60 24V	01.90-	CS 983	24V	
		09.92-06.93	CA 898 IR	60 24V	06.95-10.96	CS 1128	24V	
	[MIDR06.20.45D3]	01.90-	CA 705 IR	40 24V	09.92-10.96	CS 688	24V	
G 300.24 9.8	[MIDR06.20.45D]	01.90-	CA 721	60 24V	01.90-	CS 983	24V	
		09.92-06.93	CA 898 IR	60 24V	06.95-10.96	CS 1128	24V	
	[MIDR06.20.45D3]	01.90-	CA 705 IR	40 24V	09.90-03.93	CS 688	24V	
G 300.25 9.8	[MIDR06.20.45D]	01.90-	CA 721	60 24V	01.90-	CS 983	24V	
		09.92-06.93	CA 898 IR	60 24V	06.95-10.96	CS 1128	24V	
	[MIDR06.20.45D3]	01.90-	CA 705 IR	40 24V	01.90-03.93	CS 688	24V	
G 300.26 9.8	[MIDR06.20.45D]	01.90-	CA 721	60 24V	01.90-	CS 983	24V	
		09.92-06.93	CA 898 IR	60 24V	06.95-10.96	CS 1128	24V	
	[MIDR06.20.45D3]	01.90-	CA 705 IR	40 24V	01.90-03.93	CS 688	24V	
G 300.26 CIT 9.8	[MIDR06.20.45D]	01.90-	CA 721	60 24V	01.90-	CS 983	24V	
		09.92-	CA 898 IR	60 24V	06.95-10.96	CS 1128	24V	
	[MIDR06.20.45D3]	01.90-	CA 705 IR	40 24V	01.90-03.93	CS 688	24V	
G 300.26/T 9.8	[MIDR06.20.45D]	01.90-	CA 721	60 24V	01.90-	CS 983	24V	
		09.92-	CA 898 IR	60 24V	06.95-10.96	CS 1128	24V	
	[MIDR06.20.45D3]	01.90-	CA 705 IR	40 24V	01.90-03.93	CS 688	24V	
G 330.13 9.8	[MIDR06.20.45H]	02.90-	CA 721	60 24V	02.90-	CS 983	24V	
		10.91-	CA 898 IR	60 24V	02.90-	CS 983	24V	
	[MIDR06.20.45H]	02.90-	CA 705 IR	40 24V	02.90-03.93	CS 688	24V	
G 330.15 9.8	[MIDR06.20.45H]	02.90-	CA 721	60 24V	02.90-	CS 983	24V	
		10.91-03.93	CA 898 IR	60 24V				
	[MIDR06.20.45E2]	09.91-10.92	CA 898 IR	60 24V	09.91-10.92	CS 688	24V	
G 330.16 9.8	[MIDR06.20.45H]	02.90-	CA 721	60 24V	02.90-	CS 983	24V	
		10.91-	CA 898 IR	60 24V	02.90-03.93	CS 688	24V	
	[MIDR06.20.45E2]	09.91-10.92	CA 898 IR	60 24V	09.91-10.92	CS 688	24V	
G 330.17 9.8	[MIDR06.20.45H]	02.90-	CA 721	60 24V	01.90-03.93	CS 688	24V	
		10.91-03.93	CA 898 IR	60 24V	01.90-03.93	CS 983	24V	
	[MIDR06.20.45E]	09.91-10.92	CA 898 IR	60 24V	09.91-10.96	CS 688	24V	
G 330.18 9.8	[MIDR06.20.45E2]	02.90-	CA 721	60 24V	09.91-10.96	CS 688	24V	
		09.91-	CA 898 IR	60 24V	09.91-10.96	CS 688	24V	
	[MIDR06.20.45H]	02.90-	CA 705 IR	40 24V	09.91-10.96	CS 688	24V	
G 330.19 9.8	[MIDR06.20.45E2]	02.90-	CA 721	60 24V	02.90-	CS 983	24V	
		10.91-03.93	CA 898 IR	60 24V	02.90-03.93	CS 688	24V	
	[MIDR06.20.45H]	02.90-	CA 705 IR	40 24V	02.90-03.93	CS 688	24V	
G 330.24 9.8	[MIDR06.20.45H]	02.90-	CA 721	60 24V	02.90-	CS 983	24V	
		10.91-	CA 898 IR	60 24V	02.92-	CS 983	24V	
	[MIDR06.20.45E2]	10.91-10.92	CA 898 IR	60 24V	10.91-10.92	CS 688	24V	
G 330.26 9.8	[MIDR06.20.45H]	02.90-	CA 721	60 24V	02.90-03.93	CS 688	24V	
		02.90-	CA 898 IR	60 24V	02.90-03.93	CS 983	24V	
	[MIDR06.20.45E2]	10.91-10.92	CA 898 IR	60 24V	10.91-10.92	CS 688	24V	



G 340 9.8	[MIDR06.20.45E]	01.90-03.93 09.91-03.93	CA 721 CA 898 IR	60 24V 60 24V	01.90-03.93 05.93-10.96	CS 688 CS 1128	24V 24V
	[MIDR06.20.45E2]	10.91-10.92	CA 898 IR	60 24V	01.90-03.93 05.93-10.96	CS 688 CS 1128	24V 24V
	[MIDR06.20.45E3]	02.92-10.96	CA 898 IR	60 24V	05.93-10.96	CS 1128	24V
	[MIDR06.20.45H]				01.90-03.93 10.91-	CS 688 CS 983	24V 24V
G 340TI 9.8	[MIDR06.20.45E]	01.90-03.93 01.90-	CA 721 CA 898 IR	60 24V 60 24V	01.90-03.93 01.90-	CS 688 CS 983	24V 24V
	[MIDR06.20.45E2]	10.91-10.92	CA 898 IR	60 24V	01.90-03.93 10.93-	CS 688 CS 983	24V 24V
	[MIDR06.20.45E3]	02.92-10.96	CA 898 IR	60 24V	02.92-10.96 09.91-10.96	CS 688 CS 983	24V 24V
	[MIDR06.20.45H]				01.90-03.93 10.91-	CS 688 CS 983	24V 24V
G 340TI.16 9.8	[MIDR06.20.45E]	01.90-01.91 09.91-03.93	CA 721 CA 898 IR	60 24V 60 24V	01.90-03.93	CS 688	24V
	[MIDR06.20.45E2]	10.91-10.92	CA 898 IR	60 24V	10.91-10.92	CS 688	24V
	[MIDR06.20.45E3]	02.92-10.96	CA 898 IR	60 24V	02.92-10.96 06.95-10.96	CS 688 CS 1128	24V 24V
G 340TI.17 9.8	[MIDR06.20.45E]	01.90- 09.91-03.93	CA 721 CA 898 IR	60 24V 60 24V	01.90-03.93	CS 688	24V
	[MIDR06.20.45E2]	10.91-10.92	CA 898 IR	60 24V	10.91-10.92	CS 688	24V
	[MIDR06.20.45E3]	02.92-10.96	CA 898 IR	60 24V	02.92-10.96 06.95-10.96	CS 688 CS 1128	24V 24V
G 340TI.18 9.8	[MIDR06.20.45E]	01.90-03.93 09.91-03.93	CA 721 CA 898 IR	60 24V 60 24V	01.90-03.93 10.91-	CS 688 CS 983	24V 24V
	[MIDR06.20.45E2]	10.91-10.92	CA 898 IR	60 24V	01.90-03.93 10.91-	CS 688 CS 983	24V 24V
	[MIDR06.20.45E3]	02.92-10.96	CA 898 IR	60 24V	06.95-10.96 01.90-03.93	CS 1128 CS 688	24V 24V
	[MIDR06.20.45H]				10.91- 06.95-10.96	CS 983 CS 1128	24V 24V
G 340TI.26 9.8	[MIDR06.20.45E2]	10.91-	CA 898 IR	60 24V	01.90-03.93 10.91-	CS 688 CS 983	24V 24V
	[MIDR06.20.45E3]	02.92-10.96	CA 898 IR	60 24V	02.92-10.96 06.95-10.96	CS 688 CS 1128	24V 24V
	[MIDR06.20.45H]				10.91-10.96 10.91-10.96 05.93-10.96	CS 688 CS 983 CS 1128	24V 24V 24V
MASCOTT							
90.35 2.8	[8140.63.2585]	01.99-	CA 1684 IR	90	01.99-	CS 1203	
		01.99-	CA 1854 IR	120			
110.35 2.8	[8140.43.C.2586]	01.99-	CA 1684 IR	90	01.99-	CS 1203	
		01.99-	CA 1854 IR	120			
	[8140.43.C.3586]	01.99-	CA 1684 IR	90	01.99-	CS 1203	
		01.99-	CA 1854 IR	120			
[8140.43.C.3588]	01.99-	CA 1684 IR	90	01.99-	CS 1203		
	01.99-	CA 1854 IR	120				
	01.99-	CA 1684 IR	90	01.99-	CS 1203		
	01.99-	CA 1854 IR	120				
110.50 2.8	[8140.43.C.2586]	01.00-	CA 1684 IR	90	01.00-	CS 1203	
		01.00-	CA 1854 IR	120			
	[8140.43.C.3586]	01.00-	CA 1684 IR	90	01.00-	CS 1203	
		01.00-	CA 1854 IR	120			
[8140.43.C.3588]	01.00-	CA 1684 IR	90	01.00-	CS 1203		
	01.00-	CA 1854 IR	120				
	01.00-	CA 1684 IR	90	01.00-	CS 1203		
	01.00-	CA 1854 IR	120				
110.55 2.8	[8140.43.C.2586]	01.99-	CA 1684 IR	90	01.99-	CS 1203	
		01.99-	CA 1854 IR	120			
	[8140.43.C.3586]	01.99-	CA 1684 IR	90	01.99-	CS 1203	
		01.99-	CA 1854 IR	120			
[8140.43.C.3588]	01.99-	CA 1684 IR	90	01.99-	CS 1203		
	01.99-	CA 1854 IR	120				
110.60 2.8	[8140.43.C.2586]	01.99-	CA 1684 IR	90	01.99-	CS 1203	
		01.99-	CA 1854 IR	120			
	[8140.43.C.3586]	01.99-	CA 1684 IR	90	01.99-	CS 1203	
		01.99-	CA 1854 IR	120			
[8140.43.C.3588]	01.99-	CA 1684 IR	90	01.99-	CS 1203		
	01.99-	CA 1854 IR	120				
130.35 2.8	[8140.43.S.2585]	01.99-	CA 1684 IR	90	01.99-	CS 1203	
		01.99-	CA 1854 IR	120			
	[8140.43.S.3585]	01.99-	CA 1684 IR	90	01.99-	CS 1203	
130.55 2.8	[8140.43.S.2585]	01.99-	CA 1684 IR	90	01.99-	CS 1203	
		01.99-	CA 1854 IR	120			
	[8140.43.S.3585]	01.99-	CA 1684 IR	90	01.99-	CS 1203	
		01.99-	CA 1854 IR	120			



RENAULT V.I. continued							
130.65 2.8	[8140.43.S.2585]	01.99-01.99-	CA 1684 IR	90	01.99-	CS 1203	
	[8140.43.S.3585]	01.99-01.99-	CA 1854 IR	120			
140.35 2.8	[8140.43k]	01.01-01.01-	CA 1684 IR	90	01.01-	CS 1203	
			CA 1854 IR	120			
140.55 2.8	[8140.43k]	01.01-01.01-	CA 1684 IR	90	01.01-	CS 1203	
			CA 1854 IR	120			
140.65 2.8	[8140.43k]	01.01-01.01-	CA 1684 IR	90	01.01-	CS 1203	
			CA 1854 IR	120			
150.55 2.8	[8140.43N.3585]	10.01-10.01-	CA 1684 IR	90	10.01-	CS 1203	
			CA 1854 IR	120			
150.65 2.8	[8140.43N.3585]	10.01-10.01-	CA 1684 IR	90	10.01-	CS 1203	
			CA 1854 IR	120			
MAXTER							
G 230T1.19 6.2	[MIDR06.02.26D]	01.90-04.91-06.93	CA 705 IR	40 24V	10.92-03.93	CS 608	24V
	[MIDR06.02.26X]	05.92-10.96	CA 898 IR	60 24V	10.92-05.95	CS 608	24V
G 260.19 9.8	[MIDR06.20.45C/4]	02.96-02.96-	CA 898 IR	60 24V	02.96-06.97	CS 1128	24V
		02.96-06.97	CA 1456 IR	80 24V BO			
			CA 1574 IR	80 24V PR			
G 270.19 9.8	[MIDR06.20.45B3]	01.93-01.93-10.96	CA 898 IR	60 24V	01.95-10.96	CS 1128	24V
		01.93-	CA 1456 IR	80 24V BO			
		01.93-	CA 1574 IR	80 24V PR			
G 280.18 9.8	[MIDS06.20.45B]	10.92-03.93	CA 898 IR	60 24V	10.92-03.93	CS 688	24V
	[MIDR06.20.45D3]	10.92-12.92	CA 705 IR	40 24V	10.92-10.96	CS 688	24V
		10.92-10.96	CA 898 IR	60 24V	09.92-10.96	CS 1128	24V
G 300.19 9.8	[MIDR06.20.45D]	10.92-12.92	CA 705 IR	40 24V	10.92-10.96	CS 688	24V
		10.92-06.93	CA 898 IR	60 24V	06.95-10.96	CS 1128	24V
	[MIDR06.20.45D3]	10.92-12.92	CA 705 IR	40 24V	10.92-10.96	CS 688	24V
		10.92-10.96	CA 898 IR	60 24V	06.95-10.96	CS 1128	24V
	[MIDR06.20.45D/41]	02.96-02.96-	CA 898 IR	60 24V	02.96-	CS 1128	24V
G 300.26 9.8	[MIDR06.20.45D3]	10.92-12.92	CA 705 IR	40 24V	10.92-10.96	CS 688	24V
		10.92-06.93	CA 898 IR	60 24V	06.95-10.96	CS 1128	24V
	[MIDR06.20.45D/41]	02.96-02.96-	CA 898 IR	60 24V	02.96-	CS 1128	24V
		02.96-	CA 1456 IR	80 24V BO			
		02.96-	CA 1574 IR	80 24V PR			
G 340T1.18 9.8	[MIDR06.20.45E3]	10.92-10.96	CA 898 IR	60 24V	10.92-10.96	CS 688	24V
					05.93-10.96	CS 1128	24V
	[MIDR06.20.45E/41]	02.96-06.97	CA 898 IR	60 24V	10.92-10.96	CS 688	24V
					02.96-06.97	CS 1128	24V
G 340T1.19 9.8	[MIDR06.20.45E3]	10.92-10.96	CA 898 IR	60 24V	10.92-10.96	CS 688	24V
					05.93-10.96	CS 1128	24V
	[MIDR06.20.45E/41]	02.96-06.97	CA 898 IR	60 24V	10.92-10.96	CS 688	24V
					02.96-06.97	CS 1128	24V
G 340T1.25 9.8	[MIDR06.20.45E3]	10.92-10.96	CA 898 IR	60 24V	10.92-10.96	CS 688	24V
					05.93-10.96	CS 1128	24V
	[MIDR06.20.45E/41]	02.96-06.97	CA 898 IR	60 24V	10.92-10.96	CS 688	24V
					02.96-06.97	CS 1128	24V
G 340T1.26 9.8	[MIDR06.20.45E3]	10.92-10.96	CA 898 IR	60 24V	10.92-10.96	CS 688	24V
		02.96-06.97	CA 1456 IR	80 24V BO	05.93-10.96	CS 1128	24V
		02.96-	CA 1574 IR	80 24V PR			
	[MIDR06.20.45E/41]	02.96-06.97	CA 898 IR	60 24V	10.92-10.96	CS 688	24V
		02.96-06.97	CA 1456 IR	80 24V BO	02.96-06.97	CS 1128	24V
G 340T1.32 9.8	[MIDR06.20.45E3]	10.92-10.96	CA 898 IR	60 24V	10.92-10.96	CS 688	24V
		02.96-06.97	CA 1456 IR	80 24V BO	06.95-10.96	CS 1128	24V
		02.96-	CA 1574 IR	80 24V PR			
	[MIDR06.20.45E/41]	02.96-06.97	CA 898 IR	60 24V	10.92-10.96	CS 688	24V
		02.96-06.97	CA 1456 IR	80 24V BO	02.96-06.97	CS 1128	24V
G 340T1.34 9.8	[MIDR06.20.45D3]	10.92-06.97	CA 898 IR	60 24V	10.92-06.97	CS 688	24V
					06.95-06.97	CS 1128	24V
	[MIDR06.20.45E/41]	02.96-06.97	CA 898 IR	60 24V	02.96-06.97	CS 1128	24V
G 340T1.40 9.8	[MIDR06.20.45E3]	10.92-02.96-06.97	CA 898 IR	60 24V	10.92-10.96	CS 688	24V
			CA 1456 IR	80 24V BO	10.92-10.96	CS 1128	24V
		02.96-	CA 1574 IR	80 24V PR			
	[MIDR06.20.45E/41]	10.92-02.96-06.97	CA 898 IR	60 24V	10.92-10.96	CS 688	24V
			CA 1456 IR	80 24V BO	02.96-06.97	CS 1128	24V
		02.96-	CA 1574 IR	80 24V PR			



MESSENGER								
B 80.35	2.5	[8140.07.2530ID]	08.90-06.94	CA 314 IR	75	08.90-06.94	CS 370	
			08.90-06.94	CA 535 IR	105			
		[8140.67.2585]	06.96-06.99	CA 314 IR	75	06.96-06.99	CS 370	
			06.96-06.99	CA 535 IR	105			
B 80.45	2.5	[8140.07.2530ID]	08.90-06.94	CA 314 IR	75	08.90-06.94	CS 370	
			08.90-06.94	CA 535 IR	105			
		[8140.07.2585]	07.94-	CA 314 IR	75	07.94-07.96	CS 370	
			07.94-07.96	CA 535 IR	105			
B 110.45	2.8	[8140.23.2585]	06.96-06.99	CA 314 IR	75	06.96-06.99	CS 370	
			06.96-	CA 535 IR	105			
B 120.35	2.5	[8140.47.2530IDR]	07.94-07.96	CA 314 IR	75	07.94-07.96	CS 370	
			07.94-	CA 535 IR	105			
		[8140.47.2585]	07.94-07.96	CA 314 IR	75	07.94-07.96	CS 370	
			07.94-	CA 535 IR	105			
		[8140.47.2590]	07.94-	CA 314 IR	75	07.94-07.96	CS 370	
			07.94-07.96	CA 535 IR	105			
B 120.35	2.8	[8140.43.2585]	06.96-06.99	CA 314 IR	75	06.96-06.99	CS 370	
			06.96-	CA 535 IR	105			
B 120.55	2.5	[8140.47.2585]	07.94-07.96	CA 314 IR	75	07.94-07.96	CS 370	
			07.94-07.96	CA 535 IR	105			
		[8140.43.2585]	06.96-06.99	CA 314 IR	75	06.96-06.99	CS 370	
			06.96-06.99	CA 535 IR	105			
B 120.65	2.5	[8140.47.2585]	07.94-07.96	CA 314 IR	75	07.94-07.96	CS 370	
			07.94-	CA 535 IR	105			
B 120.65	2.8	[8140.43.2585]	06.96-06.99	CA 314 IR	75	06.96-06.99	CS 370	
			06.96-	CA 535 IR	105			
G 300.24	9.8	[MIDR06.20.45D3]	01.90-	CA 705 IR	40 24V	09.92-10.96	CS 688	24V
			01.90-	CA 721	60 24V	06.95-10.96	CS 1128	24V
			09.92-06.93	CA 898 IR	60 24V			
G 330.18	9.8	[MIDR06.20.45H]	02.90-	CA 705 IR	40 24V	02.90-03.93	CS 688	24V
			02.90-01.91	CA 721	60 24V	02.90-	CS 983	24V
			10.91-	CA 898 IR	60 24V			
MIDLINER								
M 140.12/C	5.5	[MIDS06.02.12C]	01.91-03.93	CA 898 IR	60 24V	06.89-03.93	CS 608	24V
			06.89-12.90	CA 705 IR	40 24V			
M 140.13/C	5.5	[MIDS06.02.12C]	06.89-12.90	CA 705 IR	40 24V	06.89-03.93	CS 608	24V
			01.91-03.93	CA 898 IR	60 24V			
M 150.09/C	6.2	[MIDR06.02.26U]	11.92-06.94	CA 898 IR	60 24V	11.92-10.96	CS 608	24V
M 150.09/C SP	6.2	[MIDR06.02.26U]	11.92-06.94	CA 898 IR	60 24V	11.92-10.96	CS 608	24V
M 150.11/C	6.2	[MIDR06.02.26U]	11.92-06.94	CA 898 IR	60 24V	11.92-10.96	CS 608	24V
M 150.11/C SP	6.2	[MIDR06.02.26U]	11.92-06.94	CA 898 IR	60 24V	11.92-10.96	CS 608	24V
M 150.12/C	6.2	[MIDR06.02.26U/4]	05.96-	CA 898 IR	60 24V	05.96-	CS 608	24V
			10.98-	CA 1852 IR	60 24V			
M 150.12/C BTP	6.2	[MIDR06.02.26U]	11.92-06.94	CA 898 IR	60 24V	11.92-10.96	CS 608	24V
M 150.13/C	6.2	[MIDR06.02.26U]	11.92-06.94	CA 898 IR	60 24V	11.92-10.96	CS 608	24V
		[MIDR06.02.26U/4]	05.96-	CA 898 IR	60 24V	05.96-	CS 608	24V
			10.98-	CA 1852 IR	60 24V			
M 150.13/C BTP	6.2	[MIDR06.02.26U]	11.92-06.94	CA 898 IR	60 24V	11.92-10.96	CS 608	24V
M 150.14/C BOM	6.2	[MIDR06.02.26U]	11.92-06.94	CA 898 IR	60 24V	11.92-10.96	CS 608	24V
M 150.14/C CIT	6.2	[MIDR06.02.26U]	11.92-06.94	CA 898 IR	60 24V	11.92-10.96	CS 608	24V
M 160.12/C	5.5	[MIDS06.02.12B]	06.89-	CA 705 IR	40 24V	01.90-	CS 608	24V
			01.91-	CA 898 IR	60 24V			
M 160.13/C	5.5	[MIDS06.02.12B]	01.91-03.93	CA 898 IR	60 24V	05.89-03.93	CS 608	24V
			06.89-	CA 705 IR	40 24V			
M 160.14/C BOM	5.5	[MIDS06.02.12B]	06.89-	CA 705 IR	40 24V	05.89-	CS 608	24V
			01.91-	CA 898 IR	60 24V			
M 160.14/C CIT	5.5	[MIDS06.02.12B]	06.89-	CA 705 IR	40 24V	05.89-	CS 608	24V
			01.91-	CA 898 IR	60 24V			
M 160.15/D	5.5	[MIDS06.02.12B]	06.89-	CA 705 IR	40 24V	05.89-03.93	CS 608	24V
			01.91-03.93	CA 898 IR	60 24V			
M 180.10/C	6.2	[MIDR06.02.26V]	11.92-06.94	CA 898 IR	60 24V	11.92-10.96	CS 608	24V
M 180.11/C	6.2	[MIDR06.02.26V]	11.92-06.94	CA 898 IR	60 24V	11.92-10.96	CS 608	24V
M 180.11/C SP	6.2	[MIDR06.02.26V]	11.92-06.94	CA 898 IR	60 24V	11.92-10.96	CS 608	24V
M 180.12/C	6.2	[MIDR06.02.26V]	11.92-06.94	CA 898 IR	60 24V	11.92-10.96	CS 608	24V
		[MIDR06.02.26V/41]	05.96-09.98	CA 898 IR	60 24V	05.96-01.00	CS 608	24V
			10.98-	CA 1852 IR	60 24V			
M 180.12/C BTP	6.2	[MIDR06.02.26V]	11.92-06.94	CA 898 IR	60 24V	11.92-10.96	CS 608	24V
M 180.13 SP	6.2	[MIDR06.02.26V]	11.92-06.94	CA 898 IR	60 24V	11.92-10.96	CS 608	24V
M 180.13/C	6.2	[MIDR06.02.26V]	11.92-06.94	CA 898 IR	60 24V	11.92-10.96	CS 608	24V
M 180.13/C	6.2	[MIDR06.02.26V/41]	05.96-09.98	CA 898 IR	60 24V	05.96-01.00	CS 608	24V
			10.98-	CA 1852 IR	60 24V			



RENAULT V.I. continued

M 180.13/C BTP 6.2	[MIDR06.02.26V]	11.92-06.94	CA 898 IR	60 24V	11.92-10.96	CS 608	24V
M 180.15/D 6.2	[MIDR06.02.26V]	11.92-10.96	CA 898 IR	60 24V	11.92-10.96	CS 608	24V
	[MIDR06.02.26V/41]	10.96-10.98-01.00	CA 898 IR CA 1852 IR	60 24V 60 24V	05.96-01.00	CS 608	24V
M 180.15/D BTP 6.2	[MIDR06.02.26V]	11.92-10.96	CA 898 IR	60 24V	11.92-10.96	CS 608	24V
M 180.16/D 6.2	[MIDR06.02.26V/41]	05.96-09.98	CA 898 IR	60 24V	05.96-01.00	CS 608	24V
	[MIDR06.02.26V]	11.92-06.94	CA 898 IR	60 24V	11.92-10.96	CS 608	24V
M 200.10/C 6.2	[MIDR06.02.26H]	06.89-03.93	CA 705 IR	40 24V	06.89-03.93	CS 608	24V
M 200.12/C 6.2	[MIDR06.02.26H]	06.89-03.93	CA 705 IR	40 24V	06.89-03.93	CS 608	24V
M 200.13/C 6.2	[MIDR06.02.26H]	06.89-03.93	CA 705 IR	40 24V	06.89-03.93	CS 608	24V
M 200.14/C BOM 6.2	[MIDR06.02.26H]	06.89-03.93	CA 705 IR	40 24V	06.89-03.93	CS 608	24V
M 200.14/C CIT 6.2	[MIDR06.02.26H]	06.89-03.93	CA 705 IR	40 24V	06.89-03.93	CS 608	24V
M 200.15/D 6.2	[MIDR06.02.26H]	06.89-03.93	CA 705 IR	40 24V	06.89-03.93	CS 608	24V
M 200.16/D 6.2	[MIDR06.02.26H]	05.88-03.93	CA 705 IR	40 24V	06.89-06.93	CS 608	24V
M 210.12/C 6.2	[MIDR06.02.26W]	05.92-01.93	CA 705 IR	40 24V	05.92-09.96	CS 608	24V
		02.93-	CA 898 IR	60 24V			
	[MIDR06.02.26W/41]	05.96-10.98-01.00	CA 898 IR CA 1852 IR	60 24V 60 24V	05.96-01.00	CS 608	24V
M 210.13/C 6.2	[MIDR06.02.26W]	05.92-	CA 705 IR	40 24V	05.92-09.96	CS 608	24V
		05.92-01.93	CA 721	60 24V			
		02.93-09.96	CA 898 IR	60 24V			
	[MIDR06.02.26W/41]	05.96-09.98	CA 898 IR	60 24V	05.96-01.00	CS 608	24V
M 210.13/C SP 6.2	[MIDR06.02.26W]	05.92-	CA 705 IR	40 24V	05.92-10.96	CS 608	24V
		02.93-09.96	CA 898 IR	60 24V			
		05.96-10.98-	CA 1456 IR CA 1852 IR	80 24V 60 24V			
M 210.14/C BOM 6.2	[MIDR06.02.26W]	05.92-	CA 705 IR	40 24V	05.92-09.96	CS 608	24V
		03.93-09.96	CA 898 IR	60 24V			
M 210.14/D 6.2	[MIDR06.02.26W/41]	05.96-	CA 898 IR	60 24V	05.96-01.00	CS 608	24V
		05.96-01.00	CA 1456 IR	80 24V			
		10.98-	CA 1852 IR	60 24V			
M 210.15/D 6.2	[MIDR06.02.26W]	05.92-	CA 721	60 24V	05.92-09.96	CS 608	24V
		01.93-09.96	CA 898 IR	60 24V			
	[MIDR06.02.26W/41]	05.96-09.98	CA 898 IR	60 24V	05.96-01.00	CS 608	24V
		05.96-10.98-	CA 1456 IR CA 1852 IR	80 24V 60 24V			
M 210.15/D CIT 6.2	[MIDR06.02.26W]	05.92-01.93	CA 705 IR	40 24V	05.92-09.96	CS 608	24V
		02.93-	CA 898 IR	60 24V			
M 210.16/D 6.2	[MIDR06.02.26W]	05.92-01.93	CA 705 IR	40 24V	05.92-09.96	CS 608	24V
		02.93-	CA 898 IR	60 24V			
	[MIDR06.02.26W/41]	05.96-09.98	CA 898 IR	60 24V	05.96-01.00	CS 608	24V
M 210.16/D CIT 6.2	[MIDR06.02.26W]	10.98-	CA 1852 IR	60 24V			
		05.96-01.00	CA 1456 IR	80 24V			
		05.92-	CA 705 IR	40 24V	05.92-09.96	CS 608	24V
M 230.10/C 6.2	[MIDR06.02.26D]	06.89-03.93	CA 705 IR	40 24V	05.89-03.93	CS 608	24V
	[MIDR06.02.26S]	06.89-03.93	CA 705 IR	40 24V	05.89-03.93	CS 608	24V
M 230.12/C 6.2	[MIDR06.02.26D]	06.89-03.93	CA 705 IR	40 24V	05.89-03.93	CS 608	24V
	[MIDR06.02.26S]	06.89-03.93	CA 705 IR	40 24V	05.89-03.93	CS 608	24V
	[MIDR06.02.26X]	05.92-10.96	CA 898 IR	60 24V	05.92-10.96	CS 608	24V
		05.92-10.96	CA 898 IR	60 24V	05.92-10.96	CS 608	24V
M 230.13/C 6.2	[MIDR06.02.26X]	05.92-10.96	CA 898 IR	60 24V	05.92-10.96	CS 608	24V
	[MIDR06.02.26Y/41]	05.96-01.00	CA 898 IR	60 24V	05.96-01.00	CS 608	24V
M 230.13/C/D 6.2	[MIDR06.02.26D]	05.96-	CA 1456 IR	80 24V			
	[MIDR06.02.26D]	06.89-03.93	CA 705 IR	40 24V	06.89-03.93	CS 608	24V
	[MIDR06.02.26S]	06.89-03.93	CA 705 IR	40 24V	05.89-03.93	CS 608	24V
M 230.13C/T 6.2	[MIDR06.02.26X]	05.92-10.96	CA 898 IR	60 24V	05.92-10.96	CS 608	24V
		05.92-10.96	CA 898 IR	60 24V	05.92-10.96	CS 608	24V
		05.92-10.96	CA 898 IR	60 24V	05.92-10.96	CS 608	24V
M 230.15/D 6.2	[MIDR06.02.26D]	05.89-03.93	CA 705 IR	40 24V	05.89-03.93	CS 608	24V
	[MIDR06.02.26S]	06.89-03.93	CA 705 IR	40 24V	05.89-03.93	CS 608	24V
	[MIDR06.02.26X]	05.92-10.96	CA 898 IR	60 24V	05.92-10.96	CS 608	24V
M 230.15/D CIT 6.2	[MIDR06.02.26D]	06.89-03.93	CA 705 IR	40 24V	06.89-03.93	CS 608	24V
	[MIDR06.02.26S]	06.89-03.93	CA 705 IR	40 24V	06.89-03.93	CS 608	24V
M 230.16/D 6.2	[MIDR06.02.26D]	06.89-03.93	CA 705 IR	40 24V	06.89-03.93	CS 608	24V
	[MIDR06.02.26S]	06.89-03.93	CA 705 IR	40 24V	06.89-03.93	CS 608	24V
	[MIDR06.02.26X]	05.92-10.96	CA 898 IR	60 24V	05.92-10.96	CS 608	24V
M 230.16/D CIT 6.2	[MIDR06.02.26S]	06.89-03.93	CA 705 IR	40 24V	05.89-03.93	CS 608	24V
M 230.16D/T 6.2	[MIDR06.02.26D]	06.89-03.93	CA 705 IR	40 24V	06.89-03.93	CS 608	24V
	[MIDR06.02.26S]	06.89-03.93	CA 705 IR	40 24V	06.89-03.93	CS 608	24V
	[MIDR06.02.26X]	05.92-10.96	CA 898 IR	60 24V	05.92-10.96	CS 608	24V
M 250.13/C 6.2	[MIDR06.02.26Y/41]	05.96-01.00	CA 898 IR	60 24V	05.96-01.00	CS 608	24V
		05.96-	CA 1456 IR	80 24V			



250.15/C/D 6.2	[MIDR06.02.26Y/41]	05.96-05.96-01.00	CA 898 IR CA 1456 IR	60 24V 80 24V	05.96-01.00	CS 608	24V
M 250.15C/T 6.2	[MIDR06.02.26Y/41]	05.96-01.00	CA 898 IR CA 1456 IR	60 24V 80 24V	05.96-01.00	CS 608	24V
M 250.16/D 6.2	[MIDR06.02.26Y/41]	05.96-05.96-01.00	CA 898 IR CA 1456 IR	60 24V 80 24V	05.96-01.00	CS 608	24V
ME 160.15 5.5	[MIDS06.02.12B]	01.90-	CA 705 IR	40 24V	01.90-	CS 608	24V
ME 180.15 5.5	[MIDR06.02.12D]	01.90-01.93	CA 705 IR	40 24V	01.90-03.93	CS 608	24V
S 110.06 5.5	[797-21]	06.85-06.85-09.90	CA 130 IR CA 705 IR	35 24V 40 24V	06.85-09.90	CS 608	24V
S 110.07 5.5	[797-21]	06.85-09.90 06.85-	CA 130 IR CA 705 IR	35 24V 40 24V	06.85-09.90	CS 608	24V
S 110.08 5.5	[797-21]	06.85-09.90 06.85-09.90	CA 130 IR CA 705 IR	35 24V 40 24V	06.85-09.90	CS 608	24V
S 130.06 5.5	[797]	05.83-03.90	CA 130 IR	35 24V	05.83-03.90	CS 608	24V
S 130.07 5.5	[797]	05.83-03.90	CA 130 IR	35 24V	05.83-03.90	CS 608	24V
S 130.08 5.5	[797]	05.83-03.90	CA 130 IR	35 24V	05.83-03.90	CS 608	24V
S 130.09 5.5	[797]	05.83-03.90	CA 130 IR	35 24V	05.83-03.90	CS 608	24V
S 130.11 5.5	[797]	05.83-03.90	CA 130 IR	35 24V	05.83-03.90	CS 608	24V
S 130.13 5.5	[797]	05.83-03.90	CA 130 IR	35 24V	05.83-03.90	CS 608	24V
S 135.08 4.1	[MIDR04.02.26A/41]	05.96-05.96-10.98-	CA 705 IR CA 898 IR CA 1852 IR	40 24V 60 24V 60 24V	05.96-	CS 608	24V
S 135.08/A 4.0	[T4.40 B/3]				02.94-05.96	CS 608	24V
S 135.09 4.1	[MIDR04.02.26A/41]	05.96-05.96-10.98-	CA 705 IR CA 898 IR CA 1852 IR	40 24V 60 24V 60 24V	05.96-	CS 608	24V
S 140.07/A 5.5	[MIDS06.02.12C]	02.90-12.90 02.91-09.93	CA 705 IR CA 898 IR	40 24V 60 24V	02.90-09.93	CS 608	24V
S 140.08 5.5	[MIDS06.02.12C]	02.90-12.90 02.91-	CA 705 IR CA 898 IR	40 24V 60 24V	02.90-09.93	CS 608	24V
S 140.08/B 5.5	[MIDS06.02.12C]	02.90-02.91-09.93	CA 705 IR CA 898 IR	40 24V 60 24V	02.90-09.93	CS 608	24V
S 150.08 4.1	[MIDR04.02.26B/41]	05.96-05.96-10.98-	CA 705 IR CA 898 IR CA 1852 IR	40 24V 60 24V 60 24V			
S 150.08 5.5	[798-10]	05.83-07.86 05.83-07.86	CA 130 IR CA 705 IR	35 24V 40 24V	05.83-07.86	CS 608	24V
S 150.08 6.2	[MIDR06.02.26U]	11.92-01.94	CA 898 IR	60 24V	11.92-01.94	CS 608	24V
S 150.08/A 6.2	[MIDR06.02.26U] [MIDR06.02.26U/4]	11.92-01.94 05.96-09.98 10.98-01.00	CA 898 IR CA 898 IR CA 1852 IR	60 24V 60 24V 60 24V	11.92-01.94 05.96-01.00	CS 608 CS 608	24V 24V
S 150.08TI/R 5.5	[MIDS06.02.12B]	05.86-09.90 05.86-09.90	CA 130 IR CA 705 IR	35 24V 40 24V	05.86-09.90 05.86-09.90	CS 608 CS 607	24V
S 150.09 4.1	[MIDR04.02.26B/41]	05.96-05.96-10.98-	CA 705 IR CA 898 IR CA 1852 IR	40 24V 60 24V 60 24V			
S 150.09 5.5	[798-10]	05.83-07.86 05.83-07.86	CA 130 IR CA 705 IR	35 24V 40 24V	05.83-07.86 05.83-07.86	CS 608 CS 607	24V
S 150.09/B 6.2	[MIDR06.02.26U] [MIDR06.02.26U/4]	11.92-01.94 05.96-09.98 10.98-01.00	CA 898 IR CA 898 IR CA 1852 IR	60 24V 60 24V 60 24V	11.92-01.94 05.96-01.00	CS 608 CS 608	24V 24V
S 150.09TI 5.5	[MIDS06.02.12B]	05.86-09.90 05.86-09.90	CA 130 IR CA 705 IR	35 24V 40 24V	05.86-09.90 05.86-09.90	CS 608 CS 607	24V
S 150.11TI 5.5	[MIDS06.02.12B]	05.86-09.90 05.86-09.90	CA 130 IR CA 705 IR	35 24V 40 24V	05.86-09.90 05.86-09.90	CS 608 CS 607	24V
S 150.13TI 5.5	[MIDS06.02.12B]	05.86-09.90 05.86-09.90	CA 130 IR CA 705 IR	35 24V 40 24V	05.86-09.90 05.86-09.90	CS 608 CS 607	24V
S 150.14TI BOM 5.5	[MIDS06.02.12B]	05.86-09.90 05.86-09.90	CA 130 IR CA 705 IR	35 24V 40 24V	05.86-09.90 05.86-09.90	CS 608 CS 607	24V
S 160.08 5.5	[MIDS06.02.12B]	02.90-02.91-04.93	CA 705 IR CA 898 IR	40 24V 60 24V	01.90-04.93	CS 608	24V
S 160.08/B 5.5	[MIDS06.02.12B]	02.90-12.90 02.90-04.93	CA 705 IR CA 898 IR	40 24V 60 24V	01.90-00.93	CS 608	24V
S 160.09/B SP 5.5	[MIDS06.02.12B]	02.90-12.90 02.91-	CA 705 IR CA 898 IR	40 24V 60 24V	01.90-04.93	CS 608	24V
S 170.11 5.5	[MIDR06.02.12D]	10.82-03.93 10.82-03.93	CA 130 IR CA 705 IR	35 24V 40 24V	10.82-03.93	CS 608	24V
S 170.13 5.5	[MIDR06.02.12D]	10.82-03.93 10.83-03.93 10.82-03.93	CA 130 IR CA 155 IR CA 705 IR	35 24V BO 35 24V PR 40 24V	10.83-03.93	CS 608	24V



RENAULT V.I. continued								
S 170.13TI 5.5	[MIDR06.02.12D]	10.82-03.93 10.83- 10.82-03.93	CA 130 IR CA 155 IR CA 705 IR	35 24V BO 35 24V PR 40 24V	10.82-03.93	CS 608	24V	
S 170.13TI/R 5.5	[MIDR06.02.12D]	10.82-03.93 10.82-03.93	CA 130 IR CA 705 IR	35 24V 40 24V	10.82-03.93	CS 608	24V	
S 170.14TI 5.5	[MIDR06.02.12D]	10.82-03.93 10.83-03.93 10.82-	CA 130 IR CA 155 IR CA 705 IR	35 24V BO 35 24V PR 40 24V	10.82-03.93	CS 608	24V	
S 170.14TI/R 5.5	[MIDR06.02.12D]	10.82-03.93 10.82-03.93	CA 130 IR CA 705 IR	35 24V 40 24V	10.82-03.93	CS 608	24V	
S 170.15TI 5.5	[MIDR06.02.12D]	10.82-03.93 10.82-03.93	CA 130 IR CA 705 IR	35 24V 40 24V	10.82-09.93	CS 608	24V	
S 180.08/A 6.2	[MIDR06.02.26V] [MIDR06.02.26V/41]	11.92-06.94 05.96- 10.98-01.00	CA 898 IR CA 898 IR CA 1852 IR	60 24V 60 24V 60 24V	11.92-10.96 05.96-01.00	CS 608 CS 608	24V 24V	
S 180.09/B 6.2	[MIDR06.02.26V] [MIDR06.02.26V/41]	11.92-06.94 05.96-09.98 10.98-01.00	CA 898 IR CA 898 IR CA 1852 IR	60 24V 60 24V 60 24V	11.92-10.96 05.96-01.00	CS 608 CS 608	24V 24V	
S 180.09/B SP 6.2	[MIDR06.02.26V]	11.92-06.94	CA 898 IR	60 24V	11.92-10.96	CS 608	24V	
S 210.08/A 6.2	[MIDR06.02.26W] [MIDR06.02.26W/41]	05.96-09.98 10.98-01.00	CA 898 IR CA 1852 IR	60 24V 60 24V	04.95-05.96 05.96-01.00	CS 608 CS 608	24V 24V	
S 210.09/B 6.2	[MIDR06.02.26W] [MIDR06.02.26W/41]	05.96- 10.98-01.00	CA 898 IR CA 1852 IR	60 24V 60 24V	04.95-05.96	CS 608	24V	
S 220.11TI 6.2	[MIDR06.02.26D]				09.87-09.90	CS 608	24V	
S 220.13TI 6.2	[MIDR06.02.26D]				09.87-09.90	CS 608	24V	
S 220.13TI/T 6.2	[MIDR06.02.26D]				09.87-09.90	CS 608	24V	
S 220.14TI 6.2	[MIDR06.02.26D]				09.87-09.90	CS 608	24V	
S 220.14TI/T 6.2	[MIDR06.02.26D]				09.87-09.90	CS 608	24V	
MIDLUM								
135.08 4.1	[MIDR04.02.26A/4]	02.00-06.01 02.00-06.01	CA 1852 IR CA 1456 IR	60 24V 80 24V	02.00-06.01	CS 608	24V	
135.09 4.1	[MIDR04.02.26A/4]	02.00-06.01 02.00-	CA 1852 IR CA 1456 IR	60 24V 80 24V	02.00-06.01	CS 608	24V	
135.10 4.1	[MIDR04.02.26A/4]	02.00-06.01 02.00-06.01	CA 1852 IR CA 1456 IR	60 24V 80 24V	02.00-06.01	CS 608	24V	
150.08 4.1	[DCi4B] [MIDR04.02.26B/4]	10.01- 10.01- 02.00- 02.00-06.01	CA 1852 IR CA 1456 IR CA 1852 IR CA 1456 IR	60 24V 80 24V 60 24V 80 24V	10.01- 02.00-06.01	CS 608 CS 608	24V 24V	
150.09 4.1	[MIDR04.02.26B/4]	02.00- 02.00-06.01	CA 1852 IR CA 1456 IR	60 24V 80 24V	02.00-06.01	CS 608	24V	
150.10 4.1	[DCi4B] [MIDR04.02.26B/4]	10.01- 10.01- 02.00- 02.00-06.01	CA 1456 IR CA 1852 IR CA 1852 IR CA 1456 IR	80 24V 60 24V 60 24V 80 24V	10.01- 02.00-06.01	CS 608 CS 608	24V 24V	
150.12 4.1	[DCi4B] [MIDR04.02.26B/4]	07.01- 07.01- 02.00-06.01 02.00-	CA 1456 IR CA 1852 IR CA 1852 IR CA 1456 IR	80 24V 60 24V 60 24V 80 24V	02.00-06.01 02.00-06.01	CS 608 CS 608	24V 24V	
180.08 4.1	[DCi4C]	07.01- 07.01-	CA 1852 IR CA 1456 IR	60 24V 80 24V	10.01-	CS 608	24V	
180.08 6.2	[MIDR06.02.26V/4]	02.00- 02.00-06.01	CA 1852 IR CA 1456 IR	60 24V 80 24V	02.00-06.01	CS 608	24V	
180.10 4.1	[DCi4C]	07.01- 07.01-	CA 1456 IR CA 1852 IR	80 24V 60 24V	10.01-	CS 608	24V	
180.10 6.2	[MIDR06.02.26V/4]	02.00-06.01 02.00-	CA 1852 IR CA 1456 IR	60 24V 80 24V	02.00-06.01	CS 608	24V	
180.12 4.1	[DCi4C]	07.01- 07.01-	CA 1852 IR CA 1456 IR	60 24V 80 24V	10.01-	CS 608	24V	
180.12 6.2	[MIDR06.02.26V/4]	02.00-06.01 02.00-	CA 1852 IR CA 1456 IR	60 24V 80 24V	02.00-06.01	CS 608	24V	
210.08 6.2	[MIDR06.02.26W/4]	02.00-06.01 02.00-06.01	CA 1852 IR CA 1456 IR	60 24V 80 24V	02.00-06.01	CS 608	24V	
210.09 6.2	[MIDR06.02.26W/4]	02.00- 02.00-06.01	CA 1852 IR CA 1456 IR	60 24V 80 24V	02.00-06.01	CS 608	24V	
210.10 6.2	[MIDR06.02.26W/4]	02.00- 02.00-06.01	CA 1852 IR CA 1456 IR	60 24V 80 24V	02.00-06.01	CS 608	24V	
210.12 6.2	[MIDR06.02.26W/4]	02.00- 02.00-06.01	CA 1852 IR CA 1456 IR	60 24V 80 24V	02.00-06.01	CS 608	24V	



210.13	6.2	[MIDR06.02.26W/4]	02.00-06.01 02.00-06.01	CA 1852 IR CA 1456 IR	60 24V 80 24V	02.00-06.01	CS 608	24V
210.14	6.2	[MIDR06.02.26W/4]	02.00-06.01	CA 1852 IR CA 1456 IR	60 24V 80 24V	02.00-06.01	CS 608	24V
210.15	6.2	[MIDR06.02.26W/4]	01.00-06.01 01.00-	CA 1852 IR CA 1456 IR	60 24V 80 24V	01.00-06.01	CS 608	24V
210.16	6.2	[MIDR06.02.26W/4]	02.00-06.01 02.00-	CA 1852 IR CA 1456 IR	60 24V 80 24V	02.00-06.01	CS 608	24V
220.08	6.2	[DCi6W]	07.01-07.01-	CA 1852 IR CA 1456 IR	60 24V 80 24V	02.00-06.01	CS 608	24V
220.10	6.2	[DCi6W]	07.01-07.01-	CA 1852 IR CA 1456 IR	60 24V 80 24V	02.00-06.01	CS 608	24V
220.12	6.2	[DCi6W]	07.01-07.01-	CA 1852 IR CA 1456 IR	60 24V 80 24V	02.00-	CS 608	24V
220.13	6.2	[DCi6W]	07.01-07.01-	CA 1852 IR CA 1456 IR	60 24V 80 24V			
220.14	6.2	[DCi6W]	07.01-07.01-	CA 1456 IR CA 1852 IR	80 24V 60 24V	02.00-	CS 608	24V
220.15	6.2	[DCi6W]	07.01-07.01-	CA 1852 IR CA 1456 IR	60 24V 80 24V	10.01-	CS 608	24V
220.16	6.2	[DCi6W]	07.01-07.01-	CA 1852 IR CA 1456 IR	60 24V 80 24V	02.00-	CS 608	24V
220.18	6.2	[DCi6W]	07.01-07.01-	CA 1852 IR CA 1456 IR	60 24V 80 24V	10.01-	CS 608	24V
250.12	6.2	[MIDR06.02.26Y/41]	02.00-06.01 02.00-06.01	CA 1852 IR CA 1456 IR	60 24V 80 24V	02.00-06.01	CS 608	24V
250.13	6.2	[MIDR06.02.26Y/41]	02.00-06.01 02.00-	CA 1852 IR CA 1456 IR	60 24V 80 24V	02.00-06.01	CS 608	24V
250.14	6.2	[MIDR06.02.26Y/41]	02.00-06.01 02.00-06.01	CA 1852 IR CA 1456 IR	60 24V 80 24V	02.00-06.01	CS 608	24V
250.15	6.2	[MIDR06.02.26Y/41]	02.00-06.01 02.00-06.01	CA 1852 IR CA 1456 IR	60 24V 80 24V	02.00-06.01	CS 608	24V
250.16	6.2	[MIDR06.02.26Y/41]	02.00-06.01 02.00-	CA 1852 IR CA 1456 IR	60 24V 80 24V	02.00-06.01	CS 608	24V
270.12	6.2	[DCi6A]	07.01-07.01-	CA 1852 IR CA 1456 IR	60 24V 80 24V	10.01-	CS 608	24V
270.13	6.2	[DCi6A]	07.01-07.01-	CA 1852 IR CA 1456 IR	60 24V 80 24V	10.01-	CS 608	24V
270.14	6.2	[DCi6A]	07.01-07.01-	CA 1852 IR CA 1456 IR	60 24V 80 24V	10.01-	CS 608	24V
270.16	6.2	[DCi6A]	07.01-07.01-	CA 1852 IR CA 1456 IR	60 24V 80 24V	10.01-	CS 608	24V
270.18	6.2	[DCi6A]	07.01-07.01-	CA 1852 IR CA 1456 IR	60 24V 80 24V	10.01-	CS 608	24V
PREMIUM								
210.16	6.2	(Distribution) [MIDR06.02.26W/4]	04.96-10.98-04.96-09.01	CA 898 IR CA 1852 IR CA 1456 IR	60 24V 60 24V 80 24V	04.96-12.99	CS 608	24V
210.18D	6.2	(Distribution) [MIDR06.02.26W/4]	04.96-09.98 10.98-04.96-	CA 898 IR CA 1852 IR CA 1456 IR	60 24V 60 24V 80 24V	04.96-12.99	CS 608	24V
220.18	6.2	(Distribution) [DCi6W]	04.01-04.01-	CA 1852 IR CA 1456 IR	60 24V 80 24V	04.01-	CS 608	24V
250.16	6.2	(Distribution) [MIDR06.02.26Y/41]	04.96-10.98-04.96-09.01	CA 898 IR CA 1852 IR CA 1456 IR	60 24V 60 24V 80 24V	04.96-12.99	CS 608	24V
250.18D	6.2	(Distribution) [MIDR06.02.26Y/41]	04.96-09.98 10.98-04.96-	CA 898 IR CA 1852 IR CA 1456 IR	60 24V 60 24V 80 24V	04.96-12.99	CS 608	24V
250.19	6.2	(Distribution) [MIDR06.02.26Y/41]	04.96-10.98-09.01 04.96-	CA 898 IR CA 1852 IR CA 1456 IR	60 24V 60 24V 80 24V	04.96-12.99	CS 608	24V
260.16	9.8	(Distribution) [MIDR06.20.45C/4]	04.96-04.96-12.99	CA 898 IR CA 1456 IR	60 24V 80 24V	04.96-09.98	CS 1128	24V
260.18	9.8	(Distribution) [MIDR06.20.45C/4]	04.96-12.99 04.96-12.99	CA 898 IR CA 1456 IR	60 24V 80 24V	04.96-09.98 10.98-06.99	CS 1128 CS 1325	24V 24V
260.19	9.8	(Distribution) [MIDR06.20.45C/4]	04.96-04.96-12.99	CA 898 IR CA 1456 IR	60 24V 80 24V	04.96-09.98	CS 1128	24V
270.18	6.2	(Distribution) [DCi6A]	04.01-	CA 1852 IR	60 24V	08.00-	CS 608	24V
300.16	9.8	(Distribution) [MIDR06.20.45D/41]	02.96-06.99-02.96-	CA 898 IR CA 1738 IR CA 1456 IR	60 24V 60 24V 80 24V			



RENAULT V.I. continued									
300.16D 9.8	(Distribution) [MIDR06.20.45D/41]	06.96-06.99-02.96-	CA 898 IR CA 1738 IR CA 1456 IR	60 24V 60 24V 80 24V					
300.16T 9.8	(Distribution) [MIDR06.20.45D/41]	02.96-06.99-02.96-	CA 898 IR CA 1738 IR CA 1456 IR	60 24V 60 24V 80 24V					
300.18 9.8	(Distribution) [MIDR06.20.45D/41]	02.96-05.99-06.99-02.96-12.99	CA 898 IR CA 1738 IR CA 1456 IR	60 24V 60 24V 80 24V	10.98-12.99 09.96-09.98 12.99-	CS 1325 CS 1128 CS 1348	24V 24V 24V		
300.18D 9.8	(Distribution) [MIDR06.20.45D/41]	04.96-	CA 1456 IR	80 24V	04.96-09.98 10.98-12.99 12.99-	CS 1128 CS 1325 CS 1348	24V 24V 24V		
300.18T 9.8	(Distribution) [MIDR06.20.45D/41]	02.96-05.99-01.00-05.00-02.96-12.99	CA 898 IR CA 1738 IR CA 1456 IR	60 24V 60 24V 80 24V	09.96-09.98 10.98-06.99 12.99-	CS 1128 CS 1325 CS 1348	24V 24V 24V		
300.19 9.8	(Distribution) [MIDR06.20.45D/41]	02.96-06.99-02.96-	CA 898 IR CA 1738 IR CA 1456 IR	60 24V 60 24V 80 24V					
300.19D 9.8	(Distribution) [MIDR06.20.45D/41]	02.96-06.99-02.96-	CA 898 IR CA 1738 IR CA 1456 IR	60 24V 60 24V 80 24V					
300.19T 9.8	(Distribution) [MIDR06.20.45D/41]	02.96-06.99-02.96-	CA 898 IR CA 1738 IR CA 1456 IR	60 24V 60 24V 80 24V					
300.26D 9.8	(Distribution) [MIDR06.20.45D/41]	04.96-	CA 1456 IR	80 24V	04.96-09.98 10.98-12.99 12.99-	CS 1128 CS 1325 CS 1348	24V 24V 24V		
320.18 11.1	(Distribution) [DCi11G] (Route) [DCi11G]	04.01-04.01-	CA 1456 IR CA 1456 IR	80 24V 80 24V	08.00-08.00-	CS 1386 CS 1386			
320.18D 11.1	(Distribution) [DCi11G]	04.01-	CA 1456 IR	80 24V	08.00-	CS 1386			
340.18 9.8	(Route) [MIDR06.20.45E/41]	01.00-06.00-01.00-	CA 1738 IR CA 898 IR CA 1456 IR	60 24V 60 24V 80 24V	04.96-11.99 10.98-	CS 1128 CS 1325	24V 24V		
340.18D 9.8	(Distribution) [MIDR06.20.45E/41]	04.96-	CA 1456 IR	80 24V	04.96-12.99 10.98-12.99 12.99-	CS 1128 CS 1325 CS 1348	24V 24V 24V		
340.18T 9.8	(Distribution) [MIDR06.20.45E/41]	06.00-01.00-05.00-01.00-	CA 898 IR CA 1738 IR CA 1456 IR	60 24V 60 24V 80 24V	04.96-12.99 10.98-12.99 12.99-	CS 1128 CS 1325 CS 1348	24V 24V 24V		
	(Route) [MIDR06.20.45E/41]	06.00-01.00-05.00-01.00-	CA 898 IR CA 1738 IR CA 1456 IR	60 24V 60 24V 80 24V	04.96-12.99 10.98-12.99 12.99-	CS 1128 CS 1325 CS 1348	24V 24V 24V		
340.19 9.8	(Route) [MIDR06.20.45E/41]	06.00-01.00-01.00-	CA 898 IR CA 1738 IR CA 1456 IR	60 24V 60 24V 80 24V	04.96-09.98 10.98-06.99	CS 1128 CS 1325	24V 24V		
340.19D 9.8	(Distribution) [MIDR06.20.45E/41]	04.96-06.99-12.99-04.96-	CA 898 IR CA 1738 IR CA 1456 IR	60 24V 60 24V 80 24V	04.96-12.99	CS 1128	24V		
340.19D/T 9.8	(Distribution) [MIDR06.20.45E/41]	04.96-12.99-06.96-04.96-12.99	CA 898 IR CA 1738 IR CA 1456 IR	60 24V 60 24V 80 24V	04.96-12.99	CS 1128	24V		
	(Route) [MIDR06.20.45E/41]	01.00-01.00-05.00-06.00-	CA 1456 IR CA 1738 IR CA 898 IR	80 24V 60 24V 60 24V	04.96-09.98 10.98-06.99	CS 1128 CS 1325	24V 24V		
340.24 9.8	(Route) [MIDR06.20.45E/41]	06.00-01.00-05.00-01.00-	CA 898 IR CA 1738 IR CA 1456 IR	60 24V 60 24V 80 24V	10.98-12.99 12.99-	CS 1325 CS 1348	24V 24V		
340.26 9.8	(Route) [MIDR06.20.45E/41]	06.00-	CA 898 IR	60 24V	04.96-12.99	CS 1128	24V		
340.26D 9.8	(Distribution) [MIDR06.20.45E/41]	04.96-	CA 1456 IR	80 24V	04.96-12.99	CS 1128	24V		
370.18 11.1	(Route) [DCi11E]	04.01-	CA 1456 IR	80 24V	08.00-	CS 1386			
370.18D 11.1	(Distribution) [DCi11E]	04.01-	CA 1456 IR	80 24V	08.00-	CS 1386			
370.24 11.1	(Route) [DCi11E]	04.01-	CA 1456 IR	80 24V	08.00-	CS 1386			
370.24D 11.1	(Distribution) [DCi11E]	08.00-	CA 1456 IR	80 24V	08.00-	CS 1386			
370.26 11.1	(Route) [DCi11E]	04.01-	CA 1456 IR	80 24V	08.00-	CS 1386			
370.26D 11.1	(Distribution) [DCi11E]	04.01-	CA 1456 IR	80 24V	08.00-	CS 1386			
385.18 11.1	(Route) [MIDR06.23.56A/41]	02.96-12.99-02.97-	CA 1456 IR CA 898 IR	80 24V 60 24V	04.96-12.99 10.98-12.99 12.99-	CS 1128 CS 1325 CS 1348	24V 24V 24V		
385.18T 11.1	(Route) [MIDR06.23.56A/41]	02.96-04.96-12.99	CA 1456 IR CA 898 IR	80 24V 60 24V	04.96-12.99 10.98-12.99 12.99-	CS 1128 CS 1325 CS 1348	24V 24V 24V		



385.19	11.1	(Route) [MIDR06.23.56A/41]	01.00-03.01	CA 1574 IR	80 24V	02.96-09.98 10.98-06.99 12.99-	CS 1128 CS 1325 CS 1348	24V 24V 24V	
385.19T	11.1	(Route) [MIDR06.23.56A/41]	01.00-	CA 1574 IR	80 24V				
385.24	11.1	(Route) [MIDR06.23.56A/41]	01.00-03.01	CA 1574 IR	80 24V	04.96-12.99 10.98-12.99 12.99-	CS 1128 CS 1325 CS 1348	24V 24V 24V	
385.24T	11.1	(Route) [MIDR06.23.56A/41]	06.97- 04.98-03.01 04.98-03.01	CA 1738 IR CA 1456 IR CA 1574 IR	60 24V 80 24V BO 80 24V PR	09.96-12.99 10.98-12.99 12.99-	CS 1128 CS 1325 CS 1348	24V 24V 24V	
385.26	11.1	(Route) [MIDR06.23.56A/41]	01.00-03.01	CA 1574 IR	80 24V	04.96-12.99 10.98-06.99 12.99-	CS 1128 CS 1325 CS 1348	24V 24V 24V	
400.18	11.1	(Route) [MIDR06.23.56B/41]	06.00- 01.00-05.00 01.00-	CA 898 IR CA 1738 IR CA 1456 IR	60 24V 60 24V 80 24V	04.96-12.99 10.98-12.99 12.99-	CS 1128 CS 1325 CS 1348	24V 24V 24V	
400.18D	11.1	(Distribution) [MIDR06.23.56B/41]	01.00-	CA 1574 IR	80 24V	04.96-09.98 10.98-06.99 12.99-	CS 1128 CS 1325 CS 1348	24V 24V 24V	
400.18T	11.1	(Route) [MIDR06.23.56B/41]	06.00- 01.00-05.00 01.00-	CA 898 IR CA 1738 IR CA 1456 IR	60 24V 60 24V 80 24V	04.96-12.99 10.98-12.99 12.99-	CS 1128 CS 1325 CS 1348	24V 24V 24V	
400.19	11.1	(Route) [MIDR06.23.56A/41]	01.00-	CA 1574 IR	80 24V				
400.19T	11.1	(Route) [MIDR06.23.56A/41]	01.00-	CA 1574 IR	80 24V				
400.24	11.1	(Route) [MIDR06.23.56B/41]	01.00-03.01	CA 1574 IR	80 24V	04.96-12.99 10.98-12.99 12.99-	CS 1128 CS 1325 CS 1348	24V 24V 24V	
400.24T	11.1	(Route) [MIDR06.23.56B/41]	04.98-03.01 04.98- 04.98-03.01	CA 1738 IR CA 1456 IR CA 1574 IR	60 24V 80 24V BO 80 24V PR	09.96-12.99 10.98-12.99 12.99-	CS 1128 CS 1325 CS 1348	24V 24V 24V	
400.26	11.1	(Route) [MIDR06.23.56A/41]				04.96-12.99 10.98-12.99 12.99-	CS 1128 CS 1325 CS 1348	24V 24V 24V	
		(Route) [MIDR06.23.56B/41]	01.00-	CA 1574 IR	80 24V	12.99-	CS 1348	24V	
420.18	11.1	(Distribution) [DCi11C]	04.01-	CA 1456 IR	80 24V	08.00-	CS 1386		
		(Route) [DCi11C]	04.01-	CA 1456 IR	80 24V	08.00-	CS 1386		
420.18D	11.1	(Distribution) [DCi11C]	04.01-	CA 1456 IR	80 24V	08.00-	CS 1386		
420.18T	11.1	(Route) [DCi11C]	04.01-	CA 1456 IR	80 24V	04.01-	CS 1386		
420.24	11.1	(Route) [DCi11C]	04.01-	CA 1456 IR	80 24V	08.00-	CS 1386		
420.25	11.1	(Route) [DCi11C]	04.01-	CA 1456 IR	80 24V	08.00-	CS 1386		
420.26	11.1	(Route) [DCi11C]	04.01-	CA 1456 IR	80 24V	08.00-	CS 1386		
R Series									
332	9.8	[MIHR06.20.45A41]	07.96-	CA 1667 IR	140 24V				
R 310.16	12.0	[MIDR06.35.40C]	10.80-	CA 705 IR	40 24V				
		[MIDR06.35.40C]	10.80-	CA 898 IR	60 24V				
R 310.17	12.0	[MIDR06.35.40C]	10.80-	CA 705 IR	40 24V				
		[MIDR06.35.40C]	10.80-	CA 898 IR	60 24V				
R 310.19	12.0	[MIDR06.35.40C]	10.80-	CA 705 IR	40 24V				
		[MIDR06.35.40C]	10.80-	CA 898 IR	60 24V				
R 310.22	12.0	[MIDR06.35.40C]	10.80-	CA 705 IR	40 24V				
		[MIDR06.35.40C]	10.80-	CA 898 IR	60 24V				
R 330.17	9.8	[MIDR06.20.45E]	05.88-05.91	CA 721	60 24V	05.88-05.91	CS 688	24V	
R 330.19	9.8	[MIDR06.20.45E]	05.88-05.91	CA 721	60 24V	05.88-05.91	CS 688	24V	
R 330.24	9.8	[MIDR06.20.45E]	05.88-05.91	CA 721	60 24V	05.88-05.91	CS 688	24V	
R 340.17	12.0	[MIDR06.35.40G]	03.86-01.90 03.86-01.90	CA 721 CA 898 IR	60 24V 60 24V				
R 340.19	12.0	[MIDR06.35.40G]	03.86-01.90 03.86-	CA 721 CA 898 IR	60 24V 60 24V				
R 340.24	12.0	[MIDR06.35.40G]	03.86-01.90 03.86-01.90	CA 721 CA 898 IR	60 24V 60 24V				
R 340TI.16	9.8	[MIDR06.20.45E]	01.90-12.92	CA 721	60 24V	01.90-12.92	CS 688	24V	
R 340TI.17	11.1	[MIDR06.20.45E]	01.90-12.92	CA 721	60 24V	01.90-12.92	CS 688	24V	
R 340TI.18	9.8	[MIDR06.20.45E]	01.90-12.92	CA 721	60 24V	01.90-12.92	CS 688	24V	
R 340TI.19	9.8	[MIDR06.20.45E]	01.90-12.92	CA 721	60 24V	01.90-12.92	CS 688	24V	
R 340TI.19	11.1	[MIDR06.20.45E]	01.90-12.92	CA 721	60 24V	01.90-12.92	CS 688	24V	
R 340TI.24	9.8	[MIDR06.20.45E]	01.90-12.92	CA 721	60 24V	01.90-12.92	CS 688	24V	
R 340TI.26	9.8	[MIDR06.20.45E]	01.90-12.92	CA 721	60 24V	01.90-12.92	CS 688	24V	
R 350.17	12.0	[MIDR06.35.40G]	01.90-09.90 01.90-05.96	CA 721 CA 898 IR	60 24V 60 24V	01.90-05.91	CS 1262 CS 1278	24V 24V	
R 350.18	12.0	[MIDR06.35.40G]	01.90-09.90 01.90-05.96	CA 721 CA 898 IR	60 24V 60 24V	01.90-05.91 01.90-05.91	CS 1262 CS 1278	24V 24V	



RENAULT V.I. continued									
R 350.19	12.0	[MIDR06.35.40G]	01.90-09.90 01.90-05.96	CA 721 CA 898 IR	60 24V 60 24V		01.90-05.91 01.90-05.91	CS 1262 CS 1278	24V 24V
R 350.24	12.0	[MIDR06.35.40G]	01.90-09.90 01.90-05.96	CA 721 CA 898 IR	60 24V 60 24V		01.90-05.91 05.91-10.92	CS 1262 CS 1278	24V 24V
		[MIDR06.35.40H]					05.91-10.92 05.91-10.92	CS 1262 CS 1278	24V 24V
R 350.26	12.0	[MIDR06.35.40G]	01.90-09.90 01.90-05.96	CA 721 CA 898 IR	60 24V 60 24V		01.90-05.91 01.90-05.91	CS 1262 CS 1278	24V 24V
R 365.17	12.0	[MIDR06.35.40H]	10.87-05.90	CA 898 IR	60 24V				
R 365.19	12.0	[MIDR06.35.40H]	10.87-05.90	CA 898 IR	60 24V				
R 365.24	12.0	[MIDR06.35.40H]	10.87-05.90	CA 898 IR	60 24V				
R 370.16	14.9	[MIVS08.35.30F]	09.84-12.85	CA 721	60 24V		10.84-12.85	CS 688	24V
R 370.22	14.9	[MIVS08.35.30F]	09.84-12.85	CA 721	60 24V		10.84-12.85	CS 688	24V
R 380.17	12.0	[MIDR06.35.40H]	01.90-09.90 01.90-10.96	CA 721 CA 898 IR	60 24V 60 24V		01.90-05.91 01.90-05.91	CS 1262 CS 1278	24V 24V
R 380.18	12.0	[MIDR06.35.40H]	01.90-09.90 01.90-10.96	CA 721 CA 898 IR	60 24V 60 24V		01.90-05.91 01.90-05.91	CS 1262 CS 1278	24V 24V
R 380.19	12.0	[MIDR06.35.40H]	01.90-09.90 01.90-10.96	CA 721 CA 898 IR	60 24V 60 24V		01.90-05.91 01.90-05.91	CS 1262 CS 1278	24V 24V
R 380.22	12.0	[MIDR06.35.40H]	01.90-09.90 01.90-10.96	CA 721 CA 898 IR	60 24V 60 24V		01.90-05.91 01.90-05.91	CS 1262 CS 1278	24V 24V
R 380.24	12.0	[MIDR06.35.40H]	01.90-09.90 01.90-10.96	CA 721 CA 898 IR	60 24V 60 24V		01.90-05.91 01.90-05.91	CS 1262 CS 1278	24V 24V
R 380.25	12.0	[MIDR06.35.40H]	01.90-09.90 01.90-10.96	CA 721 CA 898 IR	60 24V 60 24V		01.90-05.91 01.90-05.91	CS 1262 CS 1278	24V 24V
R 380.26	12.0	[MIDR06.35.40H]	01.90-09.90 01.90-10.96	CA 721 CA 898 IR	60 24V 60 24V		01.90-05.91 01.90-05.91	CS 1262 CS 1278	24V 24V
R 390.16	14.9	[MIVR08.35.30C]	07.85-03.89	CA 721	60 24V		07.85-03.89	CS 688	24V
R 390.17	14.9	[MIVR08.35.30C]	07.85-03.89	CA 721	60 24V		07.85-03.89	CS 688	24V
R 390.22	14.9	[MIVR08.35.30C]	07.85-03.89	CA 721	60 24V		07.85-03.89	CS 688	24V
R 390.24	14.9	[MIVR08.35.30C]	07.85-03.89	CA 721	60 24V		07.85-03.89	CS 688	24V
R 420.17	14.9	[MIVR08.35.30G,H]	10.88-10.91	CA 721	60 24V		10.88-10.91	CS 983	24V
R 420.19	14.9	[MIVR08.35.30G,H]	10.88-10.91	CA 721	60 24V		10.88-10.91	CS 983	24V
R 420.24	14.9	[MIVR08.35.30G,H]	10.88-10.91	CA 721	60 24V		10.88-10.91	CS 983	24V
R 420.35	14.9	[MIVR08.35.30G,H]	10.88-10.91	CA 721	60 24V		10.88-10.91	CS 983	24V
TRACER									
Tracer	9.8	[MIHR 06.20.45 A41]	07.96-	CA 1667 IR	140 24V				
AGORA									
Citybus GX 317	9.9	[MGDR 06.20.45 A491]	06.95-	CA 1667 IR	140 24V		06.95- 06.95-	CS 688 CS 1128	24V 24V
		[MGDR 06.20.45 D491]	06.95-	CA 1667 IR	140 24V		06.95- 06.95-	CS 688 CS 1128	24V 24V
		[MIDR 06.20.45 J41]					08.87-08.88	JS 642	
Line	9.9	[MI7R 06.20.45 B41]	05.98- 05.98-	CA 1456 IR CA 1667 IR	80 24V 140 24V		05.98- 05.98-	CS 688 CS 1128	24V 24V
		[MI7R 06.20.45 C41]	05.98- 05.98-	CA 1456 IR CA 1667 IR	80 24V 140 24V		05.98- 05.98-	CS 688 CS 1128	24V 24V
ROVER GROUP									
AUSTIN, MG, MORRIS									
Cooper	1.6	[W10B16A]	06.01-01.04	CA 1676 IR	105		06.01-	CS 1254	
Cooper S	1.6	[W11B16A]	03.02-	CA 1869 IR	105				
Maestro	1.3		09.90-01.95	CA 600 IR	55		09.90-01.95	CS 116	
Maestro	1.6 1600		03.83-09.84	CA 293 IR	55		03.83-09.84	CS 116	
Maestro	1.6		09.90-01.95	CA 293 IR	55		09.90-01.95	CS 116	
Maestro	2.0		10.84-09.90	CA 600 IR	55		10.84-04.86 05.86-09.90	CS 720 CS 579	
Maestro	2.0 Turbo		10.88-09.90	CA 600 IR	55		10.88-09.90	CS 579	
Maestro	2.0 Diesel		09.90-10.92	CA 600 IR	55		09.90-10.92	JS 664	
Maestro	2.0 TD		09.90-01.95	CA 600 IR	55		09.90-01.95	JS 664	
Metro	1.3 1300		05.82-12.84 01.85-09.90	CA 18H CA 126 IR	43 45		05.82-00.87 00.87-09.90	CS 18 CS 528	
MGB	1.8		00.69-12.80	CA 17H	34				
MGB	1.8 GT		00.69-11.80	CA 17H	34				
MGF	1.6	[16K4F]	02.00-03.02	CA 1576 IR	85		02.00-03.02	CS 1253	



MGF 1.8 i VVC		03.95- AT 03.01-03.02	CA 1487 IR CA 1576 IR	85 85	Ch. -YD522572 Ch. YD522573-	10.95- 10.95-03.02	CS 1270 CS 1253
MGF 1.8 i 16V	[18K4F]	03.95-03.02 10.95-03.02	CA 1487 IR CA 1576 IR	85 85		10.95-03.02	CS 1253
Midget 1.5		00.73-12.79	CA 17H	34		09.74-12.79	CS 19
Mini 1.3 1300		01.92- 04.95-09.00	CA 126 IR CA 1488 IR	45 65		01.91-	CS 691
Mini 1.3	[12A2E]	02.91-00.96 00.96-09.00	CA 126 IR CA 1488 IR	45 65		02.91-09.00	CS 691
	[12 A2B]	10.92-07.96	CA 126 IR	45		10.92-07.96	CS 691
Mini 1.6	[W11B16A]	11.03-	CA 1869 IR	105		11.03-	CS 1254
Mini One 1.6	[W10B16A]	06.01-01.04	CA 1676 IR	105		06.01-	CS 1254
Montego 1.3		10.84-10.88	CA 305 IR	55		10.84-10.88	CS 116
Montego 2.0		04.84-09.90 AC 04.84-09.90	CA 305 IR CA 564 IR	55 65		04.84-04.86 05.86-09.90	CS 720 CS 579
Montego 2.0 GTi		10.88-10.91 AC 10.88-10.91	CA 305 IR CA 564 IR	55 65		10.88-10.91	CS 579
Montego 2.0 Turbo		10.84-09.90 AC 10.84-09.90	CA 305 IR CA 564 IR	55 65		10.84-04.86 05.86-09.90	CS 720 CS 579
Montego 2.0 TD	[BB]	10.88-10.95	CA 600 IR	55		10.88-10.95	JS 664
RV8 3.9		09.92-12.95	CA 325 IR	70			
Streetwise 2.0 TD	[20T2N]					08.03-	JS 1149
TF 1.6 115	[16K4F]	03.02-	CA 1576 IR	85			
TF 1.8	[18K4K]	AT 03.02-	CA 1576 IR	85	Ch. YD522573-	03.02-	CS 1253
TF 1.8	[18K4F]	03.02-	CA 1576 IR	85	Ch. -YD522572 Ch. YD522573-	03.02- 03.02-	CS 1270 CS 1253
ZR 2.0 TD		Ch. - YD 471564 Ch. YD 471565 -	02.00- 02.00-	JA 1425 IR JA 1424 IR	80 90	02.00-	JS 1149
ZR 105 1.4		06.01-	CA 1575 IR	75			
ZR 120 1.8	[18K4F]	06.01-	CA 1575 IR	75	Ch. -YD471564 Ch. YD471565 -	10.01- 10.01-	CS 1270 CS 1253
ZR 160 1.8	[18K4K]	06.01-03.02	CA 1576 IR	85	Ch. -YD522572 Ch. YD522573-	06.01-03.02 06.01-03.02	CS 1270 CS 1253
ZS 120 1.8	[18K4F]	07.01-	CA 1575 IR	75		10.01-	CS 1253
ZS 180 2.5		07.01-05.05	JA 1596 IR	90		07.01-05.05	CS 1253
ZT 1.8 16V		AC 03.02-05.05	JA 1723 IR	90		03.02-05.05	JS 1223
ZT 2.0 CDTi	[M47R (204D2)]	11.02- 11.02-	CA 1631 IR CA 1559 IR	100 120		11.02-	JS 1321
ZT 160 2.5	[25K4F]	06.01-	JA 1596 IR	90	AT 10.01-05.05		JS 1320
ZT 190 2.5	[25K4F]	06.01-	JA 1596 IR	90	AT 06.01-		JS 1320
ZT-T 2.0 CDTi	[M47R (204D2)]	11.02- 11.02-	CA 1631 IR CA 1559 IR	100 120		11.02-	JS 1321
ZT-T 1.8 16V		AC 03.02-05.05	JA 1723 IR	90		03.02-05.05	JS 1223
ROVER							
25 1.1 16V	[11K4F]	Ch. -YD471564 Ch. TD471565- ,YD524392 Ch. YD471565-	05.05- 05.05- 05.05-	CA 1318 IR CA 1575 IR CA 1576 IR	65 75 85	05.05-	CS 610
25 1.4 16V	[14K4F]	10.99- AC 10.99-	CA 1575 IR CA 1576 IR	75 85		10.99-	CS 610
	[14K4M]	10.99- AC 10.99-	CA 1575 IR CA 1576 IR	75 85		10.99-	CS 610
25 1.6 16V		10.99- AC 10.99-	CA 1575 IR CA 1576 IR	75 85		10.99- 10.99-	CS 1253 CS 1270
	[16K4F]	10.99- AC 10.99-	CA 1575 IR CA 1576 IR	75 85		10.99-	CS 610
25 2.0 iDT	[20T2N]	Ch. -YD 471565 Ch. YD 471565-	02.00-05.05 02.00-05.05	JA 1425 IR JA 1424 IR	80 90	10.99-	JS 1314
45 1.4	[14K4F]	02.00- AC 02.00-	CA 1575 IR CA 1576 IR	75 85		02.00-05.05	CS 610
45 1.6	[16K4F]	02.00- AC 02.00-	CA 1575 IR CA 1576 IR	75 85		02.00-	CS 610
45 1.8	[18K4F]	02.00- AC 02.00-	CA 1575 IR CA 1576 IR	75 85		02.00- 02.00-	CS 1270 CS 1253
45 2.0 V6	[20K4F]	02.00-05.05	JA 1596 IR	90			
45 2.0 iDT	[20T2N]	Ch. -YD 471063 Ch. YD 471064-	02.00-05.05 02.00-05.05	JA 1425 IR JA 1424 IR	80 90	02.00-05.05	JS 1314
75 1.8	[K1.8]	02.99- AC 02.99-	JA 1608 IR JA 1723 IR	90 90		02.99-	JS 1229
75 1.8 Turbo		AC 05.03-	JA 1723 IR	90		05.03-	JS 1229
75 2.0 V6		02.99-	JA 1596 IR	90	AT 01.99-05.05		JS 1320
75 2.0 CDT	[M47R]	02.99- 02.99-	CA 1631 IR CA 1559 IR	100 120		02.99-	JS 1321



ROVER GROUP <i>continued</i>							
75	2.0 CDTi	[204D2]		02.03-02.03-	CA 1631 IR CA 1559 IR	100 120	02.03- JS 1321
75	2.5 V6	[KV6]		02.99-	JA 1596 IR	90	AT 02.99- JS 1320
111	1.1 Metro	[11K2A]		03.90-03.98	CA 293 IR	55	03.90-03.98 CS 610
				03.90-03.98	CA 306 IR	55	
			[11K2D]	03.90-03.98	CA 293 IR	55	03.90-03.98 CS 610
114	1.4	[14K2D]		03.90-03.98	CA 306 IR	55	03.90-03.98 CS 610
				03.90-03.98	CA 627 IR	65	
				03.90-03.98	CA 306 IR	55	
114	1.4 Metro	[14K2A]		03.90-03.98	CA 306 IR	55	03.90-03.98 CS 610
				03.90-03.98	CA 627 IR	65	
				09.90-03.98	CA 1318 IR	65	
114	1.4 16V Metro	[14K4C]		03.90-12.92	CA 306 IR	55	03.90-12.92 CS 610
				03.90-12.92	CA 627 IR	65	
			[14K4D]	03.90-12.92	CA 306 IR	55	03.90-12.92 CS 610
114	1.4 GSi	[14K4F]		10.94-10.95	CA 306 IR	55	10.94-10.95 CS 610
				10.94-10.95	CA 627 IR	65	
				08.91-12.98	CA 627 IR	65	08.91-12.98 CS 610
114	1.4 GTi 16V	[14K4F]		08.91-12.98	CA 627 IR	65	08.91-12.98 CS 610
114	1.4 GTi 16V Metro	[14K4C]		03.90-08.91	CA 627 IR	65	03.90-08.91 CS 610
				03.90-08.91	CA 627 IR	65	
			[14K4D]	03.90-08.91	CA 627 IR	65	03.90-08.91 CS 610
115	1.5 Diesel Metro	[TUD5]		12.94-12.98	CA 1038 IR	70	12.94-12.98 CS 542
200	2.0 Diesel SD	[20T2R]	Ch. -YD471564	11.95-03.00	JA 1424 IR	90	11.95-03.00 JS 1149
211	1.1			01.98-03.00	CA 1318 IR	65	01.98-03.00 CS 610
213	1.3	[EV2]		09.85-09.89	JA 113 IR	55	09.85-09.89 JS 311
214	1.4	[14K2A]		01.93-02.96	CA 305 IR	55	01.93-02.96 CS 610
				AC 01.93-02.96	CA 1346 IR	65	
			[14K2D]	01.93-02.96	CA 305 IR	55	01.93-02.96 CS 610
				AC 01.93-02.96	CA 1346 IR	65	
			[14K4C]	10.89-09.93	CA 306 IR	55 ▲	10.89-09.93 CS 610
				10.89-09.93	CA 627 IR	65	
				AC 10.89-09.93	CA 1346 IR	65	
			[14K4D]	10.89-09.93	CA 306 IR	55 ▲	10.89-09.93 CS 610
				10.89-09.93	CA 627 IR	65	
				AC 10.89-09.93	CA 1346 IR	65	
			[14K4F]	12.92-02.96	CA 306 IR	55 ▲	12.92-02.96 CS 610
	12.92-02.96	CA 627 IR	65				
	AC 12.92-02.96	CA 1346 IR	65				
214	1.4 i	[14K2F]		02.96-03.00	CA 1318 IR	65	Ch. -YD471564 11.95-03.00 CS 610
				01.92-02.96	CA 305 IR	55	01.92-02.96 CS 610
				AC 01.92-02.96	CA 1346 IR	65	
			[14K4D]	01.92-02.96	CA 305 IR	55	01.92-02.96 CS 610
				AC 01.92-02.96	CA 1346 IR	65	
	[14K4F]	01.93-03.96	CA 627 IR	65	01.93-03.96 CS 610		
214	1.4 Si	[14K4F]		02.96-03.00	CA 1318 IR	65	11.95-03.00 CS 610
216	1.6	[16H]		03.85-09.89	CA 293 IR	55	05.86-09.89 CS 579
							03.85-04.86 CS 720
216	1.6 GSi	[D16 Z2]		10.89-02.96	JA 753 IR	60	10.89-02.96 JS 319
216	1.6 GTi	[D16 A8]		09.90-02.96	JA 753 IR	60	09.90-02.96 JS 319
216	1.6 i	[16K4F]		01.96-03.00	CA 1318 IR	65	01.96-03.00 CS 610
				01.92-02.96	JA 753 IR	60	
216	1.6 Si	[16K4F]		02.96-03.00	CA 1318 IR	65	11.95-03.00 CS 610
216	1.6 Turbo	[D16 A8]		10.92-	JA 753 IR	60	10.92- JS 319
218	1.8 i	[18K4K]		11.95-03.00	CA 1318 IR	65	Ch. -YD471564 11.95-03.00 CS 1253
				11.95-03.00	CA 1487 IR	85	Ch. YD471565- 11.95-03.00 CS 1270
218	1.8 Diesel	[XUD7TE]		09.91-10.95	CA 1101 IR	70	09.91-10.95 JS 664 09.91-10.95 JS 1314
220	2.0 GSi	[20T4H]					05.94- CS 579
220	2.0 GTi	[20M4F]		09.91-06.96	CA 564 IR	65	09.91-06.96 CS 579
				09.91-06.96	CA 1100 IR	85	
				AC 09.91-06.96	CA 1651 IR	85	
			[20T4H]	01.93-06.96	CA 1100 IR	85	01.93-06.96 CS 579
				AC 01.93-06.96	CA 1651 IR	85	
220	2.0 Turbo	[20T4G]		01.93-06.96	CA 1100 IR	85	01.93-06.96 CS 579
				AC 01.93-06.96	CA 1651 IR	85	
220	2.0 SDi	[20T2N]	Ch. -YD471564	11.95-03.00	JA 1424 IR	90	11.95-03.00 JS 1149
400	1.8 i	[18K4K]		06.96-11.98	CA 1318 IR	65	06.96-11.98 CS 1253 06.96-11.98 CS 1270



414 1.4	[14K4C]		04.90-02.96	CA 306 IR	55 ▲	04.90-02.96	CS 610	
			AC 04.90-02.96	CA 1346 IR	65			
	[14K4D]		04.90-02.96	CA 306 IR	55 ▲	04.90-02.96	CS 610	
			AC 04.90-02.96	CA 1346 IR	65			
	[14K4F]		01.93-02.96	CA 627 IR	65	01.93-02.96	CS 610	
414 1.4 Si	[14K4F]		02.96-03.00	CA 1318 IR	65	02.96-03.00	CS 610	
416 1.6	[D16 Z2]		04.90-02.96	JA 753 IR	60	04.90-02.96	JS 319	
416 1.6 16V			03.96-11.99	CA 1318 IR	65	03.96-11.99	CS 610	
416 1.6 GTi	[D16 A8]		04.90-02.96	JA 753 IR	60	04.90-02.96	JS 319	
416 1.6 Si	[16K4F]		04.96-03.00	CA 1318 IR	65	04.96-03.00	CS 610	
			04.96-03.00	CA 1487 IR	85	AT, Ch -AD250028 04.96-03.00 AT, Ch. AD250029- 04.96-03.00	JS 1152 JS 1147	
	[D16Y2]		04.96-03.00	CA 1318 IR	65	04.96-03.00	CS 610	
			04.96-03.00	CA 1487 IR	85	AT, Ch -AD250028 04.96-03.00 AT, Ch. AD250029- 04.96-03.00	JS 1152 JS 1147	
418 1.8 16V	[VVC]		01.97-12.98	CA 1318 IR	65	01.97-12.98	CS 1270	
418 1.8 Diesel	[XUD7TE]		09.91-02.96	CA 1101 IR	70	09.91-02.96	JS 664	
420 2.0	[20M4F]		02.92-02.96	CA 1100 IR	85	02.92-02.96	CS 579	
			AC 02.92-02.96	CA 1651 IR	85			
	[20T4H]		01.93-02.96	CA 1100 IR	85	01.93-02.96	CS 579	
			AC 01.93-02.96	CA 1651 IR	85			
420 2.0 GSi	[20T4H]		12.95-03.00	CA 1100 IR	85	12.95-03.00	CS 1270	
			AC 12.95-03.00	CA 1651 IR	85			
420 2.0 Si	[20T4H]		12.95-03.00	CA 1100 IR	85	12.95-03.00	CS 579	
			AC 12.95-03.00	CA 1651 IR	85	12.95-03.00	CS 1270	
420 2.0 Turbo	[20T4G]		01.93-02.96	CA 1100 IR	85	01.93-02.96	CS 579	
			AC 01.93-02.96	CA 1651 IR	85			
420 2.0 Diesel	[20T2N]		05.95-03.00	JA 1424 IR	90	05.95-03.00	JS 1149	
	[20T2R]		11.95-03.00	JA 1424 IR	90	11.95-03.00	JS 1149	
618 1.9 i SI	[F18A3]					03.96-02.99	JS 648	MS
						03.96-02.99	JS 1150	ND
						AT 03.96-02.99	JS 645	
620 2.0 i	[F20Z2]		08.93-06.96	JA 1129 IR	70	08.93-06.96	JS 1150	
			05.95-06.96	JA 1426 IR	70			
620 2.0 Si	[F20Z1]		08.93-02.99	JA 1129 IR	70	08.93-02.99	JS 648	MS
			05.95-02.99	JA 1426 IR	70	08.93-02.99	JS 1150	ND
						AT 08.93-02.99	JS 645	
620 2.0 Ti Vitesse	[20T4G]		04.93-02.99	CA 1100 IR	85	04.93-02.99	CS 579	
			AC 04.93-02.99	CA 1651 IR	85	04.93-02.99	CS 1270	
620 2.0 SDi	[20T2N]		12.94-12.98	JA 1425 IR	80	Ch. BM 246797- 12.94-12.98	JS 1149	
			12.94-12.98	JA 1424 IR	90			
623 2.3 Si	[H23A3]		08.93-02.99	JA 1129 IR	70	08.93-02.99	JS 1150	
			08.93-02.99	JA 1426 IR	70	AT 08.93-02.99	JS 645	
820 2.0 i	[20HD]		01.91-12.91	CA 1100 IR	85	01.91-12.91	CS 579	
			AC 01.91-12.91	CA 1252 IR	100	AT 01.91-12.91	CS 1056	
	[20T4H]		01.92-01.96	CA 1100 IR	85	01.92-01.96	CS 579	
			AC 01.92-01.96	CA 1252 IR	100	AT 01.92-01.96	CS 1056	
[20T4H]		01.93-01.96	CA 1100 IR	85	01.93-01.96	CS 579		
		AC 01.93-01.96	CA 1252 IR	100	AT 01.93-01.96	CS 1056		
820 2.0 i 16V	[20HD]		10.88-01.91	CA 564 IR	65	10.86-01.91	CS 579	
			10.86-10.88	CA 582 IR	65	AT 10.86-01.91	CS 1056	
820 2.0 Si	[20HDM16]		10.88-12.90	CA 564 IR	65	10.88-12.91	CS 579	
			01.91-12.91	CA 1100 IR	85	AT 10.88-12.91	CS 1056	
			AC 01.91-12.91	CA 1252 IR	100			
820 2.0 Turbo 16V	[T16]		01.92-01.96	CA 1100 IR	85			
			AC 01.92-01.96	CA 1252 IR	100			
825 2.5 Si	[25K4F]		04.96-02.99	JA 1426 IR	70	04.96-02.99	CS 1270	
	[C25A1]		10.86-12.91	JA 555 IR	70	10.86-12.91	JS 653	
	[C25A2]		10.86-12.91	JA 555 IR	70	10.86-12.91	JS 653	
825 2.5 Diesel, TD	[425SL1RR]					10.91-02.99	CS 611	
	[4924SHIRG]					10.91-02.99	CS 611	
827 2.7	[C27A1]		10.88-01.96	CA 564 IR	65	10.88-01.96	JS 653	
			AT 10.88-01.96	JA 555 IR	70			
	[C27A2]		10.88-01.96	CA 564 IR	65	10.88-01.96	JS 653	
			AT 10.88-01.96	JA 555 IR	70			
SAAB								
9-3 1.8 i	[Z18XE]		09.04-	CA 1765 IR	120	09.04-	CS 1257	
9-3 2.0 i	[B2041]		02.98-08.00	CA 1138 IR	90	02.98-12.99	CS 372	
			02.98-08.00	CA 1555 IR	130			
			02.98-08.00	CA 1683 IR	140			



SAAB continued						
9-3 2.0 Turbo	[B204E]	10.98-09.00	CA 1138 IR	90	10.98-12.99	CS 372
		10.98-09.00	CA 1555 IR	130	10.98-08.00	CS 727
		10.00-08.03	CA 1683 IR	140		
	[B204L]	02.98-08.00	CA 1138 IR	90	02.98-12.99	CS 372
		02.98-08.00	CA 1555 IR	130		
	[B205E]	01.01-08.03	CA 1138 IR	90	10.98-12.01	CS 372
		09.99-09.02	CA 1555 IR	130	01.02-08.03	CS 727
		01.01-08.03	CA 1683 IR	140		
	[B205R]	10.99-07.03	CA 1138 IR	90	10.99-08.03	CS 727
		10.99-07.03	CA 1555 IR	130		
	10.99-07.03	CA 1683 IR	140			
9-3 2.0 Turbo SE	[B204R]	09.98-08.00	CA 1138 IR	90	02.98-12.99	CS 372
		09.98-08.00	CA 1555 IR	130		
		09.98-08.00	CA 1683 IR	140		
9-3 2.2 TD	[D223L]				02.98-11.00	CS 976
	[X22DTH]				02.98-11.00	CS 976
9-3 2.2 TiD	[D223L]				11.00-09.02	CS 976
9-3 2.3 i	[B234I]	02.98-08.00	CA 1138 IR	90	02.98-12.99	CS 372
		02.98-08.00	CA 1555 IR	130		
9-3 2.3 Turbo	[B235R]	09.99-08.00	CA 1138 IR	90	Ch. W3084484-, X3003578- 05.99-09.01	CS 372
		Ch. 3043797-, -13054631 10.99-08.03	CA 1555 IR	130		
		Ch. 13054632- 10.99-08.03	CA 1683 IR	140		
9-5 2.0 Turbo	[B205E]	Ch. -13054631 09.99-08.00	CA 1555 IR	130	09.99-08.00	CS 372
		Ch. 13054632- 09.99-08.00	CA 1683 IR	140		
9-5 2.2 TiD	[D223L]				09.02-	CS 976
9-5 2.3 Turbo	[B235E]	Ch. -13054631 06.99-	CA 1555 IR	130	10.98-	CS 372
		Ch. 13054632- 06.99-	CA 1683 IR	140		
	[B235L]	07.03-	CA 1683 IR	140	07.03-	CS 727
	[B235R]	Ch. -13054631 05.99-09.01	CA 1555 IR	130	10.99-	CS 372
	Ch. 13054632- 05.99-09.01	CA 1683 IR	140			
9-5 2.3 Turbo 16V	[B235E]	Ch. 13054632- 09.97-08.00	CA 1683 IR	140	09.97-08.00	CS 372
		Ch. -13054631 09.97-08.00	CA 1555 IR	130		
9-5 3.0 Turbo	[B308E]				10.98-	CS 328
90 2.0	[B20I]	08.84-08.87	CA 198 IR	55	08.84-08.87	CS 346
		08.84-08.87	CA 207 IR	70		
900 2.0	[B20T]	09.78-08.83	CA 198 IR	55	09.78-08.84	CS 89
		09.80-08.83	CA 207 IR	70		
		08.83-08.84	CA 592 IR	70		
	[B201XC]	09.84-08.90	CA 310 IR	70		
		09.84-08.90	CA 566 IR	80		
		09.83-08.84	CA 592 IR	70		
900 2.0 -16	[B202I]	01.89-08.93	CA 310 IR	70	01.89-08.93	CS 346
		01.89-08.93	CA 566 IR	80		
900 2.0 -16 Turbo	[B202L]	01.93-08.93	CA 310 IR	70	01.93-08.93	CS 346
		01.93-08.93	CA 566 IR	80		
	[B202XL]	11.85-08.93	CA 310 IR	70	11.85-08.93	CS 346
		11.85-08.93	CA 566 IR	80		
	[B204L]	07.93-08.98	CA 1138 IR	90	07.93-08.98	CS 372
900 2.0 i	[B201]	09.85-08.90	CA 310 IR	70	09.85-08.90	CS 346
		09.85-08.90	CA 566 IR	80		
	[B201XI]	09.84-08.90	CA 310 IR	70	09.83-08.84	CS 89
		09.84-08.90	CA 566 IR	80	09.84-08.90	CS 346
		09.83-08.84	CA 592 IR	70		
	[B204I]	08.94-08.98	CA 1138 IR	90	08.94-08.98	CS 372
	[B206I]	12.93-	CA 1138 IR	90	12.93-	CS 372
[BI20]	11.80-08.83	CA 207 IR	70	11.80-08.83	CS 89	
900 2.0 Turbo, S	[B201S]	09.78-08.80	CA 198 IR	55	09.78-08.84	CS 89
		09.78-08.80	CA 125 IR	65	09.84-07.85	CS 346
		09.78-08.83	CA 207 IR	70		
		09.84-07.85	CA 310 IR	70		
		09.83-08.84	CA 592 IR	70		
		09.84-07.85	CA 566 IR	80		
	[B202XL]	11.86-08.93	CA 310 IR	70	11.86-08.93	CS 346
		02.84-08.84	CA 592 IR	70		
		11.86-08.93	CA 566 IR	80		
	[BSI20]	09.78-08.80	CA 198 IR	55	09.78-08.84	CS 89
		09.78-08.80	CA 125 IR	65	09.84-07.85	CS 346
		09.78-08.83	CA 207 IR	70		
		09.84-07.85	CA 310 IR	70		
	09.83-08.84	CA 592 IR	70			
	09.84-07.85	CA 566 IR	80			



900 2.1 -16	[B212I]	09.90-07.93	CA 566 IR	80	09.90-07.93	CS 878
900 2.3 -16	[B234I]	07.93-08.98	CA 1138 IR	90	07.93-08.98	CS 372
900 I 2.0	[B20]	09.79-08.83	CA 198 IR	55	09.79-08.83	CS 89
		09.79-08.83	CA 207 IR	70		
		09.84-08.90	CA 310 IR	70	09.83-08.84	CS 89
		09.83-08.84	CA 592 IR	70	09.84-08.90	CS 346
	[B201XC]	09.84-08.90	CA 566 IR	80		
900 I 2.0	[B20T]	09.83-08.84	CA 592 IR	70	09.83-08.84	CS 89
	[BT20]	11.80-08.83	CA 207 IR	70	11.80-08.83	CS 89
900 I 2.0 EMS	[BI20]	01.79-12.80	CA 198 IR	55	09.78-08.83	CS 89
		09.78-12.80	CA 207 IR	70		
900 I 2.0 -16	[B202I]	01.89-08.93	CA 310 IR	70	01.89-08.93	CS 346
		01.89-08.93	CA 566 IR	80		
900 I 2.0 -16 Turbo	[B201XL]	10.86-12.91	CA 310 IR	70	10.86-12.91	CS 346
		10.86-12.91	CA 566 IR	80		
	[B202S]	07.91-08.93	CA 310 IR	70	07.91-08.93	CS 346
		07.91-08.93	CA 566 IR	80		
	[B202XL]	01.84-08.93	CA 310 IR	70	01.84-08.84	CS 89
		01.84-08.93	CA 592 IR	70	01.84-08.93	CS 346
		01.84-08.93	CA 566 IR	80		
900 I 2.0 Turbo S	[B202S]	01.92-08.93	CA 310 IR	70	01.92-08.93	CS 346
		01.92-08.93	CA 566 IR	80		
	[B202XL]	01.89-08.93	CA 310 IR	70	01.89-08.93	CS 346
		01.89-08.93	CA 566 IR	80		
900 I 2.1 -16	[B212I]	08.90-12.93	CA 566 IR	80	08.90-12.93	CS 878
900 II 2.0 -16 Turbo	[B204L]	03.94-08.98	CA 1138 IR	90	03.94-08.98	CS 372
900 II 2.0 i	[B204I]	12.93-08.98	CA 1138 IR	90	08.94-08.98	CS 372
	[B206I]	07.93-07.94	CA 1138 IR	90	07.93-07.94	CS 372
900 II 2.3 -16	[B234I]	12.93-08.98	CA 1138 IR	90	12.93-08.98	CS 372
900 II 2.5 i V6	[B258I]	12.93-10.98	CA 1138 IR	90	07.93-10.98	CS 802
		07.93-10.98	CA 1103 IR	100	07.93-10.98	CS 1166
		07.93-10.98	CA 1070 IR	120		
9000 2.0 -16	[B202I]	01.89-08.93	CA 567 IR	80	01.89-08.93	CS 346
	[B202XI]	12.85-12.88	CA 567 IR	80	12.85-12.88	CS 346
	[B204E]	09.94-12.98	CA 1246 IR	90	09.94-12.98	CS 372
	[B204I]	09.93-08.94	CA 566 IR	80	09.93-12.98	CS 372
		09.94-12.98	CA 1246 IR	90		
9000 2.0 -16 Turbo	[B202]	06.89-12.92	CA 567 IR	80	06.89-12.92	CS 346
	[B202L]	05.88-08.92	CA 567 IR	80	05.88-08.92	CS 346
	[B202S]	09.91-08.93	CA 310 IR	70	09.91-08.93	CS 346
		09.91-08.93	CA 566 IR	80		
	[B202XL]	09.84-08.85	CA 310 IR	70	09.84-08.93	CS 346
			09.84-08.93	CA 567 IR	80	
	[B204E]	09.94-12.98	CA 1246 IR	90	09.94-12.98	CS 372
		09.94-12.98	CA 1070 IR	120		
9000 2.0 -16 Turbo CS	[B202L]	05.88-08.92	CA 567 IR	80	05.88-08.92	CS 346
9000 2.0 -16 Turbo ND	[B202S]	09.91-08.93	CA 310 IR	70	09.94-12.98	CS 372
		09.91-08.93	CA 566 IR	80		
		09.94-12.98	CA 1246 IR	90	09.94-12.98	CS 372
		09.94-12.98	CA 1070 IR	120		
9000 2.3 -16	[B234I]	08.89-08.93	CA 566 IR	80	08.89-08.93	CS 878
		09.93-08.94	CA 566 IR	80	09.93-12.98	CS 372
		08.94-12.98	CA 1246 IR	90		
9000 2.3 -16 Aero CS	[B234R]	02.93-	CA 566 IR	80	09.93-	CS 372
		02.93-	CA 1246 IR	90	02.93-08.93	CS 878
9000 2.3 -16 CS, CSE	[B234I]	09.89-	CA 566 IR	80	09.93-	CS 372
		09.93-	CA 1246 IR	90	09.89-08.93	CS 878
9000 2.3 -16 Ecopower, CSE	[B234E]	09.93-08.94	CA 566 IR	80	09.93-12.98	CS 372
		08.94-12.98	CA 1246 IR	90		
9000 2.3 -16 Turbo, CS, CSE	[B234L]	09.90-08.93	CA 566 IR	80	09.93-12.98	CS 372
		08.94-12.98	CA 1246 IR	90	09.90-08.93	CS 878
9000 3.0	[B308I]	07.94-12.98	CA 1246 IR	90	07.94-12.98	CS 802
SABB						
8 0.6	[H]				01.63-06.83	CS 959
	[HG]				01.66-06.83	CS 959
9 1.6	[2G]				01.59-06.83	CS 995
13 1.2	[2H, HG]				01.66-06.83	CS 959
16 1.9	[2J]				01.72-	CS 995



SAME							
Centauro 70 Diesel		12.81-12.81-06.85-10.87	CA 77 IR CA 255 IR CA 316 IR	33 45 55	12.81-10.87	CS 335	
Centurion 75 Diesel		11.78-05.88 11.78-11.78-	CA 77 IR CA 255 IR CA 316 IR	33 45 55	11.78-05.88	CS 335	
Explorer 60 3.0 Diesel	[100.3A]	06.86-	CA 255 IR	45			
	[100.3A]	06.86-	CA 316 IR	55			
Explorer 70 4.0 Diesel		07.86-07.86-	CA 255 IR CA 316 IR	45 55	07.86-	CS 718	
Explorer 80 4.0 Diesel		07.86-	CA 316 IR	55	07.86-	CS 718	
Explorer 90 4.0 Diesel		06.86-06.86-	CA 255 IR CA 316 IR	45 55	06.86-	CS 718	
Frutteto 75 3.0 Diesel		05.91-	CA 316 IR	55	05.91-05.91-	CS 335 CS 718	
Galaxy 170 6.2 Diesel		06.83-	CA 316 IR	55	06.83-	CS 335	
Laser 100 5.2 Diesel		03.84-05.85-	CA 255 IR CA 316 IR	45 55	03.84-	CS 335	
Laser 110 5.7 Diesel		03.83-	CA 316 IR	55	03.83-12.87 01.88-	CS 335 CS 718	
Laser 130 6.2 Diesel		04.83-04.83-	CA 316 IR CA 355 IR	55 65	04.83-12.87 01.88-	CS 335 CS 718	
Laser 150 6.2 Diesel		03.83-03.83-	CA 255 IR CA 316 IR	45 55	03.83-12.87 01.88-	CS 335 CS 718	
Ranger 45 2.7 Diesel		02.82-09.85-05.88-	CA 77 IR CA 255 IR CA 316 IR	33 45 55	02.82-	CS 335	
Solar 50 2.7 Diesel		06.86-06.86-	CA 255 IR CA 316 IR	45 55			
Solar 55 2.8 Diesel		06.87-06.87-	CA 255 IR CA 316 IR	45 55			
Solar 60 3.1 Diesel		06.86-	CA 316 IR	55	06.86-06.86-	CS 335 CS 718	
Titan 160 6.0 Diesel		05.91-	CA 1629 IR	90	05.91-	CS 335	
Transporter					01.91-	CS 335	
SCANIA							
82 Series							
82 H/210 7.8	[DS8.05]	01.81-08.89 01.81-08.89 01.81-08.89 01.81-08.89	CA 130 IR CA 155 IR CA 227 IR CA 749 IR	35 24V BO 35 24V PR 55 24V BO 55 24V PR	01.81-08.89	CS 97	24V
82 M/190 7.8	[DS8.06]	10.82-03.88 10.82-03.88 10.82-03.88 10.82-03.88	CA 130 IR CA 155 IR CA 227 IR CA 749 IR	35 24V BO 35 24V PR 55 24V BO 55 24V PR	10.82-03.88	CS 97	24V
82 M/210 7.8	[DS8.05]	01.81-12.86 01.81-08.89 01.81-08.89 01.81-08.89	CA 130 IR CA 155 IR CA 227 IR CA 749 IR	35 24V BO 35 24V PR 55 24V BO 55 24V PR	01.81-03.88	CS 97	24V
92 Series							
92 H/245 8.5	[DS9.01]	01.87-03.88 01.87-03.88 01.87-03.88 01.87-03.88	CA 130 IR CA 155 IR CA 227 IR CA 749 IR	35 24V BO 35 24V PR 55 24V BO 55 24V PR	01.87-03.88	CS 97	24V
92 H/275 8.5	[DSC9.01]	01.87-03.88 01.87-03.88 01.87-03.88 01.87-03.88	CA 130 IR CA 155 IR CA 227 IR CA 749 IR	35 24V BO 35 24V PR 55 24V BO 55 24V PR	01.87-03.88	CS 97	24V
92 M/245 8.5	[DS9.01]	01.85-03.88 01.85-03.88 01.85-03.88 01.85-	CA 130 IR CA 155 IR CA 227 IR CA 749 IR	35 24V BO 35 24V PR 55 24V BO 55 24V PR	01.85-03.88	CS 97	24V



92 M/275 8.5	[DS9.01] [DSC9.01]	01.85-03.88 01.85- 01.85- 01.85-	CA 130 IR CA 155 IR CA 227 IR CA 749 IR	35 24V BO 35 24V PR 55 24V BO 55 24V PR	01.85-03.88	CS 97	24V
93 Series							
93 H/220 8.5	[DSC9.10]	12.91- 12.91- 01.94- 12.91- 12.91-	CA 550 IR CA 748 IR CA 1148 IR CA 558 IR CA 1438 IR	55 24V BO 55 24V PR 65 24V 75 24V PR 80 24V BO	12.91-	CS 97	24V
93 H/250 8.5	[DS9.05]	03.88- 03.88- 03.88- 08.89- 08.89- 03.88- 08.89- 08.89-	CA 130 IR CA 155 IR CA 227 IR CA 550 IR CA 748 IR CA 749 IR CA 558 IR CA 1438 IR	35 24V BO 35 24V PR 55 24V BO 55 24V BO 55 24V PR 55 24V PR 75 24V PR 80 24V BO	03.88-	CS 97	24V
	[DSC9.07]	12.91- 12.91- 01.94- 12.91- 12.91-	CA 550 IR CA 748 IR CA 1148 IR CA 558 IR CA 1438 IR	55 24V BO 55 24V PR 65 24V 75 24V PR 80 24V BO	12.91-	CS 97	24V
93 H/280 8.5	[DSC9.02] [DSC9.08]	12.91- 12.91- 01.94- 12.91- 12.91-	CA 550 IR CA 748 IR CA 1148 IR CA 558 IR CA 1438 IR	55 24V BO 55 24V PR 65 24V 75 24V PR 80 24V BO	12.91-	CS 97	24V
93 M/210 8.5	[DS9.08]	03.88- 08.89- 08.89- 03.88- 08.89- 08.89-	CA 227 IR CA 550 IR CA 748 IR CA 749 IR CA 558 IR CA 1438 IR	55 24V BO 55 24V BO 55 24V PR 55 24V PR 75 24V PR 80 24V BO	03.88-	CS 97	24V
93 M/220 8.5	[DSC9.10]	12.91- 12.91- 01.94- 12.91- 12.91-	CA 550 IR CA 748 IR CA 1148 IR CA 558 IR CA 1438 IR	55 24V BO 55 24V PR 65 24V 75 24V PR 80 24V BO	12.91-	CS 97	24V
93 M/230 8.5	[DS9.05]	03.88- 01.90- 08.89- 08.89- 03.88- 08.89- 08.89-	CA 227 IR CA 550 IR CA 550 IR CA 748 IR CA 749 IR CA 558 IR CA 1438 IR	55 24V BO 55 24V BO 55 24V BO 55 24V PR 55 24V PR 75 24V PR 80 24V BO	03.88-	CS 97	24V
	[DS9.06]	08.89- 03.88- 08.89- 08.89- 03.88- 01.90-	CA 1438 IR CA 227 IR CA 550 IR CA 558 IR CA 749 IR CA 748 IR	80 24V BO 55 24V BO 55 24V BO 75 24V PR 55 24V PR 55 24V PR	03.88-	CS 97	24V
	[DS9.05] [DSC9.07]	01.90- 01.90- 01.90- 01.90-	CA 550 IR CA 748 IR CA 558 IR CA 1438 IR	55 24V BO 55 24V PR 75 24V PR 80 24V BO	01.90-	CS 97	24V
	[DSC9.07]	12.91- 12.91- 01.94- 12.91- 12.91-	CA 550 IR CA 748 IR CA 1148 IR CA 558 IR CA 1438 IR	55 24V BO 55 24V PR 65 24V 75 24V PR 80 24V BO	12.91-	CS 97	24V



SCANIA continued							
93 M/280 8.5	[DSC9.02]	03.88-08.89-08.89-03.88-08.89-08.89-	CA 227 IR CA 550 IR CA 748 IR CA 749 IR CA 558 IR CA 1438 IR	55 24V BO 55 24V BO 55 24V PR 55 24V PR 75 24V PR 80 24V BO	03.88-	CS 97	24V
	[DSC9.02] [DSC9.08]	01.94-01.94-01.90-01.90-01.90-01.90-01.90-	CA 1148 IR CA 1148 IR CA 1438 IR CA 550 IR CA 558 IR CA 748 IR CA 748 IR	65 24V 65 24V 80 24V BO 55 24V BO 75 24V PR 55 24V PR 55 24V PR	01.90-	CS 97	24V
K 93 CL 8.5	[DSC9.08]	01.91-12.01 01.91-12.01 01.91-12.01	CA 550 IR CA 1438 IR CA 1224 IR	55 24V 80 24V 120 24V	01.91-12.01 01.91-12.01	CS 97 CS 881	24V 24V
T 93 H/250 8.5	[DS9.05]	01.90-01.90-01.90-01.90-	CA 550 IR CA 748 IR CA 558 IR CA 1438 IR	55 24V BO 55 24V PR 75 24V PR 80 24V BO	01.90-	CS 97	24V
	[DSC9.07]	12.91-12.91-01.94-12.91-12.91-	CA 550 IR CA 748 IR CA 1148 IR CA 558 IR CA 1438 IR	55 24V BO 55 24V PR 65 24V 75 24V PR 80 24V BO	12.91-	CS 97	24V
T 93 H/280 8.5	[DSC9.02] [DSC9.08]	12.91-12.91-01.94-12.91-12.91-	CA 550 IR CA 748 IR CA 1148 IR CA 558 IR CA 1438 IR	55 24V BO 55 24V PR 65 24V 75 24V PR 80 24V BO	12.91-	CS 97	24V
	[DSC9.08]	12.91-01.94-	CA 748 IR CA 1148 IR	55 24V PR 65 24V	12.91-	CS 97	24V
94 Series							
94 C/260 9.0	[DSC9.12]	12.96-12.96-	CA 1148 IR CA 1310 IR	65 24V 90 24V	12.96-	CS 97	24V
94 C/310 9.0	[DSC9.13] [DSC9.15]	08.96-08.96-	CA 1148 IR CA 1310 IR	65 24V 90 24V	08.96-	CS 97	24V
94 D/220 9.0	[DSC9.11]	08.96-08.96-	CA 1148 IR CA 1310 IR	65 24V 90 24V	08.96-	CS 97	24V
94 D/260 9.0	[DSC9.12]	08.96-08.96-	CA 1148 IR CA 1310 IR	65 24V 90 24V	08.96-	CS 97	24V
94 D/310 9.0	[DSC9.13]	01.98-	CA 1310 IR	90 24V	01.98-	CS 97	24V
	[DSC9.13] [DSC9.15]	01.98-12.96-	CA 1148 IR CA 1310 IR	65 24V 90 24V	12.96-	CS 97	24V
	[DSC9.15]	01.98-	CA 1310 IR	90 24V	01.98-	CS 97	24V
94 G/220 9.0	[DSC9.11]	08.96-08.96-	CA 1148 IR CA 1310 IR	65 24V 90 24V	08.96-	CS 97	24V
94 G/260 9.0	[DSC9.12]	01.98-08.96-	CA 1148 IR CA 1310 IR	65 24V 90 24V	08.96-	CS 97	24V
94 G/310 9.0	[DSC9.13] [DSC9.15]	08.96-08.96-	CA 1148 IR CA 1310 IR	65 24V 90 24V	08.96-	CS 97	24V
94 L/310 9.0	[DSC9.13]	08.96-	CA 1148 IR	65 24V	08.96-	CS 97	24V
	[DSC9.13] [DSC9.15]	08.96-08.96-	CA 1148 IR CA 1310 IR	65 24V 90 24V	08.96-	CS 97	24V
L94 9.0	[DC..]	04.99-04.99-	CA 1148 IR CA 1624 IR	65 24V 140 24V	04.99-	CS 97	24V
T 94 C/260 9.0	[DSC9.12]	08.96-10.01	CA 1148 IR	65 24V	08.96-10.01 08.96-10.01 08.96-10.01	CS 97 CS 121 CS 1169	24V 24V 24V
T 94 C/310 9.0	[DSC9.13]	08.96-08.02	CA 1148 IR	65 24V	08.96-08.02 08.96-08.02 08.96-08.02	CS 97 CS 121 CS 1169	24V 24V 24V
T 94 G/220 9.0	[DSC9.11]	08.96-08.02	CA 1148 IR	65 24V	08.96-08.02 08.96-08.02 08.96-08.02	CS 97 CS 121 CS 1169	24V 24V 24V
T 94 G/230 9.0	[DC9.01]	04.99-	CA 1148 IR	65 24V	04.99-04.99-04.99-	CS 97 CS 121 CS 1169	24V 24V 24V
T 94 G/260 9.0	[DSC9.12]	08.96-10.01	CA 1148 IR	65 24V	08.96-10.01 08.96-10.01 08.96-10.01	CS 97 CS 121 CS 1169	24V 24V 24V



T 94 G/310 9.0	[DSC9.13]	08.96-08.02	CA 1148 IR	65 24V	08.96-08.02	CS 97	24V
					08.96-08.02	CS 121	24V
T 94 L/310 9.0	[DSC9.15]	08.96-10.00	CA 1148 IR	65 24V	08.96-08.02	CS 1169	24V
					08.96-10.00	CS 97	24V
T 94 L/310 9.0	[DSC9.13]	09.96-08.02	CA 1148 IR	65 24V	08.96-10.00	CS 121	24V
					08.96-10.00	CS 1169	24V
T 94 L/310 9.0	[DSC9.15]	09.96-08.02	CA 1148 IR	65 24V	09.96-08.02	CS 97	24V
					09.96-08.02	CS 121	24V
					09.96-08.02	CS 1169	24V
112 Series							
112 H/280 11.0	[DS11.14]	01.81-08.89	CA 130 IR	35 24V BO	01.81-12.83	CS 98	24V
		01.81-08.89	CA 155 IR	35 24V PR	01.84-	CS 881	24V
		01.81-08.89	CA 227 IR	55 24V BO	01.84-	CS 1040	24V
		01.81-08.89	CA 749 IR	55 24V PR			
		08.89-	CA 550 IR	55 24V BO			
		08.89-	CA 748 IR	55 24V PR			
112 H/305 11.0	[DS11.15]	01.81-08.89	CA 130 IR	35 24V BO	01.81-12.83	CS 98	24V
		01.81-08.89	CA 155 IR	35 24V PR	01.84-	CS 881	24V
		01.81-08.89	CA 227 IR	55 24V BO	01.84-	CS 1040	24V
		01.81-08.89	CA 749 IR	55 24V PR			
		08.89-	CA 550 IR	55 24V BO			
		08.89-	CA 748 IR	55 24V PR			
112 H/305 11.0	[DS11.15]	08.89-	CA 558 IR	75 24V PR			
113 Series							
113 E/320 11.0	[DSC11.16] [DSC11.17] [DSC11.21]	01.94-	CA 1148 IR	65 24V	11.91-	CS 881	24V
		11.91-	CA 550 IR	55 24V BO	11.91-	CS 881	24V
		11.91-	CA 748 IR	55 24V PR			
		11.91-	CA 558 IR	75 24V PR			
113 E/320 11.0	[DSC11.16] [DSC11.17] [DSC11.21]	11.91-	CA 1438 IR	80 24V BO			
113 E/360 11.0	[DSC11.13] [DSC11.18] [DSC11.23] [DSC11.30]	01.90-	CA 550 IR	55 24V BO	01.90-	CS 881	24V
		01.90-	CA 748 IR	55 24V PR			
		01.94-	CA 1148 IR	65 24V			
		01.90-	CA 558 IR	75 24V PR			
		01.90-	CA 1438 IR	80 24V BO			
113 E/380 11.0	[DSC11.22] [DSC11.70]	01.91-	CA 550 IR	55 24V BO	01.91-	CS 881	24V
		01.91-	CA 748 IR	55 24V PR			
113 H/310 11.0	[DS11.34] [DS11.73]	05.88-	CA 227 IR	55 24V BO	05.88-	CS 881	24V
		05.88-	CA 550 IR	55 24V BO			
		05.88-	CA 748 IR	55 24V PR			
		05.88-	CA 749 IR	55 24V PR			
		05.88-	CA 558 IR	75 24V PR			
		05.88-	CA 1438 IR	80 24V BO			
113 H/310 11.0	[DS11.75] [DSC11.08]	01.90-	CA 550 IR	55 24V BO	01.90-	CS 881	24V
		01.90-	CA 748 IR	55 24V PR			
		01.90-	CA 558 IR	75 24V PR			
		01.90-	CA 1438 IR	80 24V BO			
113 H/320 11.0	[DSC11.16] [DSC11.17] [DSC11.21]	05.88-	CA 227 IR	55 24V BO	05.88-	CS 881	24V
		05.88-	CA 550 IR	55 24V BO			
		05.88-	CA 748 IR	55 24V PR			
		05.88-	CA 749 IR	55 24V PR			
		01.94-	CA 1148 IR	65 24V			
		05.88-	CA 558 IR	75 24V PR			
		05.88-	CA 1438 IR	80 24V BO			
		01.90-	CA 550 IR	55 24V BO	01.90-	CS 881	24V
		01.90-	CA 748 IR	55 24V PR			
		01.90-	CA 748 IR	55 24V PR			
		01.90-	CA 1148 IR	65 24V			
01.90-	CA 558 IR	75 24V PR					
01.90-	CA 1438 IR	80 24V BO					
01.90-	CA 1438 IR	80 24V BO					



SCANIA continued

113 H/360 11.0	[DSC11.13]	05.88-	CA 227 IR	55 24V BO	05.88-	CS 881	24V					
		05.88-	CA 550 IR	55 24V BO								
		05.88-	CA 748 IR	55 24V PR								
		05.88-	CA 749 IR	55 24V PR								
		05.88-	CA 558 IR	75 24V PR								
		05.88-	CA 1438 IR	80 24V BO								
	[DSC11.18] [DSC11.23]											
	[DSC11.30]	01.90-	CA 1438 IR	80 24V BO	01.90-	CS 881	24V					
		01.90-	CA 550 IR	55 24V BO								
		01.90-	CA 558 IR	75 24V PR								
		01.90-	CA 748 IR	55 24V PR								
	[DSC11.13] [DSC11.30]	01.94-	CA 1148 IR	65 24V	01.90-	CS 881	24V					
113 H/380 11.0	[DSC11.22] [DSC11.70]	01.91-	CA 550 IR	55 24V BO	01.91-	CS 881	24V					
		01.91-	CA 748 IR	55 24V PR								
113 M/320 11.0	[DSC11.16]	05.88-	CA 227 IR	55 24V BO	05.88-	CS 881	24V					
		08.89-	CA 550 IR	55 24V BO								
		08.89-	CA 748 IR	55 24V PR								
		05.88-	CA 749 IR	55 24V PR								
		01.94-	CA 1148 IR	65 24V								
		08.89-	CA 558 IR	75 24V PR								
		08.89-	CA 1438 IR	80 24V BO								
			[DSC11.17] [DSC11.21]	01.90-				CA 550 IR	55 24V BO	01.90-	CS 881	24V
				01.90-				CA 748 IR	55 24V PR			
				01.90-				CA 558 IR	75 24V PR			
		01.90-	CA 1438 IR	80 24V BO								
113 M/360 11.0	[DSC11.13]	05.88-	CA 227 IR	55 24V BO	05.88-	CS 881	24V					
		08.89-	CA 550 IR	55 24V BO								
		08.89-	CA 748 IR	55 24V PR								
		05.88-	CA 749 IR	55 24V PR								
		08.89-	CA 558 IR	75 24V PR								
		08.89-	CA 1438 IR	80 24V BO								
	[DSC11.18] [DSC11.23]											
	[DSC11.30]	01.90-	CA 550 IR	55 24V BO	01.90-	CS 881	24V					
		01.90-	CA 748 IR	55 24V PR								
		01.90-	CA 558 IR	75 24V PR								
		01.90-	CA 1438 IR	80 24V BO								
	[DSC11.13] [DSC11.30]	01.94-	CA 1148 IR	65 24V								
113 M/380 11.0	[DSC11.22] [DSC11.70]	01.91-	CA 550 IR	55 24V BO	01.91-	CS 881	24V					
		01.91-	CA 748 IR	55 24V PR								
113 M/400 11.0	[DTC11.01]	01.92-	CA 550 IR	55 24V BO	01.92-	CS 121	24V					
		01.92-	CA 748 IR	55 24V PR								
	[DTC11.02]	01.94-	CA 550 IR	55 24V BO	01.94-	CS 121	24V					
		01.94-	CA 748 IR	55 24V PR								
K 113 11.0	[DS11.34]	11.90-08.98	CA 550 IR	55 24V	11.90-08.98	CS 97	24V					
		11.90-08.98	CA 1224 IR	120 24V				11.90-08.98	CS 881	24V		
	[DS11.73]	11.90-	CA 550 IR	55 24V	07.90-08.98	CS 97	24V					
		11.90-	CA 1224 IR	120 24V				07.90-08.98	CS 881	24V		
	[DSC11.08]	11.90-08.98	CA 550 IR	55 24V	11.90-08.98	CS 97	24V					
		11.90-08.98	CA 1224 IR	120 24V				11.90-08.98	CS 881	24V		
	K 113 CLB 11.0	[DSC11.22]	07.90-08.98	CA 550 IR	55 24V	07.90-12.96	CS 97				24V	
			07.90-08.98	CA 1224 IR	120 24V			07.90-12.96	CS 881	24V		
		[DSC11.24]	11.93-08.98	CA 550 IR	55 24V	11.93-12.96	CS 97				24V	
			11.93-08.98	CA 1224 IR	120 24V			11.93-12.96	CS 881	24V		
[DSC11.81]		01.91-12.97	CA 550 IR	55 24V	05.82-08.98	CS 97	24V					
		01.91-12.97	CA 1224 IR	120 24V				05.82-08.98	CS 881	24V		
[DS11.34] [DSC11.08]		01.90-08.98	CA 550 IR	55 24V	01.90-12.96	CS 97	24V					
		01.90-08.98	CA 1224 IR	120 24V				01.90-12.96	CS 881	24V		
T 113 E/320 11.0	[DSC11.16]	01.90-	CA 550 IR	55 24V BO	01.90-	CS 881	24V					
		01.90-	CA 748 IR	55 24V PR								
		01.94-	CA 1148 IR	65 24V								
		01.90-	CA 558 IR	75 24V PR								
		01.90-	CA 1438 IR	80 24V BO								
			[DSC11.17] [DSC11.21]	01.90-				CA 550 IR	55 24V BO	01.90-	CS 881	24V
				01.90-				CA 748 IR	55 24V PR			
		01.90-	CA 558 IR	75 24V PR								
		01.90-	CA 1438 IR	80 24V BO								
T 113 E/360 11.0	[DSC11.13] [DSC11.18] [DSC11.23]	01.90-	CA 550 IR	55 24V BO	01.90-	CS 881	24V					
		01.90-	CA 748 IR	55 24V PR								
		01.94-	CA 1148 IR	65 24V								
		01.90-	CA 558 IR	75 24V PR								
		01.90-	CA 1438 IR	80 24V BO								



T 113 H/320	11.0	[DSC11.16] [DSC11.17] [DSC11.21]	01.90- 01.90- 01.94- 01.90- 01.90-	CA 550 IR CA 748 IR CA 1148 IR CA 558 IR CA 1438 IR	55 24V BO 55 24V PR 65 24V 75 24V PR 80 24V BO	01.90-	CS 881	24V
T 113 H/360	11.0	[DSC11.13] [DSC11.13] [DSC11.18] [DSC11.23]	01.94- 01.90- 01.90- 01.90-	CA 1148 IR CA 550 IR CA 748 IR CA 558 IR CA 1438 IR	65 24V 55 24V BO 55 24V PR 75 24V PR 80 24V BO	01.90- 01.90-	CS 881	24V
114 Series								
114 C/340	11.0	[DC11.01] [DC11.03] [DSC11.79]	03.96- 05.96- 05.96-	CA 1148 IR CA 1310 IR CA 1148 IR	65 24V 90 24V 65 24V	03.96-	CS 1199	24V
114 C/380	10.6	[DC11.02]	03.98- 03.98-	CA 1148 IR CA 1310 IR	65 24V 90 24V	03.98-	CS 1199	24V
114 G/340	10.6	[DC11.01] [DC11.03]	03.98-	CA 1148 IR	65 24V	03.98-	CS 1199	24V
114 G/340	11.0	[DC11.01] [DSC11.79]	05.96- 05.96-	CA 1148 IR CA 1310 IR	65 24V 90 24V	05.96-	CS 1199	24V
114 G/380	10.6	[DC11.02]	03.98- 03.98-	CA 1148 IR CA 1310 IR	65 24V 90 24V	03.98-	CS 1199	24V
114 L/340	10.6	[DC11.01] [DC11.03] [DC11.02]	05.96- 05.96- 03.98-	CA 1148 IR CA 1310 IR CA 1310 IR	65 24V 90 24V 90 24V	05.96- 03.98-	CS 1199	24V
114 L/340	11.0	[DSC11.79]	05.96-	CA 1148 IR	65 24V	05.96-	CS 1199	24V
114 L/380	10.6	[DC11.02]	03.98- 03.98-	CA 1148 IR CA 1310 IR	65 24V 90 24V	03.98-	CS 1199	24V
K114	10.6	[DC.]	08.97- 08.97-	CA 1148 IR CA 1624 IR	65 24V 140 24V	08.97-	CS 97	24V
T 114 C/340	10.6	[DC11.01] [DC11.03]	03.96-02.02 02.96-	CA 1148 IR	65 24V	03.96-02.02 03.96-02.02 03.96-02.02 02.96- 02.96- 02.96- 02.96-	CS 97 CS 1061 CS 1169 CS 97 CS 121 CS 1061 CS 1169	24V 24V 24V 24V 24V 24V 24V
T 114 C/380	10.6	[DC11.02]	03.96-02.02	CA 1148 IR	65 24V	03.96-02.02 03.96-02.02 03.96-02.02 03.96-02.02	CS 97 CS 121 CS 1061 CS 1169	24V 24V 24V 24V
T 114 G/340	10.6	[DC11.01] [DC11.03] [DSC11.79]	03.96-02.02 02.96- 05.96- 05.96-	CA 1148 IR CA 1148 IR CA 1148 IR CA 1310 IR	65 24V 65 24V 65 24V 90 24V	03.96-02.02 03.96-02.02 03.96-02.02 03.96-02.02 02.96- 02.96- 02.96- 02.96- 05.96-	CS 97 CS 121 CS 1061 CS 1169 CS 97 CS 121 CS 1061 CS 1169 CS 1199	24V 24V 24V 24V 24V 24V 24V 24V 24V
T 114 G/380	10.6	[DC11.02]	03.96-02.02	CA 1148 IR	65 24V	03.96-02.02 03.96-02.02 03.96-02.02 03.96-02.02	CS 97 CS 121 CS 1061 CS 1169	24V 24V 24V 24V
T 114 L/340	10.6	[DC11.01] [DC11.01] [DC11.03]	02.96- 03.98-	CA 1148 IR CA 1148 IR	65 24V 65 24V	02.96- 02.96- 03.98- 03.98- 03.98- 03.98-	CS 121 CS 1169 CS 97 CS 121 CS 1061 CS 1169	24V 24V 24V 24V 24V 24V
T 114 L/340	11.0	[DSC11.79]	05.96- 05.96-	CA 1148 IR CA 1310 IR	65 24V 90 24V	05.96-	CS 1199	24V
T 114 L/380	10.6	[DC11.02]	03.98-02.02	CA 1148 IR	65 24V	03.96-02.02 03.96-02.02 03.96-02.02 03.96-02.02	CS 97 CS 121 CS 1061 CS 1169	24V 24V 24V 24V
124 Series								
124 C/360	11.7	[DSC12.01] [DSC12.02]	09.96- 09.96-	CA 1148 IR CA 1310 IR	65 24V 90 24V	09.96-	CS 1061	24V



SCANIA continued								
124 G/360 11.7	[DSC12.02]	05.96-05.96-	CA 1148 IR CA 1310 IR	65 24V 90 24V	05.96-	CS 1061	24V	
124 G/400 11.7	[DSC12.01]	05.96-05.96-	CA 1148 IR CA 1310 IR	65 24V 90 24V	05.96-	CS 1061	24V	
124 L/360 11.7	[DSC12.02]	09.96-09.96-	CA 1148 IR CA 1310 IR	65 24V 90 24V	09.96-	CS 1061	24V	
124 L/400 11.7	[DSC12.01]	09.96-09.96-	CA 1148 IR CA 1310 IR	65 24V 90 24V	09.96-	CS 1061	24V	
124 L/420 11.7	[DSC12.05]	09.97-09.97-	CA 1148 IR CA 1310 IR	65 24V 90 24V	09.97-	CS 1061	24V	
124 L/440 11.7	[DT12.02] [DT12.08]	01.01-	CA 1148 IR	65 24V				
K124 12.0	[DC12..]	08.97-	CA 1148 IR CA 1624 IR	65 24V 140 24V	08.97-	CS 97	24V	
	[DSC..]	09.97-09.97-	CA 1148 IR CA 1624 IR	65 24V 140 24V	09.97-	CS 97	24V	
T 124 C/360 11.7	[DSC12.02]	09.95-02.02	CA 1148 IR	65 24V	09.95-02.02	CS 97	24V	
					09.95-02.02	CS 121	24V	
					09.95-02.02	CS 1061	24V	
T 124 C/400 11.7	[DSC12.01]	03.95-01.00	CA 1148 IR	65 24V	03.95-01.00	CS 97	24V	
					03.95-01.00	CS 121	24V	
					03.95-01.00	CS 1061	24V	
T 124 C/420 11.7	[DC12.01]	09.95-08.02	CA 1148 IR	65 24V	09.95-08.02	CS 97	24V	
					09.95-08.02	CS 121	24V	
	[DSC12.05]	09.95-08.02	CA 1148 IR	65 24V	09.95-02.02	CS 97	24V	
					09.95-02.02	CS 121	24V	
					09.95-02.02	CS 1061	24V	
T 124 G/360 11.7	[DSC12.02]	03.97-03.97-	CA 1148 IR CA 1310 IR	65 24V 90 24V	03.97-	CS 1061	24V	
T 124 G/400 11.7	[DSC12.01]	03.97-03.97-	CA 1148 IR CA 1310 IR	65 24V 90 24V	03.97-	CS 1061	24V	
T 124 G/420 11.7	[DC12.01]	09.95-08.02	CA 1148 IR	65 24V	09.95-02.02	CS 97	24V	
					09.95-08.02	CS 121	24V	
					09.95-08.02	CS 1061	24V	
	[DSC12.05]	09.95-02.02	CA 1148 IR	65 24V	09.95-02.02	CS 97	24V	
					09.95-02.02	CS 121	24V	
					09.95-02.02	CS 1061	24V	
T 124 L/360 11.7	[DSC12.02]	02.97-02.97-	CA 1148 IR CA 1310 IR	65 24V 90 24V	05.95-02.02	CS 97	24V	
					09.95-02.02	CS 121	24V	
T 124 L/400 11.7	[DSC12.01]	02.97-02.97-	CA 1148 IR CA 1310 IR	65 24V 90 24V	05.96-01.02	CS 121	24V	
					02.97-	CS 1061	24V	
T 124 L/420 11.7	[DC12.01]	05.96-08.02	CA 1148 IR	65 24V	09.95-08.02	CS 97	24V	
					09.95-08.02	CS 121	24V	
					09.95-08.02	CS 1061	24V	
	[DSC12.05]	05.96-08.02	CA 1148 IR	65 24V	09.95-02.02	CS 97	24V	
					09.95-02.02	CS 121	24V	
					09.95-02.02	CS 1061	24V	
		[DT12.02]	09.00-	CA 1148 IR	65 24V	09.00-	CS 97	24V
					09.00-	CS 121	24V	
					09.00-	CS 1061	24V	
143 Series								
143 E/420 14.2	[DSC14.08]	01.91-01.91-	CA 550 IR CA 748 IR	55 24V BO 55 24V PR	01.91-12.96	CS 97	24V	
		01.94-	CA 1148 IR	65 24V	01.91-12.96	CS 121	24V	
		01.91-	CA 558 IR	75 24V PR	01.91-	CS 881	24V	
		01.91-	CA 1438 IR	80 24V BO		CS 1284	24V	
143 E/450 14.2	[DSC14.03]	01.90-01.90-	CA 550 IR CA 748 IR	55 24V BO 55 24V PR	01.90-	CS 121	24V	
		01.94-	CA 1148 IR	65 24V	01.90-	CS 1284	24V	
		01.90-	CA 558 IR	75 24V PR				
		01.90-	CA 1438 IR	80 24V BO				
	[DSC14.10]	01.90-	CA 550 IR	55 24V BO	01.90-	CS 121	24V	
		01.90-	CA 748 IR	55 24V PR	01.90-	CS 1284	24V	
		01.94-	CA 1148 IR	65 24V				
		01.90-	CA 558 IR	75 24V PR				
		01.90-	CA 1438 IR	80 24V BO				



143 E/500 14.2	[DSC14.09]	01.91- 01.91- 01.94- 01.91- 01.91-	CA 550 IR CA 748 IR CA 1148 IR CA 558 IR CA 1438 IR	55 24V BO 55 24V PR 65 24V 75 24V PR 80 24V BO	01.91- 01.91-	CS 121 CS 1284	24V 24V
	[DSC14.16]	12.94- 12.94- 12.94- 12.94- 12.94-	CA 550 IR CA 748 IR CA 1148 IR CA 558 IR CA 1438 IR	55 24V BO 55 24V PR 65 24V 75 24V PR 80 24V BO	12.94- 12.94-	CS 121 CS 1284	24V 24V
143 H/400 14.2	[DSC14.06]	05.88- 08.89- 08.89- 05.88- 08.89- 08.89-	CA 227 IR CA 550 IR CA 748 IR CA 749 IR CA 558 IR CA 1438 IR	55 24V BO 55 24V BO 55 24V PR 55 24V PR 75 24V PR 80 24V BO	05.88- 05.88-	CS 121 CS 1284	24V 24V
		01.91- 01.91- 01.94- 01.91- 01.91-	CA 550 IR CA 748 IR CA 1148 IR CA 558 IR CA 1438 IR	55 24V BO 55 24V PR 65 24V 75 24V PR 80 24V BO	01.91- 01.91-	CS 121 CS 1284	24V 24V
		05.88- 08.89- 08.89- 05.88- 08.89- 08.89-	CA 227 IR CA 550 IR CA 748 IR CA 749 IR CA 558 IR CA 1438 IR	55 24V BO 55 24V BO 55 24V PR 55 24V PR 75 24V PR 80 24V BO	05.88- 05.88-	CS 121 CS 1284	24V 24V
		05.88- 08.89- 08.89- 05.88- 01.94- 08.89- 08.89-	CA 227 IR CA 550 IR CA 748 IR CA 749 IR CA 1148 IR CA 558 IR CA 1438 IR	55 24V BO 55 24V BO 55 24V PR 55 24V PR 65 24V 75 24V PR 80 24V BO	05.88- 05.88-	CS 121 CS 1284	24V 24V
		01.90- 01.90- 01.94- 01.90- 01.90-	CA 550 IR CA 748 IR CA 1148 IR CA 558 IR CA 1438 IR	55 24V BO 55 24V PR 65 24V 75 24V PR 80 24V BO	01.90- 01.90-	CS 121 CS 1284	24V 24V
143 H/470 14.2	[DSC14.04]	03.88- 08.89- 08.89- 03.88- 08.89- 08.89-	CA 227 IR CA 550 IR CA 748 IR CA 749 IR CA 558 IR CA 1438 IR	55 24V BO 55 24V BO 55 24V PR 55 24V PR 75 24V PR 80 24V BO	03.88- 03.88-	CS 121 CS 1284	24V 24V
		01.91- 01.91- 01.94- 01.91- 01.91-	CA 550 IR CA 748 IR CA 1148 IR CA 558 IR CA 1438 IR	55 24V BO 55 24V PR 65 24V 75 24V PR 80 24V BO	01.91- 01.91-	CS 121 CS 1284	24V 24V
		05.88- 08.89- 08.89- 05.88- 01.94- 05.88- 05.88-	CA 227 IR CA 550 IR CA 748 IR CA 749 IR CA 1148 IR CA 558 IR CA 1438 IR	55 24V BO 55 24V BO 55 24V PR 55 24V PR 65 24V 75 24V PR 80 24V BO	05.88- 05.88-	CS 121 CS 1284	24V 24V
		01.91- 01.91- 01.94- 01.91- 01.91-	CA 550 IR CA 748 IR CA 1148 IR CA 558 IR CA 1438 IR	55 24V BO 55 24V PR 65 24V 75 24V PR 80 24V BO	01.91- 01.91-	CS 121 CS 1284	24V 24V
		01.90- 01.90- 01.90- 01.90-	CA 550 IR CA 748 IR CA 558 IR CA 1438 IR	55 24V BO 55 24V PR 75 24V PR 80 24V BO	01.90- 01.90-	CS 121 CS 1284	24V 24V
143 M/450 14.2	[DSC14.03]	05.88- 08.89- 05.88- 05.88- 01.94- 05.88- 05.88-	CA 227 IR CA 550 IR CA 748 IR CA 749 IR CA 1148 IR CA 558 IR CA 1438 IR	55 24V BO 55 24V BO 55 24V PR 55 24V PR 65 24V 75 24V PR 80 24V BO	05.88- 05.88-	CS 121 CS 1284	24V 24V
		01.91- 01.91- 01.94- 01.91- 01.91-	CA 550 IR CA 748 IR CA 1148 IR CA 558 IR CA 1438 IR	55 24V BO 55 24V PR 65 24V 75 24V PR 80 24V BO	01.91- 01.91-	CS 121 CS 1284	24V 24V
		01.90- 01.90- 01.90- 01.90-	CA 550 IR CA 748 IR CA 558 IR CA 1438 IR	55 24V BO 55 24V PR 75 24V PR 80 24V BO	01.90- 01.90-	CS 121 CS 1284	24V 24V
		05.88- 08.89- 08.89- 05.88- 01.94- 05.88- 05.88-	CA 227 IR CA 550 IR CA 748 IR CA 749 IR CA 1148 IR CA 558 IR CA 1438 IR	55 24V BO 55 24V BO 55 24V PR 55 24V PR 65 24V 75 24V PR 80 24V BO	05.88- 05.88-	CS 121 CS 1284	24V 24V
		01.91- 01.91- 01.94- 01.91- 01.91-	CA 550 IR CA 748 IR CA 1148 IR CA 558 IR CA 1438 IR	55 24V BO 55 24V PR 65 24V 75 24V PR 80 24V BO	01.91- 01.91-	CS 121 CS 1284	24V 24V



SCANIA <i>continued</i>								
143 M/470 14.2	[DSC14.04]	03.88-	CA 227 IR	55 24V BO	03.88-	CS 121	24V	
		08.89-	CA 550 IR	55 24V BO	03.88-	CS 1284	24V	
		08.89-	CA 748 IR	55 24V PR				
		03.88-	CA 749 IR	55 24V PR				
		08.89-	CA 558 IR	75 24V PR				
		08.89-	CA 1438 IR	80 24V BO				
143 M/500 14.2	[DSC14.09]	01.91-	CA 550 IR	55 24V BO	01.91-	CS 121	24V	
		01.91-	CA 748 IR	55 24V PR	01.91-	CS 1284	24V	
		01.91-	CA 1148 IR	65 24V				
		01.91-	CA 558 IR	75 24V PR				
		01.91-	CA 1438 IR	80 24V BO				
	[DSC14.16]	12.94-	CA 550 IR	55 24V BO	12.94-	CS 121	24V	
		12.94-	CA 748 IR	55 24V PR	12.94-	CS 1284	24V	
		12.94-	CA 1148 IR	65 24V				
		12.94-	CA 558 IR	75 24V PR				
		12.94-	CA 1438 IR	80 24V BO				
T 143 E/450 14.2	[DSC14.03]	01.90-	CA 550 IR	55 24V BO	01.90-	CS 121	24V	
		01.90-	CA 748 IR	55 24V PR	01.90-	CS 1284	24V	
		01.94-	CA 1148 IR	65 24V				
		01.90-	CA 558 IR	75 24V PR				
		01.90-	CA 1438 IR	80 24V BO				
	[DSC14.10]	01.90-	CA 550 IR	55 24V BO	01.90-	CS 121	24V	
		01.90-	CA 748 IR	55 24V PR	01.90-	CS 1284	24V	
		01.94-	CA 1148 IR	65 24V				
		01.90-	CA 558 IR	75 24V PR				
		01.90-	CA 1438 IR	80 24V BO				
T 143 E/500 14.2	[DSC14.09]	01.91-	CA 550 IR	55 24V BO	01.91-	CS 121	24V	
		01.91-	CA 748 IR	55 24V PR	01.91-	CS 1284	24V	
		01.94-	CA 1148 IR	65 24V				
		01.91-	CA 558 IR	75 24V PR				
		01.91-	CA 1438 IR	80 24V BO				
	[DSC14.16]	12.94-	CA 550 IR	55 24V BO	12.94-	CS 121	24V	
		12.94-	CA 748 IR	55 24V PR	12.94-	CS 1284	24V	
		12.94-	CA 1148 IR	65 24V				
		12.94-	CA 558 IR	75 24V PR				
		12.94-	CA 1438 IR	80 24V BO				
T 143 H/420 14.2	[DSC14.08]	01.91-	CA 550 IR	55 24V BO	01.91-	CS 121	24V	
		01.91-	CA 748 IR	55 24V PR	01.91-	CS 1284	24V	
		01.94-	CA 1148 IR	65 24V				
		01.91-	CA 558 IR	75 24V PR				
		01.91-	CA 1438 IR	80 24V BO				
T 143 H/450 14.2	[DSC14.03] [DSC14.10]	01.90-	CA 550 IR	55 24V BO	01.90-	CS 121	24V	
		01.90-	CA 748 IR	55 24V PR	01.90-	CS 1284	24V	
		01.94-	CA 1148 IR	65 24V				
		01.90-	CA 558 IR	75 24V PR				
		01.90-	CA 1438 IR	80 24V BO				
T 143 H/500 14.2	[DSC14.09]	01.91-	CA 550 IR	55 24V BO	01.91-	CS 121	24V	
		01.91-	CA 748 IR	55 24V PR	01.91-	CS 1284	24V	
		01.94-	CA 1148 IR	65 24V				
		01.91-	CA 558 IR	75 24V PR				
		01.91-	CA 1438 IR	80 24V BO				
	[DSC14.16]	12.94-	CA 550 IR	55 24V BO	12.94-	CS 121	24V	
		12.94-	CA 748 IR	55 24V PR	12.94-	CS 1284	24V	
		12.94-	CA 1148 IR	65 24V				
		12.94-	CA 558 IR	75 24V PR				
		12.94-	CA 1438 IR	80 24V BO				
144 Series								
144 C/460 14.2	[DSC14.15]	09.96-	CA 1148 IR	65 24V	09.96-	CS 1169	24V	
		09.96-	CA 1310 IR	90 24V				
144 C/530 14.2	[DSC14.13]	09.96-	CA 1148 IR	65 24V	09.96-	CS 1169	24V	
		09.96-	CA 1310 IR	90 24V				
144 G/460 14.2	[DSC14.15]	04.96-	CA 1148 IR	65 24V	04.96-	CS 1169	24V	
		04.96-	CA 1310 IR	90 24V				
144 G/530 14.2	[DSC14.13]	04.96-	CA 1148 IR	65 24V	04.96-	CS 1169	24V	
		04.96-	CA 1310 IR	90 24V				
144 L/460 14.2	[DSC14.15]	11.95-	CA 1148 IR	65 24V	11.95-	CS 1169	24V	
		11.95-	CA 1310 IR	90 24V				
144 L/530 14.2	[DSC14.13]	11.95-	CA 1148 IR	65 24V	11.95-	CS 1169	24V	
		11.95-	CA 1310 IR	90 24V				
T 144 C/460 14.2	[DSC14.15]	02.97-08.01	CA 1148 IR	65 24V	02.97-08.01	CS 97	24V	
					02.97-08.01	CS 121	24V	
					02.97-08.01	CS 1169	24V	



T 144 C/530 14.2	[DSC14.13]	02.97-08.01	CA 1148 IR	65 24V	02.97-08.01	CS 97	24V
					02.97-08.01	CS 121	24V
					02.97-08.01	CS 1169	24V
T 144 G/460 14.2	[DSC14.15]	03.97-03.97-	CA 1148 IR	65 24V	03.97-	CS 1169	24V
			CA 1310 IR	90 24V			
T 144 G/530 14.2	[DSC14.13]	03.97-03.97-	CA 1148 IR	65 24V	03.97-	CS 1169	24V
			CA 1310 IR	90 24V			
T 144 L/460 14.2	[DSC14.15]	02.97-02.97-	CA 1148 IR	65 24V	02.97-08.01	CS 121	24V
			CA 1310 IR	90 24V			
T 144 I/530 14.2	[DSC14.13]	02.97-03.97-	CA 1148 IR	65 24V	02.97-08.01	CS 97	24V
			CA 1310 IR	90 24V	02.97-08.01	CS 121	24V
164 Series							
164 C/480 15.6	[DC16.02]	05.00-	CA 1650 IR	90 24V	05.00-	CS 1061	24V
164 C/580 15.6	[DC16.01]	05.00-	CA 1650 IR	90 24V	05.00-	CS 1061	24V
164 G/480 15.6	[DC16.02]	05.00-	CA 1650 IR	90 24V	05.00-	CS 1061	24V
164 G/580 15.6	[DC16.01]	05.00-	CA 1650 IR	90 24V	05.00-	CS 1061	24V
164 L/480 15.6	[DC16.02]	05.00-	CA 1650 IR	90 24V	05.00-	CS 1061	24V
164 L/580 15.6	[DC16.01]	05.00-	CA 1650 IR	90 24V	05.00-	CS 1061	24V
P Series							
P 270 9.0	[DC9.12]	09.04-	CA 1851 IR	80 24V			
P 380 10.6	[DC11.09]	09.04-	CA 1851 IR	80 24V			
R Series							
R 340 10.6	[DC11.08]	03.04-	CA 1851 IR	80 24V			
R 380 10.6	[DC11.09]	03.04-	CA 1851 IR	80 24V			
R 420 11.7	[DC12.14] [DT12.11]	03.04-	CA 1851 IR	80 24V			
R 470 11.7	[DT12.06]	03.04-	CA 1851 IR	80 24V			
R 500 15.6	[DC16.04]	03.04-	CA 1851 IR	80 24V			
R 580 15.6	[DC16.03]	03.04-	CA 1851 IR	80 24V			
SEAT							
Alhambra 1.8 Turbo 20V	[AJH]	09.98-02.00	CA 1446 IR	90	10.97-05.98	CS 619	
		10.97-09.98	CA 1570 IR	90	06.98-	CS 1119	
		10.97-03.99	CA 1144 IR	120	AT 10.97-05.98	CS 618	
		09.98-02.00	CA 1394 IR	120	AT 06.98-	CS 1062	
	[AWC]	06.00-	CA 1394 IR	120	06.00-	CS 1337	
Alhambra 1.9 TDi		05.05-	CA 1782 IR	140	05.05-	CS 1181	
	[1Z]	03.96-07.96	CA 736 IR	90	03.96-07.96	CS 974	
		03.96-07.96	CA 1089 IR	120			
	[AFN]	05.97-02.99	CA 1297 IR	90	05.97-02.00	CS 789	
		03.99-02.00	CA 1446 IR	90	05.97-01.98	CS 974	
		05.97-02.99	CA 1260 IR	120	AT 05.97-02.00	CS 1287	
		03.99-02.00	CA 1394 IR	120			
	[AHU]	07.96-02.00	CA 736 IR	90	07.96-02.00	CS 974	
		07.96-02.00	CA 1089 IR	120			
	[ANU]	06.00-	CA 1446 IR	90	06.00-	CS 1181	
		06.00-	CA 1394 IR	120			
	[ASZ]	11.02-	CA 1446 IR	90	11.02-	CS 1181	
		11.02-	CA 1394 IR	120			
	[AUY]	06.00-	CA 1446 IR	90	06.00-	CS 1181	
		06.00-	CA 1394 IR	120			
Alhambra 1.9 TDi 4 Motion							
	[AUY]	02.01-	CA 1446 IR	90	02.01-	CS 1181	
		02.01-	CA 1394 IR	120			
Alhambra 2.0 i	[ADY]	04.96-02.00	CA 740 IR	90	04.96-02.00	CS 619	
		04.96-02.00	CA 828 IR	120	AT 04.96-02.00	CS 618	
		AC 04.96-02.00	CA 736 IR	90			
	[ATM]	06.00-	CA 1394 IR	120	06.00-	CS 1337	
					AT 06.00-	CS 1062	
Alhambra 2.8 V6, 4 Motion	[AYL]	06.00-	CA 1394 IR	120	06.00-	CS 1181	
		06.00-07.00	CA 1143 IR	150			
		07.00-	CA 1763 IR	150			
Altea 1.6	[BGU]	03.04-	CA 1818 IR	110	5 Speed 03.04-	CS 1324	
		03.04-	CA 1782 IR	140			
	[BSE]	03.04-	CA 1818 IR	110	5 Speed 03.04-	CS 1324	
		03.04-	CA 1782 IR	140			
	[BSF]	03.04-	CA 1818 IR	110	5 Speed 03.04-	CS 1324	
		03.04-	CA 1782 IR	140			
Altea 1.9 TDi	[BJB]	04.04-	CA 1782 IR	140	04.04-	CS 1293	
	[BKC]	04.04-	CA 1782 IR	140	04.04-	CS 1293	



SEAT continued								
Altea 2.0 FSi	[BLR]	05.04-05.04-	CA 1818 IR	110	6 Speed	05.04-	CS 1294	
		05.04-	CA 1782 IR	140	6 Speed AT	05.04-	CS 1347	
	[BLY]	05.04-	CA 1818 IR	110	6 Speed	05.04-05.04-	CS 1294 CS 1347	
Altea 2.0 TDi	[AZV]	04.04-04.04-	CA 1810 IR	110		04.04-	CS 1323	
		04.04-	CA 1782 IR	140		AT 04.04-	CS 1286	
	[BKD]	03.04-	CA 1782 IR	140	6 Speed	03.04-03.04-	CS 1323 CS 1286	
Arosa 1.0	[AER]	05.97-09.99	CA 733 IR	70		05.97-09.99	CS 788	
		05.97-09.99	CA 1568 IR	70				
		05.97-09.99	CA 740 IR	90				
		05.97-09.99	CA 1560 IR	90				
		PS 05.97-09.99	CA 827 IR	70				
		PS 05.97-09.99	CA 736 IR	90				
		PS 05.97-09.99	CA 1542 IR	90				
		AC 05.97-09.99	CA 1542 IR	90				
	[AHT]	10.97-02.00	CA 1586 IR	70		10.97-02.00	CS 1211	
		10.97-02.00	CA 1542 IR	90				
		AC 10.97-02.00	CA 1504 IR	70				
	[ALD]	01.99-07.00	CA 1568 IR	70		01.99-07.00	CS 788	
		01.99-07.00	CA 1560 IR	90				
		PS 01.99-07.00	CA 1504 IR	70				
		AC 01.99-07.00	CA 1542 IR	90				
	[ALL]	10.97-05.99	CA 733 IR	70		10.97-05.99	CS 788	
		10.97-05.99	CA 1568 IR	70				
		10.97-05.99	CA 740 IR	90				
		10.97-05.99	CA 1560 IR	90				
		PS 10.97-05.99	CA 827 IR	70				
		PS 10.97-05.99	CA 736 IR	90				
		AC 10.97-05.99	CA 1542 IR	90				
	[ANV]	01.99-07.00	CA 1568 IR	70		01.99-07.00	CS 788	
		01.99-07.00	CA 1560 IR	90				
		PS 01.99-07.00	CA 1504 IR	70				
		AC 01.99-07.00	CA 1542 IR	90				
	[AUC]	05.00-05.00-	CA 1568 IR	70		05.00-	CS 788	
	05.00-	CA 1560 IR	90					
	PS 05.00-	CA 1504 IR	70					
	AC 05.00-	CA 1542 IR	90					
Arosa 1.4	[AEX]	05.97-11.97	CA 733 IR	70		05.97-11.97	CS 788	
		05.97-11.97	CA 740 IR	90		05.97-11.97	CS 880	
		PS 05.97-11.97	CA 827 IR	70		05.97-11.97	CS 1063	
		PS 05.97-11.97	CA 736 IR	90				
	[AKK]	01.99-10.00	CA 1568 IR	70		01.99-10.00	CS 788	
		PS 01.99-10.00	CA 1504 IR	70		01.99-10.00	CS 880	
		AC 01.99-10.00	CA 1542 IR	90		01.99-10.00	CS 1063	
	[AKV]	05.97-09.99	CA 733 IR	70		05.97-09.99	CS 788	
		05.97-09.99	CA 740 IR	90		05.97-09.99	CS 880	
		PS 05.97-09.99	CA 827 IR	70		05.97-09.99	CS 1063	
		PS 05.97-09.99	CA 736 IR	90				
	[ANW]	01.99-10.00	CA 1568 IR	70		01.99-10.00	CS 788	
		PS 01.99-10.00	CA 1504 IR	70		01.99-10.00	CS 880	
		AC 01.99-10.00	CA 1542 IR	90		01.99-10.00	CS 1063	
	[APQ]	12.97-08.98	CA 733 IR	70		12.97-08.98	CS 788	
		12.97-08.98	CA 740 IR	90		12.97-08.98	CS 880	
		PS 12.97-08.98	CA 827 IR	70		12.97-08.98	CS 1063	
		PS 12.97-08.98	CA 736 IR	90				
	[AUD]	01.99-	CA 1568 IR	70		01.99-	CS 788	
		PS 01.99-	CA 1504 IR	70		01.99-	CS 880	
		AC 01.99-	CA 1542 IR	90		01.99-	CS 1063	
	Arosa 1.4 16V	[AFK]	01.99-09.00	CA 1504 IR	70		01.99-09.00	CS 880
		[ANM] [ANW]	01.00-	CA 1504 IR	70		01.00-	CS 880
		[AQQ]	05.99-09.00	CA 1504 IR	70		05.99-09.00	CS 880
			05.99-09.00	CA 1542 IR	90			
		[AUB]	09.00-09.00-	CA 1504 IR	70		09.00-	CS 880
		09.00-	CA 1542 IR	90				
Arosa 1.4 TDi	[AMF]	01.00-	CA 1682 IR	70		01.00-	CS 974	
		01.00-	CA 1441 IR	90				
		01.00-	CA 1644 IR	120				
Arosa 1.7 SDi	[AKU]	08.97-	CA 1255 IR	70		08.97-	CS 988	
		08.97-	CA 1239 IR	90				



Cordoba 1.0	[ALD]	06.99-10.02	CA 1568 IR	70	06.99-10.02	CS 788
		06.99-10.02	CA 1560 IR	90	06.99-10.02	CS 880
		PS 06.99-10.02	CA 1504 IR	70		
		PS 06.99-10.02	CA 1542 IR	90		
	[ANV]	06.99-10.02	CA 1568 IR	70	06.99-10.02	CS 788
		06.99-10.02	CA 1560 IR	90	06.99-10.02	CS 880
		PS 06.99-10.02	CA 1504 IR	70		
		PS 06.99-10.02	CA 1542 IR	90		
	[AUC]	06.99-10.02	CA 1568 IR	70	06.99-10.02	CS 788
		06.99-10.02	CA 1560 IR	90	06.99-10.02	CS 880
		PS 06.99-10.02	CA 1504 IR	70		
		PS 06.99-10.02	CA 1542 IR	90		
Cordoba 1.0 16V	[AST]	05.00-10.02	CA 1568 IR	70	05.00-10.02	CS 788
		05.00-10.02	CA 1560 IR	90	05.00-10.02	CS 880
		PS 05.00-10.02	CA 1504 IR	70		
	[AVZ]	05.00-10.02	CA 1568 IR	70	05.00-10.02	CS 788
		05.00-10.02	CA 1560 IR	90	05.00-10.02	CS 880
		PS 05.00-10.02	CA 1504 IR	70		
Cordoba 1.0 i	[AER]	09.96-06.99	CA 733 IR	70	09.96-06.99	CS 880
		PS 09.96-06.99	CA 827 IR	70		
		PS 09.96-06.99	CA 736 IR	90		
Cordoba 1.2	[AZQ]	10.02-	CA 1755 IR	70	10.02-	CS 1282
		10.02-	CA 1675 IR	90		
Cordoba 1.4	[AKK]	06.99-12.02	CA 1504 IR	70	06.99-12.02	CS 788
		06.99-12.02	CA 1542 IR	90	06.99-12.02	CS 880
	[ANW]	06.99-08.00	CA 1504 IR	70	06.99-08.00	CS 788
		06.99-08.00	CA 1542 IR	90	06.99-08.00	CS 888
Cordoba 1.4 16V	[APE]	09.99-06.00	CA 1504 IR	70	09.99-06.00	CS 788
		09.99-06.00	CA 1542 IR	90	09.99-06.00	CS 880
	[AQQ]	02.00-10.02	CA 1504 IR	70	02.00-10.02	CS 788
		02.00-10.02			02.00-10.02	CS 880
	[AUB]	02.00-10.02	CA 1504 IR	70	02.00-10.02	CS 788
		02.00-10.02			02.00-10.02	CS 880
	[BBY]	10.02-	CA 1568 IR	70	10.02-	CS 1282
		10.02-	CA 1560 IR	90	AT 10.02-	CS 1063
		AC 10.02-	CA 1542 IR	90		
		AC 10.02-	CA 1729 IR	110		
	[BBZ]	10.02-	CA 1568 IR	70	10.02-	CS 1282
		10.02-	CA 1560 IR	90		
AC 10.02-		CA 1542 IR	90			
Cordoba 1.4 i	[ABD]	09.93-12.95	CA 733 IR	70	09.93-12.95	CS 788
		PS 09.93-12.95	CA 827 IR	70	09.93-12.95	CS 880
	[AEX]	12.95-12.97	CA 733 IR	70	12.95-12.97	CS 788
		12.95-12.97	CA 740 IR	90	12.95-12.97	CS 880
		PS 12.95-12.97	CA 827 IR	70		
		PS 12.95-12.97	CA 736 IR	90		
	[AKV]	09.97-12.02	CA 733 IR	70	09.97-12.02	CS 788
		09.97-12.02	CA 740 IR	90	09.97-12.02	CS 880
		PS 09.97-12.02	CA 827 IR	70		
		PS 09.97-12.02	CA 736 IR	90		
	[ANX]	01.98-05.98	CA 733 IR	70	01.98-05.98	CS 788
		01.98-05.98	CA 740 IR	90	01.98-05.98	CS 880
		PS 01.98-05.98	CA 827 IR	70		
		PS 01.98-05.98	CA 736 IR	90		
	[APQ]	12.97-12.02	CA 733 IR	70	12.97-12.02	CS 788
		12.97-12.02	CA 740 IR	90	12.97-12.02	CS 880
		PS 12.97-12.02	CA 827 IR	70		
		PS 12.97-12.02	CA 736 IR	90		
Cordoba 1.4 i 16V	[AFH]	09.96-06.99	CA 827 IR	70	09.96-06.99	CS 788
		AC 09.96-06.99	CA 736 IR	90	09.96-06.99	CS 880
Cordoba 1.4 TDi	[AMF]	10.02-	CA 1682 IR	70	10.02-	CS 974
		10.02-	CA 1441 IR	90		
		10.02-	CA 1644 IR	120		



SEAT continued						
Cordoba 1.6	[AEH]	05.99-12.02	CA 1436 IR	70	05.99-12.02	CS 1062
		05.99-12.02	CA 1378 IR	90		
	[AKL]	06.99-08.02	CA 1436 IR	70	06.99-08.02	CS 1062
		06.99-08.02	CA 1378 IR	90		
	[ALM]	06.99-10.02	CA 1504 IR	70	06.99-10.02	CS 788
		06.99-10.02	CA 1542 IR	90	06.99-10.02	CS 880
	[APF]	06.99-10.02	CA 1436 IR	70	06.99-10.02	CS 1062
		06.99-10.02	CA 1378 IR	90		
	[BAH]	02.03-	CA 1568 IR	70	Ch. -6L-5-090178 02.03-	CS 1197
		02.03-	CA 1560 IR	90	Ch. -6L-5-090178 02.03-	CS 1282
		AC 02.03-	CA 1542 IR	90	Ch. 6L-5-090179- 02.03-	CS 1330
Cordoba 1.6 i	[1F]	05.94-12.02	CA 733 IR	70	05.94-12.02	CS 618
		05.94-12.02	CA 740 IR	90	10.96-12.02	CS 1062
		AC 05.94-12.02	CA 736 IR	90		
	[ABU]	09.93-07.94	CA 827 IR	70	09.93-07.94	CS 880
		09.93-07.94	CA 736 IR	90		
	[AEE]	03.97-12.98	CA 827 IR	70	03.97-12.98	CS 788
		AC 03.97-12.98	CA 736 IR	90	03.97-12.98	CS 880
	[AFT]	12.95-11.02	CA 733 IR	70	12.95-11.02	CS 618
		12.95-11.02	CA 740 IR	90		
		PS 12.95-11.02	CA 827 IR	70		
	AC 12.95-11.02	CA 736 IR	90			
	[ALM]	09.97-03.99	CA 827 IR	70	09.97-12.02	CS 788
		03.99-12.02	CA 1504 IR	70	09.97-12.02	CS 880
		09.97-03.99	CA 736 IR	90		
		03.99-12.02	CA 1542 IR	90		
Cordoba 1.8 i	[ABS]	09.93-07.94	CA 733 IR	70	09.93-07.94	CS 618
		09.93-07.94	CA 740 IR	90		
		AC 09.93-07.94	CA 736 IR	90		
	[ADZ]	07.94-12.02	CA 733 IR	70	07.94-12.02	CS 618
		07.94-12.02	CA 740 IR	90	11.95-12.02	CS 1062
		AC 07.94-12.02	CA 736 IR	90		
Cordoba 1.8 i 16V	[ADL]	10.93-08.96	CA 736 IR	90	10.93-08.96	CS 618
Cordoba 1.8 Turbo 20V Cupra	[AQX]	05.99-10.00	CA 1436 IR	70	05.99-10.00	CS 1119
		05.99-10.00	CA 1378 IR	90		
Cordoba 1.9 Diesel	[1Y]	02.93-08.96	CA 733 IR	70	Ch. -ZR775807 02.93-05.95	CS 713
		02.93-08.96	CA 736 IR	90	Ch. ZR775808- 05.95-08.96	CS 789
Cordoba 1.9 SDi	[AEY]	08.96-12.02	CA 827 IR	70	08.96-12.02	CS 789
		Ch. 6K.X.026680- 06.98-12.02	CA 1510 IR	70		
		08.96-12.02	CA 736 IR	90		
		Ch. -6K.X.026679 08.96-05.98	CA 1297 IR	90		
		08.96-12.02	CA 1260 IR	120		
		AC 08.96-12.02	CA 736 IR	90		
	[AGP]	05.99-08.02	CA 1502 IR	70	05.99-01.02	CS 789
		05.99-08.02	CA 1446 IR	90	02.02-08.02	CS 1287
		05.99-08.02	CA 1394 IR	120		
	[AQM]	06.99-10.02	CA 1502 IR	70	06.99-09.00	CS 789
		06.99-10.02	CA 1446 IR	90	06.99-10.02	CS 1287
		06.99-10.02	CA 1394 IR	120		
	[ASY]	09.02-	CA 1502 IR	70	09.02-	CS 1200
	09.02-	CA 1446 IR	90			
	09.02-	CA 1394 IR	120			
Cordoba 1.9 TD	[AAZ]	02.93-08.96	CA 732 IR	60	02.93-08.96	CS 713
		02.93-08.96	CA 733 IR	70		
		02.93-08.96	CA 740 IR	90		
		02.93-08.96	CA 1260 IR	120		
		AC 02.93-08.96	CA 736 IR	90		



Cordoba 1.9 TDi	[1Z]	08.96-12.96	CA 1297 IR	90	08.96-12.96	CS 974	
		08.96-12.96	CA 1089 IR	120			
		08.96-12.96	CA 1260 IR	120			
	[AFN]	Ch. 6K.X.026680- Ch. -6K.X.026679	05.98-12.02	CA 1510 IR	70	03.97-12.02	CS 974
			03.97-12.02	CA 1297 IR	90		
			03.97-12.02	CA 1089 IR	120		
			03.97-12.02	CA 1260 IR	120		
	[AGR]		06.99-12.02	CA 1502 IR	70	06.99-12.02	CS 974
			06.99-12.02	CA 1446 IR	90		
			06.99-12.02	CA 1394 IR	120		
	[AHU]		05.98-12.02	CA 1510 IR	70	08.96-12.02	CS 974
			08.96-05.98	CA 1297 IR	90	08.96-12.02	CS 1266
			08.96-12.02	CA 1089 IR	120		
			08.96-12.02	CA 1260 IR	120		
	[ALH]		06.99-05.01	CA 1502 IR	70	06.99-05.01	CS 974
			06.99-05.01	CA 1446 IR	90		
			06.99-05.01	CA 1394 IR	120		
[ASK]		06.99-	CA 1394 IR	120			
[ASV]		06.99-10.02	CA 1502 IR	70	06.99-10.02	CS 974	
		06.99-10.02	CA 1446 IR	90			
		06.99-10.02	CA 1394 IR	120			
[ASZ]		02.02-	CA 1502 IR	70	02.02-	CS 1181	
		02.02-	CA 1446 IR	90			
		02.02-	CA 1394 IR	120			
[ATD]		09.02-	CA 1502 IR	70	10.02-	CS 974	
		09.02-	CA 1446 IR	90			
		09.02-	CA 1394 IR	120			
Cordoba 2.0	[AZL]	09.02-	CA 1436 IR	70	09.02-10.04	CS 1119	
		09.02-	CA 1378 IR	90	10.04-04.05	CS 1324	
	[BBX]	04.03-	CA 1378 IR	90	04.03-	CS 1119	
Cordoba 2.0 i	[2E]	09.93-04.96	CA 733 IR	70	09.93-04.96	CS 618	
		09.93-04.96	CA 740 IR	90			
		AC 09.93-04.96	CA 736 IR	90			
	[AGG]	04.96-12.02	CA 733 IR	70	04.96-09.96	CS 618	
		04.96-12.02	CA 740 IR	90	10.96-12.02	CS 1062	
	AC 04.96-12.02	CA 736 IR	90				
Cordoba 2.0 i 16V	[ABF]	08.96-12.02	CA 827 IR	70	08.96-12.02	CS 619	
		08.96-12.02	CA 740 IR	90			
		AC 08.96-12.02	CA 736 IR	90			
Ibiza 0.9	[09NCA]	08.90-05.93	CA 307 IR	45	08.90-05.93	CS 90	
	[146A000]	06.84-05.93	CA 307 IR	45	06.84-05.93	CS 90	
Ibiza 1.0	[ALD]	05.99-	CA 1568 IR	70	05.99-	CS 788	
		05.99-	CA 1560 IR	90	05.99-	CS 880	
		PS 05.99-	CA 1504 IR	70			
		PS 05.99-	CA 1542 IR	90			
	[ANV]	05.99-07.00	CA 1568 IR	70	05.99-07.00	CS 788	
		05.99-07.00	CA 1560 IR	90	05.99-07.00	CS 880	
		PS 05.99-07.00	CA 1504 IR	70			
		PS 05.99-07.00	CA 1542 IR	90			
	[AUC]	07.00-07.02	CA 1568 IR	70	07.00-05.02	CS 788	
		07.00-07.02	CA 1560 IR	90	07.00-05.02	CS 880	
		PS 07.00-05.02	CA 1504 IR	70			
		PS 07.00-05.02	CA 1542 IR	90			
	[AAU]	03.93-09.96	CA 588 IR	55	03.93-04.95	CS 293	
	03.93-09.96	CA 376 IR	65	04.95-09.96	CS 788		
Ibiza 1.0 16V	[AST]	05.00-02.02	CA 1568 IR	70	05.00-02.02	CS 788	
		05.00-02.02	CA 1560 IR	90	05.00-02.02	CS 880	
		PS 05.00-02.02	CA 1504 IR	70			
		PS 05.00-02.02	CA 1542 IR	90			
	[AVZ]	05.00-02.02	CA 1568 IR	70	05.00-02.02	CS 788	
		05.00-02.02	CA 1560 IR	90	05.00-02.02	CS 880	
		PS 05.00-02.02	CA 1504 IR	70			
		PS 05.00-02.02	CA 1542 IR	90			
Ibiza 1.0 i	[AER]	09.96-10.99	CA 733 IR	70	09.96-08.99	CS 788	
		PS 09.96-10.99	CA 827 IR	70	09.96-08.99	CS 880	
		PS 09.96-10.99	CA 736 IR	90			
Ibiza 1.2	[021A1000]	06.84-09.85	CA 87 IR	55	06.84-05.93	CS 344	
		09.85-05.93	CA 313 IR	55			
		09.85-05.93	CA 586 IR	65			
	[AZQ]	11.01-10.02	CA 1755 IR	70 ▲	02.02-	CS 1197	
		10.02-	CA 1755 IR	70	02.02-	CS 1282	
		11.01-10.02	CA 1675 IR	90 ▲			
	10.02-	CA 1675 IR	90				



SEAT continued							
Ibiza 1.2 i	[021C.1000]	01.89-05.93	CA 313 IR	55		01.89-05.93	CS 344
		01.89-05.93	CA 586 IR	65			
Ibiza 1.3 i	[AAV]	03.93-07.94	CA 588 IR	55		03.93-07.94	CS 293
		03.93-07.94	CA 376 IR	65			
Ibiza 1.4	[AKK]	05.99-05.02	CA 1504 IR	70		08.99-05.00	CS 788
		08.99-05.02	CA 1542 IR	90		08.99-05.00	CS 880
	[ANW]	05.99-08.00	CA 1504 IR	70		08.99-08.00	CS 788
		05.99-08.00	CA 1542 IR	90		08.99-08.00	CS 880
	[AUD]	06.00-05.02	CA 1504 IR	70		06.00-05.02	CS 788
		06.00-05.02	CA 1542 IR	90		06.00-05.02	CS 880
Ibiza 1.4 16V	[APE]	05.99-02.02	CA 1504 IR	70		05.99-02.02	CS 788
		05.99-02.02	CA 1542 IR	90		05.99-02.02	CS 880
	[AQQ]	08.99-07.00	CA 1504 IR	70		08.99-07.00	CS 788
		08.99-07.00	CA 1542 IR	90		08.99-07.00	CS 880
	[AUA]	05.99-05.02	CA 1504 IR	70		05.99-05.02	CS 788
		05.99-05.02	CA 1542 IR	90		05.99-05.02	CS 880
	[AUB]	Ch. -6L-2-012769	07.00-	CA 1566 IR	70	07.00-	CS 788
		Ch. 6L-2-012770-	07.00-	CA 1568 IR	70	07.00-	CS 880
		Ch. 6L-2-012770-	07.00-	CA 1560 IR	90	02.02-	CS 1197
		Ch. -6L-2-012769	07.00-	CA 1567 IR	90		
		AC, Ch. 6L-2-012770-	07.00-	CA 1542 IR	90		
	[BBY]	Ch. -6L-2-012769	02.02-	CA 1566 IR	70	5 Speed 02.02-	CS 1197
		Ch. 6L-2-012770-	02.02-	CA 1568 IR	70	AT 02.02-	CS 1063
		Ch. 6L-2-012770-	02.02-	CA 1560 IR	90		
		Ch. -6L-2-012769	02.02-	CA 1567 IR	90		
		AC, Ch. 6L-2-01277-	02.02-	CA 1542 IR	90		
	[BBZ]	Ch. -6L-2-012769	02.02-	CA 1566 IR	70	02.02-	CS 1197
		Ch. 6L-2-012770-	02.02-	CA 1568 IR	70		
		Ch. 6L-2-012770-	02.02-	CA 1560 IR	90		
		Ch. -6L-2-012769	02.02-	CA 1567 IR	90		
AC, Ch. 6L-2-012770-		02.02-	CA 1542 IR	90			
Ibiza 1.4 i	[ABD]	09.93-12.95	CA 732 IR	60		09.93-12.95	CS 788
		09.93-12.95	CA 733 IR	70		09.93-12.95	CS 880
		PS 09.93-12.95	CA 827 IR	70			
	[AEX]	12.95-12.97	CA 732 IR	60		12.95-12.97	CS 788
		12.95-12.97	CA 733 IR	70		12.95-12.97	CS 880
		PS 12.95-12.97	CA 827 IR	70			
		PS 12.95-12.97	CA 736 IR	90			
	[AKV]	12.97-10.99	CA 732 IR	60		12.97-10.99	CS 788
		12.97-10.99	CA 733 IR	70		12.97-10.99	CS 880
		PS 12.97-10.99	CA 827 IR	70			
		PS 12.97-10.99	CA 736 IR	90			
	[APQ]	12.97-10.99	CA 732 IR	60		12.97-10.99	CS 788
		12.97-10.99	CA 733 IR	70		12.97-10.99	CS 880
		PS 12.97-10.99	CA 827 IR	70			
PS 12.97-10.99		CA 736 IR	90				
Ibiza 1.4 i 16V	[AFH]	09.96-08.99	CA 827 IR	70		09.96-08.99	CS 788
		AC 09.96-08.99	CA 736 IR	90		09.96-08.99	CS 880
Ibiza 1.4 TDi	[AMF]	05.02-	CA 1682 IR	70	5 Speed 05.02-	CS 974	
		05.02-	CA 1441 IR	90			
		05.02-	CA 1644 IR	120			
Ibiza 1.5	[021A2000]	11.84-08.85	CA 87 IR	55		11.84-05.93	CS 344
		09.85-05.93	CA 313 IR	55			
		09.85-05.93	CA 586 IR	65			
Ibiza 1.5 i	[021B.2000]	10.86-05.93	CA 313 IR	55		10.86-05.93	CS 344
		10.86-05.93	CA 586 IR	65			
	[021C.2000]	10.86-05.93	CA 313 IR	55		10.86-05.93	CS 344
		10.86-05.93	CA 586 IR	65			
	[021D.2000]	10.86-05.93	CA 313 IR	55		10.86-05.93	CS 344
		10.86-05.93	CA 586 IR	65			



Ibiza 1.6	[AEH]	05.99-05.02	CA 1436 IR	70	05.99-05.02	CS 1062
		05.99-05.02	CA 1378 IR	90		
	[AKL]	05.99-05.02	CA 1436 IR	70	05.99-05.02	CS 1062
		05.99-05.02	CA 1378 IR	90		
	[ALM]	09.97-02.02	CA 1504 IR	70	09.97-02.02	CS 788
		09.97-02.02	CA 1542 IR	90	09.97-02.02	CS 880
	[APF]	08.99-10.00	CA 1436 IR	70	08.99-10.00	CS 1062
		08.99-10.00	CA 1378 IR	90		
	[AUR]	07.00-05.02	CA 1436 IR	70	07.00-05.02	CS 1062
		07.00-05.02	CA 1378 IR	90		
Ibiza 1.6 i	[1F]	05.94-08.99	CA 733 IR	70	05.94-08.99	CS 618
		05.94-08.99	CA 740 IR	90		
		AC 05.94-08.99	CA 736 IR	90		
	[ABU]	03.93-07.94	CA 827 IR	70	03.93-07.94	CS 880
	03.93-07.94	CA 736 IR	90			
[AEE]	03.97-12.98	CA 827 IR	70	03.97-12.98	CS 788	
	AC 03.97-12.98	CA 736 IR	90	03.97-12.98	CS 880	
[AFT]	04.96-10.99	CA 732 IR	60	04.96-10.99	CS 618	
	04.96-10.99	CA 733 IR	70	04.96-10.99	CS 1062	
	04.96-10.99	CA 740 IR	90			
	AC 04.96-10.99	CA 736 IR	90			
Ibiza 1.7 Diesel	[022A.5000]	06.84-05.93	CA 129 IR	55	06.84-05.93	CS 286
		06.84-05.93	CA 119 IR	45		
Ibiza 1.8 i	[ABS]	03.93-07.94	CA 732 IR	60	03.93-07.94	CS 618
		03.93-07.94	CA 733 IR	70		
		03.93-07.94	CA 740 IR	90		
		AC 03.93-07.94	CA 736 IR	90		
	[ADZ]	07.94-10.99	CA 732 IR	60	07.94-11.95	CS 618
		07.94-10.99	CA 733 IR	70	11.95-10.99	CS 1062
		07.94-10.99	CA 740 IR	90		
		AC 07.94-10.99	CA 827 IR	70		
		AC 07.94-10.99	CA 736 IR	90		
Ibiza 1.8 i 16V	[ADL]	11.93-08.96	CA 827 IR	70	11.93-08.96	CS 618
		11.93-08.96	CA 736 IR	90		
Ibiza 1.8 Turbo	[BJX]	12.03-	CA 1436 IR	70	12.03-	CS 1119
		12.03-	CA 1378 IR	90		
		12.03-	CA 1818 IR	110		
	[BKV]	12.03-	CA 1436 IR	70	12.03-	CS 1119
		12.03-	CA 1378 IR	90		
		12.03-	CA 1818 IR	110		
Ibiza 1.8 Turbo 20V Cupra	[AQX]	10.99-10.00	CA 1378 IR	90	10.99-10.00	CS 1119
		10.99-10.00	CA 1446 IR	90		
	[AYP]	09.00-05.02	CA 1436 IR	70	09.00-05.02	CS 1119
		09.00-05.02	CA 1378 IR	90		
Ibiza 1.9 Diesel	[1Y]	04.93-08.96	CA 732 IR	60	04.93-08.96	CS 713
		04.93-08.96	CA 733 IR	70	04.93-08.96	CS 789
		04.93-08.96	CA 740 IR	90		
		AC 04.93-08.96	CA 736 IR	90		
Ibiza 1.9 SDi	[AEY]	12.95-10.99	CA 827 IR	70	12.95-10.99	CS 789
		12.95-10.99	CA 736 IR	90		
		12.95-10.99	CA 1297 IR	90		
		AC 12.95-10.99	CA 736 IR	90		
	[AGP]	05.99-05.02	CA 1502 IR	70	05.99-01.02	CS 789
		05.99-05.02	CA 1446 IR	90	02.02-05.02	CS 1287
		05.99-05.02	CA 1394 IR	120		
	[AQM]	05.99-05.02	CA 1502 IR	70	05.99-01.02	CS 789
		05.99-05.02	CA 1446 IR	90	02.02-05.02	CS 1287
		05.99-05.02	CA 1394 IR	120		
	[ASY]	02.02-	CA 1502 IR	70	5 Speed 02.02-	CS 1197
		02.02-	CA 1446 IR	90		
	02.02-	CA 1394 IR	120			
Ibiza 1.9 TD	[AAZ]	03.93-08.96	CA 732 IR	60	Ch. -ZR135500 03.93-08.96	CS 713
		03.93-08.96	CA 733 IR	70	Ch. ZR135501- 03.93-08.96	CS 789
		03.93-08.96	CA 740 IR	90		
		AC 03.93-08.96	CA 736 IR	90		


SEAT continued

Ibiza 1.9 TDi	[1Z]	08.96-12.96	CA 1297 IR	90	08.96-12.96	CS 974
		08.96-12.96	CA 1089 IR	120		
		08.96-12.96	CA 1260 IR	120		
	[AFN]	06.98-08.99	CA 1510 IR	70	02.97-08.99	CS 974
		02.97-05.98	CA 1297 IR	90		
		02.97-08.99	CA 1089 IR	120		
	[AGR]	02.97-08.99	CA 1260 IR	120	05.99-05.02	CS 974
		05.99-05.02	CA 1502 IR	70		
		05.99-05.02	CA 1446 IR	90		
	[AHU]	05.99-05.02	CA 1394 IR	120	12.96-08.99	CS 974 CS 1266
		05.98-08.99	CA 1510 IR	70		
		12.96-05.98	CA 1297 IR	90		
	[ALH]	12.96-08.99	CA 1089 IR	120	05.99-05.02	CS 974
		12.96-08.99	CA 1260 IR	120		
		05.99-05.02	CA 1502 IR	70		
[ASV]	05.99-05.02	CA 1446 IR	90	05.99-05.02	CS 974	
	05.99-05.02	CA 1446 IR	90			
	05.99-05.02	CA 1394 IR	120			
[ASZ]	02.02-	CA 1502 IR	70	02.02-	CS 1181	
	02.02-	CA 1446 IR	90			
	02.02-	CA 1394 IR	120			
[ATD]	02.02-	CA 1502 IR	70	02.02-	CS 974	
	02.02-	CA 1446 IR	90			
	02.02-	CA 1394 IR	120			
Ibiza 2.0 i	[2E]	03.93-04.96	CA 733 IR	70	03.93-04.96	CS 618
		03.93-04.96	CA 740 IR	90		
		AC 03.93-04.96	CA 736 IR	90		
[AGG]	04.96-10.99	CA 733 IR	70	04.96-10.99	CS 1062	
	04.96-10.99	CA 740 IR	90			
	AC 04.96-10.99	CA 736 IR	90			
Ibiza 2.0 i 16V	[ABF]	08.96-08.99	CA 827 IR	70	08.96-08.99	CS 619
		08.96-08.99	CA 740 IR	90		
		AC 08.96-08.99	CA 736 IR	90		
Inca 1.4 16V	[AUA]	04.00-	CA 1504 IR	70	04.00-	CS 788 CS 880
		04.00-	CA 1542 IR	90		
Inca 1.4 i	[AEX]	11.95-	CA 733 IR	70	11.95-	CS 788
		11.95-	CA 740 IR	90		
		PS 11.95-	CA 827 IR	70		
	[AKV]	PS 11.95-	CA 736 IR	90	09.97-	CS 788
		09.97-	CA 733 IR	70		
		09.97-	CA 740 IR	90		
	[APQ]	PS 09.97-	CA 827 IR	70	12.97-06.03	CS 788 CS 880
		PS 09.97-	CA 736 IR	90		
		12.97-06.03	CA 733 IR	70		
	[AUD]	12.97-06.03	CA 740 IR	90	12.97-06.03	CS 788 CS 880
		PS 12.97-06.03	CA 827 IR	70		
		PS 12.97-06.03	CA 736 IR	90		
Inca 1.6 i	[1F]	09.00-	CA 1504 IR	70	09.00-06.03	CS 788 CS 880
		09.00-	CA 1542 IR	90		
		11.95-05.97	CA 733 IR	70		
[AEE]	11.95-05.97	CA 740 IR	90	11.95-05.97	CS 618	
	AC 11.95-05.97	CA 736 IR	90			
	06.97-09.00	CA 827 IR	70			
Inca 1.7 Diesel	[AHB]	06.97-09.00	CA 736 IR	90	06.97-09.00	CS 788 CS 880
		09.96-09.00	CA 1510 IR	70		
		09.96-09.00	CA 1297 IR	90		
[1Y]	09.96-09.00	CA 1260 IR	120	09.96-09.00	CS 789	
	11.95-	CA 733 IR	70			
	AC 11.95-	CA 736 IR	90			
Inca 1.9 SDi	[AEY]	11.95-	CA 733 IR	70	11.95-	CS 789
		11.95-	CA 736 IR	90		
		09.00-	CA 1502 IR	70		
[AYQ]	09.00-	CA 1446 IR	90	09.00-01.02	CS 789 CS 1287	
	09.00-	CA 1394 IR	120			
	09.00-	CA 1502 IR	70			
Inca 1.9 TDi	[ALH]	09.96-	CA 1446 IR	90	09.96-	CS 974
		09.96-	CA 736 IR	90		



Leon 1.4 16V	[AHW]	12.99-05.02	CA 1436 IR	70	12.99-05.02	CS 1343
		12.99-05.02	CA 1512 IR	90		
		AC 12.99-05.02	CA 1378 IR	90		
	[APE]	11.99-	CA 1436 IR	70	11.99-	CS 1062
		11.99-	CA 1512 IR	90		
		AC 11.99-	CA 1378 IR	90		
[AXP]	11.99-	CA 1512 IR	90	11.99-	CS 1062	
	AC 11.99-	CA 1378 IR	90			
[BCA]	02.02-04.04	CA 1512 IR	90	02.02-02.04	CS 1062	
	AC 02.02-04.04	CA 1378 IR	90			
Leon 1.6	[AEH]	10.99-	CA 1436 IR	70	10.99-	CS 1062
		10.99-	CA 1378 IR	90		
	[AKL]	10.99-	CA 1436 IR	70	10.99-	CS 1062
		10.99-	CA 1378 IR	90		
	[BSE]	09.05-	CA 1818 IR	110	09.05-	CS 1324
		09.05-	CA 1782 IR	140		
[BSF]	09.05-	CA 1818 IR	110	09.05-	CS 1324	
	09.05-	CA 1782 IR	140			
Leon 1.6 16V	[AUS]	11.99-06.00-	CA 1436 IR	70	11.99-	CS 1062
		06.00-	CA 1512 IR	90		
		AC 11.99-	CA 1378 IR	90		
	[AZD]	11.99-	CA 1436 IR	70	11.99-	CS 1062
		06.00-	CA 1512 IR	90		
		AC 11.99-	CA 1378 IR	90		
[BCB]	11.99-	CA 1436 IR	70	11.99-	CS 1062	
	06.00-	CA 1512 IR	90			
	AC 11.99-	CA 1378 IR	90			
Leon 1.8 20V	[AGN]	10.99-	CA 1436 IR	70	10.99-	CS 1119
		10.99-	CA 1378 IR	90	AT 10.99-	CS 1062
	[APG]	12.99-07.04	CA 1378 IR	90	12.99-07.04	CS 1119
	12.99-07.04	CA 1394 IR	120	AT 12.99-07.04	CS 1062	
Leon 1.8 Turbo	[APP]	10.99-	CA 1436 IR	70	10.99-	CS 1119
		10.99-	CA 1378 IR	90	AT 10.99-	CS 1062
		10.99-	CA 1394 IR	120		
Leon 1.8 Turbo Cupra	[BAM]	05.03-	CA 1378 IR	90	05.03-	CS 1337
		05.03-	CA 1394 IR	120		
Leon 1.8 Turbo 20V	[AUQ]	10.99-04.04	CA 1378 IR	90	10.99-04.04	CS 1119
		09.00-04.04	CA 1394 IR	120	Ch. -1M..2..020 000 09.00-07.01	CS 1181
					Ch. 1M..2..020 001- 08.01-04.04	CS 1337
					AT 09.00-04.04	CS 1062
Leon 1.8 Turbo 20V Syncro	[AJQ]	10.99-01.01	CA 1436 IR	70	10.99-01.01	CS 1062
		10.99-01.01	CA 1378 IR	90	6 Speed 11.99-01.01	CS 1181
					AT 10.99-01.01	CS 1119
	[ARY]	10.99-04.04	CA 1436 IR	70	10.99-04.04	CS 1119
		10.99-04.04	CA 1378 IR	90	Ch. -1M..2..020 000 11.99-07.01	CS 1181
		09.00-04.04	CA 1394 IR	120	Ch. 1M..2..020 001- 08.01-04.04	CS 1337
				AT 10.99-04.04	CS 1062	
Leon 1.9 SDi	[AQM]	11.99-	CA 1446 IR	90	Ch. -1M..2..020 000 11.99-07.01	CS 789
		11.99-	CA 1394 IR	120	Ch. 1M..2..020 001- 08.01-10.03	CS 1287
Leon 1.9 TDi	[AGR]	12.99-09.02	CA 1502 IR	70	12.99-09.02	CS 974
		12.99-09.02	CA 1446 IR	90	AT 12.99-09.02	CS 789
		12.99-09.02	CA 1394 IR	120		
	[AHF]	10.99-	CA 1394 IR	120	10.99-	CS 974
	[ALH]	10.99-	CA 1502 IR	70	10.99-	CS 974
		10.99-	CA 1446 IR	90	AT 10.99-	CS 789
		10.99-	CA 1394 IR	120		
	[ARL]	09.00-07.04	CA 1446 IR	90	09.00-07.04	CS 1181
		09.00-07.04	CA 1394 IR	120		
	[ASV]	10.99-	CA 1446 IR	90	10.99-	CS 974
		10.99-	CA 1394 IR	120		
	[ASZ]	05.03-07.04	CA 1446 IR	90	05.03-07.04	CS 1181
		05.03-07.04	CA 1394 IR	120		
	[BKC]	09.05-	CA 1810 IR	110	09.05-	CS 1293
		09.05-	CA 1782 IR	140		
	[BLS]	09.05-	CA 1810 IR	110	09.05-	CS 1293
	09.05-	CA 1782 IR	140			
Leon 2.0 FSi	[BLR]	09.05-	CA 1818 IR	110	09.05-	CS 1294
		09.05-	CA 1782 IR	140	AT 09.05-	CS 1347
	[BLY]	09.05-	CA 1818 IR	110	09.05-	CS 1294
		09.05-	CA 1782 IR	140	AT 09.05-	CS 1347
				6 Speed 11.05-	CS 1294	



SEAT continued							
Leon 2.0TDi	[BKD]	09.05-09.05	CA 1810 IR	110	6 Speed	09.05-09.05	CS 1323
	[BMM]	09.05-09.05	CA 1782 IR	140	AT	09.05-09.05	CS 1286
Leon 2.8 Cupra	[AUE]	09.05-09.05	CA 1810 IR	110	6 Speed	09.05-09.05	CS 1323
		09.05-09.05	CA 1782 IR	140	AT	09.05-09.05	CS 1286
Leon 2.8 Cupra	[AUE]	02.01-02.01	CA 1446 IR	90		02.01-	CS 1181
		02.01-02.01	CA 1394 IR	120			
Malaga 1.2	[021A1000]	05.85-08.85	CA 87 IR	55		11.84-12.93	CS 344
		09.85-12.93	CA 313 IR	55			
		09.85-12.93	CA 586 IR	65			
Malaga 1.2 i	[021C.1000]	12.89-12.93	CA 313 IR	55		12.89-12.93	CS 344
		12.89-12.93	CA 586 IR	65			
Malaga 1.5	[021A2000]	05.85-08.85	CA 87 IR	55		05.85-12.93	CS 344
		09.85-12.93	CA 313 IR	55			
		09.85-12.93	CA 586 IR	65			
Malaga 1.5 i	[021A2000]	10.86-12.93	CA 313 IR	55		10.86-12.93	CS 344
		10.86-12.93	CA 586 IR	65			
	[021B.2000]	01.87-12.93	CA 313 IR	55		01.87-12.93	CS 344
		01.87-12.93	CA 586 IR	65			
	[021C.2000]	10.86-12.93	CA 313 IR	55		10.86-12.93	CS 344
	10.86-12.93	CA 586 IR	65				
	[021D.2000]	10.86-12.93	CA 313 IR	55		10.86-12.93	CS 344
		10.86-12.93	CA 586 IR	65			
Malaga 1.7 Diesel	[022A.5000]	05.85-12.93	CA 119 IR	45		05.85-12.93	CS 286
		05.85-12.93	CA 129 IR	55			
Marbella 0.8	[08NCA]	08.86-12.93	CA 307 IR	45		08.86-12.93	CS 90
Marbella 0.9	[08NCB]	11.96-10.98	CA 119 IR	45		11.96-10.98	CS 90
	[09NCA]	01.87-12.93	CA 307 IR	45		01.87-12.93	CS 90
	[09NCB]	01.87-02.97	CA 307 IR	45		01.87-02.97	CS 90
Terra 0.9	[09NCA]	02.87-12.96	CA 307 IR	45		02.87-12.96	CS 90
	[09NCB]	01.90-12.95	CA 307 IR	45		01.90-12.95	CS 90
Terra 1.4 Diesel	[1W]	10.90-12.95	CA 588 IR	55		10.90-12.95	CS 500
Toledo 1.4 16V	[AHW]	07.99-	CA 1511 IR	70		07.99-	CS 1062
		07.99-	CA 1512 IR	90			
		AC 07.99-	CA 1436 IR	70			
	AC 07.99-	CA 1378 IR	90				
	[AXP]	07.99-	CA 1511 IR	70		06.00-02.02	CS 1062
		06.00-02.02	CA 1512 IR	90		06.00-02.02	CS 1343
	AC 07.99-	CA 1436 IR	70				
	AC 06.00-02.02	CA 1378 IR	90				
Toledo 1.6	[AEH]	10.98-05.02	CA 1436 IR	70		10.98-05.02	CS 1062
		10.98-05.02	CA 1378 IR	90			
	[AKL]	10.98-05.02	CA 1436 IR	70		10.98-05.02	CS 1062
		10.98-05.02	CA 1378 IR	90			
	[BGU]	10.04-	CA 1818 IR	110		10.04-	CS 1324
		10.04-	CA 1782 IR	140			
[BSE]	10.04-	CA 1818 IR	110		10.04-	CS 1324	
	10.04-	CA 1782 IR	140				
[BSF]	10.04-	CA 1818 IR	110		10.04-	CS 1324	
	10.04-	CA 1782 IR	140				
Toledo 1.6 16V	[AUS]	09.00-	CA 1512 IR	90		09.00-	CS 1062
		AC 09.00-	CA 1378 IR	90			
	[AZD]	09.00-	CA 1512 IR	90		09.00-	CS 1062
		AC 09.00-	CA 1378 IR	90			
Toledo 1.6 i	[1F]	Ch. -ZD304850	05.91-10.93	CA 298 IR	65	05.91-10.98	CS 294
			10.93-10.98	CA 733 IR	70	05.91-10.98	CS 618
		Ch. -ZD304850	05.91-10.93	CA 320 IR	90		
			10.93-10.98	CA 740 IR	90		
		AC 10.93-10.98	CA 736 IR	90			
	[ABN]	Ch. -ZD304850	05.91-10.93	CA 298 IR	65	05.91-07.94	CS 294
		10.93-07.94	CA 733 IR	70	05.91-07.94	CS 618	
		Ch. -ZD304850	05.91-10.93	CA 320 IR	90		
		10.93-07.94	CA 740 IR	90			
		AC 10.93-07.94	CA 736 IR	90			
[AFT]		11.96-10.98	CA 827 IR	70	11.96-10.98	CS 618	
		11.96-10.98	CA 736 IR	90			
[EZ]	Ch. -ZD304850	05.91-09.91	CA 298 IR	65	05.91-09.91	CS 294	
	Ch. -ZD304850	05.91-09.91	CA 320 IR	90			
Toledo 1.8 16V	[KR]	05.91-11.92	CA 342 IR	65		05.91-11.92	CS 618
		05.91-11.92	CA 521 IR	90			
	[PL]	05.91-03.94	CA 342 IR	65		05.91-03.94	CS 618
		05.91-03.94	CA 521 IR	90			



Toledo 1.8 20V	[AGN]	04.99-04.99-	CA 1436 IR	70	04.99-	CS 1119	
			CA 1378 IR	90	AT 04.99-	CS 1062	
	[APG]	05.99-05.02	CA 1436 IR	70	04.99-	CS 1119	
		05.99-05.02	CA 1378 IR	90	AT 05.99-05.02	CS 1062	
Toledo 1.8 i	[ABS]	11.93-07.94	CA 733 IR	70	11.93-07.94	CS 618	
		11.93-07.94	CA 740 IR	90			
		AC 11.93-07.94	CA 736 IR	90			
	[ADZ]	07.94-12.96	CA 733 IR	70	07.94-12.96	CS 618	
		07.94-12.96	CA 740 IR	90			
		AC 07.94-12.96	CA 736 IR	90			
	[RP]	Ch. -ZD304850	CA 298 IR	65	05.91-12.96	CS 618	
		Ch. ZD304851-	CA 733 IR	70			
		Ch. -ZD304850	CA 320 IR	90			
		Ch. ZD304851-	CA 740 IR	90			
Toledo 1.8 Turbo 20V	[AUQ]	05.01-05.01-	CA 1378 IR	90	Ch. -1M-2-020000	CS 1181	
			CA 1394 IR	120	Ch. 1M-2-020001- 05.01-	CS 1337	
Toledo 1.9 Diesel	[1Y]	05.91-10.93	CA 302 IR	65	05.91-07.94	CS 713	
		10.93-10.98	CA 733 IR	70	07.94-10.98	CS 789	
		10.93-10.98	CA 740 IR	90			
		AC 10.93-10.98	CA 736 IR	90			
		AC 05.91-10.93	CA 1058 IR	90			
Toledo 1.9 SDi	[1Y]	12.95-08.99	CA 732 IR	60	12.95-08.99	CS 789	
		12.95-08.99	CA 733 IR	70			
		12.95-08.99	CA 740 IR	90			
		AC 12.95-08.99	CA 736 IR	90			
Toledo 1.9 TD	[AAZ]	05.91-10.93	CA 302 IR	65	05.91-07.94	CS 713	
		10.93-04.97	CA 733 IR	70	07.94-04.97	CS 789	
		10.93-04.97	CA 740 IR	90			
		AC 10.93-04.97	CA 736 IR	90			
		AC 05.91-10.93	CA 1058 IR	90			
Toledo 1.9 TDi	[1Z]	04.95-10.98	CA 1260 IR	120	11.94-10.98	CS 616	
					11.94-10.98	CS 974	
	[AFN]	06.98-03.99	CA 1510 IR	70	11.96-03.99	CS 974	
		11.96-06.98	CA 1297 IR	90			
		11.96-03.99	CA 1089 IR	120			
		11.96-03.99	CA 1260 IR	120			
	[AGR]	04.99-09.02	CA 1502 IR	70	04.99-09.02	CS 974	
		04.99-09.02	CA 1446 IR	90	AT 04.99-09.02	CS 789	
		04.99-09.02	CA 1394 IR	120			
	[AHF]	04.99-	CA 1502 IR	70	04.99-	CS 974	
		04.99-	CA 1446 IR	90	AT 04.99-	CS 789	
		04.99-	CA 1394 IR	120			
	[AHU]	06.96-10.98	CA 1510 IR	70	08.96-10.98	CS 616	
		06.96-10.98	CA 1297 IR	90	08.96-10.98	CS 974	
		06.96-10.98	CA 1089 IR	120			
		06.96-10.98	CA 1260 IR	120			
	[ALH]	04.99-07.04	CA 1502 IR	70	04.99-07.04	CS 974	
		04.99-07.04	CA 1446 IR	90	AT 04.99-07.04	CS 789	
		04.99-07.04	CA 1394 IR	120			
	[ARL]	10.00-07.04	CA 1446 IR	90	10.00-07.04	CS 1181	
		10.00-07.04	CA 1394 IR	120			
	[ASV]	05.99-12.03	CA 1502 IR	70	05.99-12.03	CS 974	
		05.99-12.03	CA 1446 IR	90	AT 05.99-12.03	CS 789	
		05.99-12.03	CA 1394 IR	120			
	[ASZ]	05.03-07.04	CA 1446 IR	90	05.03-07.04	CS 1181	
		05.03-07.04	CA 1394 IR	120			
	[BJB]	10.04-	CA 1782 IR	140	10.04-	CS 1293	
	[BKC]	10.04-	CA 1782 IR	140	10.04-	CS 1293	
	Toledo 2.0 FSi	[BLR]	10.04-	CA 1818 IR	110	10.04-	CS 1294
						AT 10.04-	CS 1347
		[BLY]	10.04-	CA 1818 IR	110	10.04-	CS 1294
						AT 10.04-	CS 1347
Toledo 2.0 i	[2E]	05.91-10.93	CA 298 IR	65	05.91-06.96	CS 618	
		10.93-06.96	CA 733 IR	70			
		05.91-10.93	CA 320 IR	90			
		10.93-06.96	CA 740 IR	90			
		AC 10.93-06.96	CA 736 IR	90			
	[AGG]	03.96-10.98	CA 733 IR	70	03.96-10.98	CS 618	
		03.96-10.98	CA 740 IR	90			
		AC 03.96-10.98	CA 736 IR	90			



SEAT continued								
Toledo 2.0 i 16V	[ABF]		03.94-10.98	CA 827 IR	70	03.94-10.98	CS 614	
			03.94-10.98	CA 736 IR	90	03.94-10.98	CS 619	
Toledo 2.0 TDi	[BKD]		10.04-	CA 1782 IR	140	10.04-	CS 1323	
						AT 10.04-	CS 1286	
Toledo 2.3 V5	[AGZ]		10.98-11.00	CA 1502 IR	70	10.98-11.00	CS 1266	
			10.98-11.00	CA 1446 IR	90	AT 10.98-11.00	CS 789	
			10.98-11.00	CA 1394 IR	120			
	[AQN]		05.01-	CA 1502 IR	70	05.01-	CS 1266	
			05.01-	CA 1446 IR	90	AT 05.01-	CS 789	
			05.01-	CA 1394 IR	120			
SEDDON								
301						00.84-00.87	US 1242 24V	
311						00.85-	US 1242 24V	
401						00.84-00.87	US 1242 24V	
411						00.85-	US 1242 24V	
M 25.215						00.96-	US 1243 24V	
Pacer Euro 2						00.96-	US 1243 24V	
Strato						00.90-	US 1242 24V	
Strato						00.93-00.95	US 1245 24V	
Strato 210						00.96-	US 1243 24V	
T 36R						00.76-00.80	US 1242 24V	
SKODA								
105 1.0	[742.1]		08.76-12.90	CA 292	40	08.76-12.90	CS 156	
120 1.2	[742.12]		08.76-12.90	CA 292	40	08.76-12.90	CS 156	
130 1.3	[135/8]		05.88-10.91	CA 292	40	05.88-10.91	CS 156	
	[742.13]		02.85-10.91	CA 292	40	02.85-10.91	CS 156	
Fabia 1.0	[AQV]		09.99-08.02	CA 1586 IR	70	09.99-08.02	CS 1204	
			09.99-08.02	CA 1542 IR	90			
			09.99-08.02	CA 1394 IR	120 ▲			
	[ARV]		12.99-	CA 1542 IR	90	12.99-	CS 1204	
			12.99-	CA 1394 IR	120 ▲			
Fabia 1.2	[AWY]	Ch. -6Y-3-765552	08.02-	CA 1755 IR	70 ▲	08.02-	CS 1282	
		Ch. 6Y-3-765553-	08.02-	CA 1755 IR	70			
		Ch. -6Y-3-765552	08.02-	CA 1675 IR	90 ▲			
		Ch. 6Y-3-765553-	08.02-	CA 1675 IR	90			
		[AZQ]	Ch. -6Y-3-765552	01.03-	CA 1755 IR	70 ▲	01.03-	CS 1282
			Ch. 6Y-3-765553-	01.03-	CA 1755 IR	70		
		Ch. -6Y-3-765552	01.03-	CA 1675 IR	90 ▲			
		Ch. 6Y-3-765553-	01.03-	CA 1675 IR	90			
Fabia 1.4	[AME]		09.99-	CA 1586 IR	70	09.99-	CS 1204	
			09.99-	CA 1542 IR	90			
			09.99-	CA 1394 IR	120 ▲			
		[AQW]		12.99-05.03	CA 1586 IR	70	12.99-05.03	CS 1204
				12.99-05.03	CA 1542 IR	90		
				12.99-05.03	CA 1394 IR	120 ▲		
		[ATZ]		09.99-	CA 1586 IR	70	09.99-	CS 1204
				09.99-	CA 1542 IR	90		
				09.99-	CA 1394 IR	120 ▲		
		[AZE]		09.99-	CA 1586 IR	70	09.99-	CS 1204
			09.99-	CA 1542 IR	90			
			09.99-	CA 1394 IR	120 ▲			
	[AZF]		12.99-	CA 1586 IR	70	12.99-	CS 1204	
			12.99-	CA 1542 IR	90			
			12.99-	CA 1394 IR	120 ▲			



Fabia 1.4 16V	[AUA]	Ch.-6Y-2-389395	09.99-09.01	CA 1566 IR	70	Ch.-6Y...2..555 575	09.99-05.02	CS 1197		
		Ch.6Y-2-389396-	10.01-08.03	CA 1568 IR	70	Ch.6Y...2..555 576-	06.02-08.03	CS 1282		
		Ch.6Y-2-389396-	10.01-08.03	CA 1560 IR	90	AT 09.99-		CS 1063		
		Ch.-6Y-2-389395	09.99-09.01	CA 1567 IR	90					
		Ch.6Y-2-389396-	10.01-08.03	CA 1815 IR	110					
		AC	09.00-08.03	CA 1729 IR	110					
	[AUB]	[AUB]	AC	09.99-09.01	CA 1512 IR	90				
			AC	10.01-08.03	CA 1542 IR	90				
				09.99-09.01	CA 1566 IR	70		09.99-05.02	CS 1197	
				10.01-08.03	CA 1568 IR	70		06.02-08.03	CS 1282	
				10.01-08.03	CA 1560 IR	90				
				09.99-09.01	CA 1567 IR	90				
		[BBY]	[BBY]	AC	09.99-09.01	CA 1512 IR	90			
				AC	10.01-08.03	CA 1542 IR	90			
Ch.-6Y-2-389395				09.99-09.01	CA 1566 IR	70		12.99-05.02	CS 1197	
Ch.6Y-2-389396-				10.01-05.04	CA 1568 IR	70		06.02-05.04	CS 1282	
Ch.6Y-2-389396-			10.01-05.04	CA 1560 IR	90		AT 12.99-	CS 1063		
Ch.-6Y-2-389395			09.99-09.01	CA 1567 IR	90					
			09.00-05.04	CA 1729 IR	110					
			AC	09.99-09.01	CA 1512 IR	90				
[BBZ]	[BBZ]	AC	10.01-05.04	CA 1542 IR	90					
			03.00-09.01	CA 1566 IR	70		09.99-05.02	CS 1197		
			10.01-	CA 1568 IR	70		06.02-10.04	CS 1282		
			10.01-	CA 1560 IR	90		10.04	CS 1330		
		03.00-09.01	CA 1567 IR	90						
		AC	03.00-09.01	CA 1512 IR	90					
		AC	10.01-	CA 1542 IR	90					
	Fabia 1.4 TDi	[AMF]		05.03-	CA 1682 IR	70		05.03-	CS 974	
			05.03-	CA 1441 IR	90					
			05.03-	CA 1644 IR	120					
Fabia 1.9 RS	[ASZ]		06.03-	CA 1502 IR	70		06.03-	CS 1181		
			06.03-	CA 1446 IR	90					
			06.03-	CA 1394 IR	120					
Fabia 1.9 SDi	[ASY]		12.99-	CA 1502 IR	70		12.99-	CS 1200		
			12.99-	CA 1394 IR	120					
			AC 12.99-	CA 1446 IR	90					
Fabia 1.9 TDi	[ATD]		12.99-	CA 1502 IR	70	Ch.-6Y-3-765552	09.00-10.04	CS 974		
			09.00-	CA 1394 IR	120		11.04-	CS 1293		
			AC 12.99-	CA 1446 IR	90					
Fabia 2.0	[AZL]		11.00-	CA 1436 IR	70		11.00-	CS 1119		
			11.00-	CA 1378 IR	90					
Favorit 1.3	[135B]		12.92-06.97	CA 589 IR	55		12.92-06.97	CS 561		
			12.92-06.97	CA 1455 IR	70 ▲		12.92-06.97	CS 798		
	[136B]		12.92-06.97	CA 589 IR	55		12.92-06.97	CS 561		
			12.92-06.97	CA 1455 IR	70 ▲		12.92-06.97	CS 798		
	[136L]		09.88-09.94	CA 589 IR	55		09.88-09.94	CS 561		
			10.90-09.94	CA 850 IR	55		10.90-09.94	CS 798		
	[781.135]		09.88-12.97	CA 589 IR	55		09.88-12.97	CS 561		
			12.91-09.94	CA 850 IR	55		09.88-12.97	CS 798		
			10.90-12.97	CA 1455 IR	70 ▲					
	[781.135e]		09.88-09.94	CA 589 IR	55		09.88-09.94	CS 561		
		01.90-09.94	CA 1455 IR	70 ▲		01.90-09.94	CS 798			



SKODA continued

Felicia 1.3	[135B]	10.94-12.98	CA 850 IR	55	10.94-12.98	CS 798
		10.94-12.98	CA 1455 IR	70		
		ACPS 10.94-12.98	CA 1626 IR	90		
	[135L]	10.94-07.96	CA 850 IR	55	10.94-03.98	CS 798
		10.94-07.96	CA 1455 IR	70		
		ACPS 10.94-03.98	CA 1626 IR	90		
	[135M]	06.97-	CA 850 IR	55	06.97-	CS 798
		06.97-	CA 1455 IR	70		
		ACPS 06.97-	CA 1626 IR	90		
	[136B]	10.94-12.98	CA 850 IR	55	10.94-12.98	CS 798
		10.94-12.98	CA 1455 IR	70		
		ACPS 10.94-12.98	CA 1626 IR	90		
	[136M]	06.97-	CA 850 IR	55	06.97-	CS 798
		06.97-	CA 1455 IR	70		
		ACPS 06.97-	CA 1626 IR	90		
[AMG]	08.96-12.98	CA 1093 IR	70	08.96-12.98	CS 798	
	ACPS 08.96-12.98	CA 1626 IR	90			
[AMH]	08.96-12.98	CA 1093 IR	70	08.96-12.98	CS 798	
	PS 03.98-06.01	CA 1626 IR	90			
	ACPS 08.96-12.98	CA 1626 IR	90			
[AMJ]	08.95-03.98	CA 850 IR	55	08.95-03.98	CS 798	
	08.95-03.98	CA 1455 IR	70			
	ACPS 08.95-03.98	CA 1626 IR	90			
Felicia 1.6	[AEE]	05.95-08.01	CA 733 IR	70	05.95-08.01	CS 798
		PS 05.95-08.01	CA 1267 IR	70		
		PS 05.95-08.01	CA 1240 IR	90		
		AC 05.95-08.01	CA 736 IR	90		
Felicia 1.9 Diesel	[AEF]	05.96-08.01	CA 1255 IR	70	05.96-08.01	CS 1047
		05.96-08.01	CA 829 IR	90		
		05.96-08.01	CA 1226 IR	90		
Forman 1.3	[781.135]	12.91-12.95	CA 589 IR	55	12.91-12.95	CS 561
		03.93-12.95	CA 850 IR	55		
	[781.135e]	12.92-12.95	CA 589 IR	55	12.92-12.95	CS 561
		03.93-12.95	CA 850 IR	55		
	[OHC]	08.91-12.95	CA 589 IR	55	08.91-12.95	CS 561
		03.93-12.95	CA 850 IR	55		
Octavia 1.4	[AMD]	04.99-	CA 1568 IR	70	04.99-	CS 1204
		04.99-	CA 1560 IR	90		
		AC 04.99-	CA 1504 IR	70		
	[AXP]	09.00-	CA 1511 IR	70	Ch. -1U-2-530144, -1U-28530070 09.00-	CS 1062
		09.00-	CA 1512 IR	90		
		AC 09.00-	CA 1378 IR	90		
	[BCA]	06.04-	CA 1511 IR	70	Ch. 1U-2-530145-, 1U-28530071- 09.00-	CS 1343
06.04-		CA 1512 IR	90			
06.04-		CA 1815 IR	110			
AC 06.04-		CA 1729 IR	110			



Octavia 1.6	[AEE]	Ch. -1U-W-113660 09.96- Ch. 1U-W-113661- 09.96- Ch. -1U-W-113660 09.96- Ch. 1U-W-113661- 09.96- Ch. -1U-W-113660 09.96-	CA 1267 IR 70 CA 1511 IR 70 CA 1240 IR 90 CA 1512 IR 90 CA 1241 IR 120	09.96- Ch. -1U-3-704906, -1U-3A006980, -1U-38677465 09.96-08.02 Ch. 1U-3-704907- 1U-3A006980- 1U-38677465- 09.02-	CS 618 CS 1062 CS 1343	
	[AEH]	06.98- 06.98- 06.98-	CA 1436 IR 70 CA 1378 IR 90 CA 1394 IR 120	Ch. -1U-3-704906, -1U-3A006980, -1U-38677465 06.98-08.02 Ch. 1U-3-704907- 1U-3A006980- 1U-38677465- 09.02-	CS 1062 CS 1343	
	[AKL]	06.98- 06.98- 06.98-	CA 1436 IR 70 CA 1378 IR 90 CA 1394 IR 120	Ch. -1U-3-704906, -1U-3A006980, -1U-38677465 06.98-09.02 Ch. 1U-3-704907- 1U-3A006980- 1U-38677465- 09.02-	CS 1062 CS 1343	
	[AVU]	11.00-04.02 11.00-04.02 11.00-04.02	CA 1436 IR 70 CA 1378 IR 90 CA 1394 IR 120	Ch. -1U-3-704906, -1U-3A006980, -1U-38677465- 11.00-04.02 Ch. 1U-3-704907- 1U-3A006980- 1U-38677465- 11.00-04.02	CS 1062 CS 1343	
	[BGU]	06.04- 06.04-	CA 1818 IR 110 CA 1782 IR 140	5 Speed 06.04- 6 Speed AT 06.04-	CS 1324 CS 1347	
	Octavia 1.6 FSi	[BLF]	06.04-	CA 1817 IR 110	06.04- 6 Speed 4x4 06.04- 6 Speed AT 06.04-	CS 1330 CS 1294 CS 1347
Octavia 1.8, 20V	[AGN]	09.96- 09.96-	CA 1267 IR 70 CA 1240 IR 90	09.96-05.98 05.98- AT 09.96-05.98 AT 09.96-	CS 619 CS 1119 CS 618 CS 1062	
	Octavia 1.8 Turbo	[AGU]	08.97- 08.97- 08.97-	CA 1436 IR 70 CA 1378 IR 90 CA 1394 IR 120	08.97- 05.01- AT 08.97-	CS 1119 CS 1181 CS 1062
Octavia 1.8 Turbo	[ARX]	08.97- 08.97- 08.97-	CA 1436 IR 70 CA 1378 IR 90 CA 1818 IR 110 CA 1394 IR 120	08.97- 08.97- 08.97-	CS 1119 CS 1337	
	[ARZ]	01.00- 01.00- 01.00-	CA 1436 IR 70 CA 1378 IR 90 CA 1818 IR 110	01.00- 01.00-	CS 1119 CS 1337	
	[AUM]	08.97- 08.97- 08.97- 08.97-	CA 1436 IR 70 CA 1378 IR 90 CA 1818 IR 110 CA 1394 IR 120	08.97- 05.01- 08.97- AT 08.97-	CS 1119 CS 1181 CS 1337 CS 1062	
	Octavia 1.8 Turbo 4x4	[AGU]	08.00-09.04 08.00-09.04 08.00-09.04	CA 1436 IR 70 CA 1378 IR 90 CA 1394 IR 120	08.00-09.04 AT 08.00-09.04	CS 1119 CS 1062
	[ARX]	08.00-09.04 08.00-09.04 08.00-09.04	CA 1436 IR 70 CA 1378 IR 90 CA 1394 IR 120	08.00-09.04	CS 1119	
	[AUM]	08.00-09.04 08.00-09.04 08.00-09.04	CA 1436 IR 70 CA 1378 IR 90 CA 1394 IR 120	08.00-09.04 AT 08.00-09.04	CS 1119 CS 1062	
Octavia 1.8 Turbo RS	[AUQ]	01.03-09.04 01.03-09.04 01.03-09.04	CA 1436 IR 70 CA 1378 IR 90 CA 1394 IR 120	01.03-09.04	CS 1119	
Octavia 1.8 Turbo 20V RS	[AUQ]	08.00-	CA 1378 IR 90	5 Speed 08.00- 6 Speed 08.00- AT 08.00-	CS 1181 CS 1119 CS 1119	


SKODA continued

Octavia 1.9 SDi	[AGP]	Ch. -1UW113660	06.97-06.98	CA 1249 IR	70	06.97-	CS 789	
		Ch. 1UW113661-	06.98-	CA 1502 IR	70			
		Ch. -1UW113660	06.97-06.98	CA 1570 IR	90			
		Ch. 1UW113661-	06.98-	CA 1446 IR	90			
		Ch. -1UW113660	06.97-06.98	CA 1144 IR	120			
	Ch. 1UW113661-	06.98-	CA 1394 IR	120				
	[AQM]	06.97-	CA 1502 IR	70	06.97-10.01	CS 789		
		06.97-	CA 1446 IR	90				
		06.97-	CA 1394 IR	120			11.01-	CS 618
		06.97-	CA 1763 IR	150				
Octavia 1.9 TDi	[AGR]	07.98-	CA 1502 IR	70	07.98-	CS 974		
		07.98-	CA 1446 IR	90				
		07.98-	CA 1394 IR	120			AT 11.10-	CS 618
				AT 07.98-10.01	CS 789			
	[AHF]	08.97-09.04	CA 1502 IR			70	08.97-09.04	CS 974
		08.97-09.04	CA 1446 IR	90				
		08.97-09.04	CA 1394 IR	120	AT 11.01-09.04	CS 618		
				AT 08.97-10.01			CS 789	
	[ALH]	08.00-	CA 1502 IR		70	08.00-		CS 974
		08.00-	CA 1446 IR	90				
		08.00-	CA 1394 IR	120	AT 11.01-		CS 618	
				AT 08.00-10.01		CS 789		
	[ASV]	08.00-09.04	CA 1502 IR		70		08.00-09.04	CS 974
		08.00-09.04	CA 1446 IR	90				
		08.00-09.04	CA 1394 IR	120	AT 11.01-09.04	CS 618		
				AT 08.00-10.01			CS 789	
	[ASZ]	01.03-	CA 1502 IR		70	01.03-		CS 1181
		01.03-	CA 1446 IR	90				
		01.03-	CA 1394 IR	120				
	[BJB]	06.04-	CA 1810 IR	110	06.04-	CS 1293		
06.04-		CA 1782 IR	140	6 Speed 4x4 06.04-			CS 1323	
			6 Speed AT 06.04-		CS 1286			
[BKC]	06.04-	CA 1810 IR		110		06.04-	CS 1293	
	06.04-	CA 1782 IR	140	6 Speed 4x4 06.04-	CS 1323			
								6 Speed AT 06.04-
Octavia 1.9 TDi 4x4	[AGR]	08.00-	CA 1502 IR	70	11.99-	CS 974		
		08.00-	CA 1446 IR	90				
		08.00-	CA 1394 IR	120			AT 11.01-	CS 618
				AT 11.99-10.01	CS 789			
	[ATD]	09.00-	CA 1502 IR			70	09.00-	CS 974
		09.00-	CA 1446 IR	90				
		09.00-	CA 1394 IR	120	6 Speed 09.00-	CS 1119		
	[BKC]	11.04-	CA 1810 IR	110	11.04-	CS 1293		
		11.04-	CA 1782 IR	140			11.04-	CS 1323
			AT 11.04-	CS 1286				
Octavia 2.0	[AEG]	04.99-	CA 1436 IR	70	04.99-	CS 1119		
		04.99-	CA 1378 IR	90				
		04.99-	CA 1394 IR	120			AT 04.99-	CS 1062
	[APK]	04.99-	CA 1436 IR	70	04.99-	CS 1119		
		04.99-	CA 1378 IR	90				
		04.99-	CA 1394 IR	120			AT 04.99-	CS 1062
	[AQY]	04.99-	CA 1436 IR	70	04.99-	CS 1119		
		04.99-	CA 1378 IR	90				
		04.99-	CA 1394 IR	120			AT 04.99-	CS 1062
	[AZH]	04.99-	CA 1436 IR	70	04.99-	CS 1119		
		04.99-	CA 1378 IR	90				
04.99-		CA 1394 IR	120					
Octavia 2.0 4x4	[AEG]	08.00-01.05	CA 1436 IR	70	08.00-01.05	CS 1119		
		08.00-01.05	CA 1378 IR	90				
		08.00-01.05	CA 1394 IR	120			AT 08.00-01.05	CS 1062
	[AQY]	08.00-03.02	CA 1436 IR	70	08.00-03.02	CS 1119		
		08.00-03.02	CA 1378 IR	90				
		08.00-03.02	CA 1394 IR	120			AT 08.00-03.02	CS 1062
	[AZH]	08.00-09.04	CA 1436 IR	70	08.00-09.04	CS 1119		
		08.00-09.04	CA 1378 IR	90				
		08.00-09.04	CA 1394 IR	120				
	[AZJ]	03.02-09.04	CA 1436 IR	70	03.02-09.04	CS 1119		
03.02-09.04		CA 1378 IR	90					
03.02-09.04		CA 1394 IR	120	AT 03.02-09.04			CS 1062	
Octavia 2.0 FSi	[BLR]	11.04-	CA 1818 IR	110	11.04-	CS 1294		
		11.04-	CA 1782 IR	140			AT 11.04-	CS 1347
	[BLY]	11.04-	CA 1818 IR	110	11.04-	CS 1294		
		11.04-	CA 1782 IR	140			AT 11.04-	CS 1347
Octavia 2.0 FSi 4x4	[BLX]	11.04-	CA 1818 IR	110	11.04-	CS 1294		
		11.04-	CA 1782 IR	140			AT 11.04-	CS 1347
Octavia 2.0 TDi	[BKD]	06.04-	CA 1810 IR	110	06.04-	CS 1323		
		06.04-	CA 1782 IR	140			6 Speed AT 06.04-	CS 1286



Superb 1.8 Turbo 20V	[AWT]	02.02-02.02-02.02-	CA 1545 IR	70	02.02-	CS 612	
			CA 1546 IR	90			
			CA 1664 IR	120			
Superb 1.9 TDi	[AVB]	02.02-	CA 1541 IR	120	02.02-	CS 624	
	[AVF]	12.01-	CA 1541 IR	120	12.01-	CS 624	
	[AWX]	12.01-	CA 1541 IR	120	12.01-	CS 624	
Superb 2.0	[AZM]	02.02-02.02-02.02-02.02-	CA 1545 IR	70	02.02-	CS 612	
			CA 1546 IR	90			
			CA 1664 IR	120			
			CA 1759 IR	120			
Superb 2.5 TDi	[AYM]	12.01-08.03	CA 1588 IR	120	12.01-08.03	CS 1114	
	[BDG]	06.03-06.03-	CA 1141 IR	120	06.03-	CS 1114	
			CA 1746 IR	140			
Superb 2.8 V6	[AMX]	12.01-12.01-	CA 1546 IR	90	12.01-	CS 1074	
			CA 1588 IR	120			
SMART (MCC)							
City 0.7		AC 01.03-	CA 1734 IR	75	01.03-01.04	CS 1206	
City 0.8 CDi	[OM660]				11.99-	CS 1241	
Crossblade 0.6		AC 10.02-	CA 1734 IR	75	10.02-	CS 1206	
Fortwo 0.8 CDi	[OM660DE8LA]				01.04-	CS 1241	
Roadster 0.7					04.03-	CS 1206	
Roadster 0.7 Brabus	[160.923]				12.03-	CS 1206	
Smart 0.6	[M160E6ALB03]	07.98-AC 07.98-	CA 1625 IR	75	07.98-	CS 1206	
	[M160E6ALB04]	07.98-AC 07.98-	CA 1734 IR	75	07.98-	CS 1206	
	[M160E6ALB05]	01.01-AC 01.01-	CA 1625 IR	75	01.01-	CS 1206	
			CA 1734 IR	75			
Smart 0.8 CDi	[OM660DE8LA]				03.01-01.04	CS 1241	
SSANGYONG							
Korando 2.0 4WD		07.96-02.02	CA 1057 IR	120	07.96-	CS 1075	
Korando 2.3, 4WD		07.96-02.02	CA 1057 IR	120	07.96-	CS 1075	
Korando 2.3 Diesel 4WD	[OM601.940]	12.96-	CA 1062 IR	90	12.96-	CS 331	
Korando 2.9 Diesel, 4WD	[MB-OM662]	02.96-02.96-	CA 1685 IR	75	02.96-	CS 331	
			CA 1062 IR	90			
Korando 2.9 TD	[MB-OM60129TD]	04.98-	CA 1685 IR	75	04.98-	CS 331	
Korando 3.2, 4WD	[M104.995]	07.96-12.00	CA 1477 IR	120	07.96-12.00	CS 360	
Musso 2.0 4WD	[E20]	10.96-	CA 1057 IR	120	10.96-	CS 1075	
Musso 2.3		05.96-02.02	CA 1057 IR	120	04.03-	CS 1075	
Musso 2.3 4WD	[M111.970]	10.96-	CA 1057 IR	120	10.96-	CS 1075	
Musso 2.3 Diesel 4WD	[OM601.940]	10.95-10.95-	CA 1685 IR	75	10.95-	CS 331	
	[OM661]	10.95-10.95-	CA 1062 IR	90	10.95-	CS 331	
			CA 1685 IR	75			
			CA 1062 IR	90			
Musso 2.9 Diesel 4WD	[MB-OM662]	03.96-03.96-	CA 1685 IR	75	03.96-	CS 331	
			CA 1062 IR	90			
Musso 2.9 TD		05.97-09.99	CA 1685 IR	75	05.97-	CS 331	
Musso 3.2 4WD	[M104.992]	06.96-	CA 1477 IR	120	06.96-	CS 360	
Rexton 2.9 TD	[M602.962]				09.02-	CS 331	
Cargo 14.6 [OM442.] 01.93- CA 333 IR 55 24V 01.93- CS 198 24V							
Concrete Mixer 69T 14.6 [OM442.] 01.93- CA 333 IR 55 24V 01.93- CS 198 24V							
STEYR							
8050 2.6 [WD 311..] 09.86- CA 603 IR 28							
8060 2.6 [WD 311..] 09.80- CA 603 IR 28							
02.87- CA 238 IR 55							
8065 2.6 [WD 311..] 09.86- CA 603 IR 28							
09.86- CA 238 IR 55							
8070 3.5 [WD 411..] 01.80- CA 603 IR 28							
10.84- CA 238 IR 55							
8075 3.5 [WD 411..] 01.84- CA 603 IR 28							
10.92- CA 238 IR 55							



STEYR <i>continued</i>							
8080 3.5	[WD 411..]	01.80-06.84-	CA 603 IR	28			
			CA 238 IR	55			
8085 3.5	[WD 411..]	02.90-	CA 238 IR	55			
8090 3.5	[WD 411..]	01.84-	CA 603 IR	28			
		01.84-	CA 238 IR	55			
8110 5.2	[WD 611..]	07.84-	CA 603 IR	28	07.84-	CS 718	
		07.84-	CA 238 IR	55			
8130 5.2	[WD 611..]	07.84-	CA 603 IR	28	07.84-	CS 718	
		10.92-	CA 238 IR	55			
8150 6.6	[WD 612..]	12.82-	CA 603 IR	28	12.82-	CS 605	
		10.92-	CA 238 IR	55			
8165 6.6	[WD 612..]	06.86-	CA 238 IR	55	06.86-	CS 605	
10 S 14 6.6	[WD 612..]				06.86-	CS 97	24V
10 S 18 6.6	[WD 612..]				04.86-	CS 97	24V
11 S 14 6.6	[WD 612..]				07.89-	CS 97	24V
11 S 18 6.6	[WD 612..]				07.89-	CS 97	24V
12 M 18 6.6	[WD 612..]	09.86-	CA 368 IR	35 24V			
12 S 14 6.6	[WD 612..]				06.86-	CS 97	24V
12 S 18 6.6	[WD 612..]				04.86-	CS 97	24V
12 S 21 6.6	[WD 612..]				04.86-	CS 97	24V
13 S 14 6.6	[WD 612..]	09.88-	CA 595 IR	55 24V	09.88-	CS 97	24V
13 S 18 6.6	[WD 612..]	09.88-	CA 595 IR	55 24V	09.88-	CS 97	24V
13 S 21 6.6	[WD 612..]	07.89-	CA 595 IR	55 24V	07.89-	CS 97	24V
13 S 23 6.6	[WD 612..]	07.89-	CA 595 IR	55 24V	07.89-	CS 97	24V
14 S 14 6.6	[WD 612..]	06.86-	CA 595 IR	55 24V	06.86-	CS 97	24V
14 S 18 6.6	[WD 612..]	04.86-	CA 595 IR	55 24V	04.86-	CS 97	24V
14 S 21 6.6	[WD 612..]	04.86-	CA 595 IR	55 24V	04.86-	CS 97	24V
15 S 14 6.6	[WD 612..]	04.86-	CA 595 IR	55 24V	04.86-	CS 97	24V
15 S 18 6.6	[WD 612..]	04.86-	CA 595 IR	55 24V	04.86-	CS 97	24V
15 S 21 6.6	[WD 612..]	04.86-	CA 595 IR	55 24V	04.86-	CS 97	24V
15 S 23 6.6	[WD 612..]	04.86-	CA 595 IR	55 24V	04.86-	CS 97	24V
16 S 18 6.6	[WD 612..]				04.86-	CS 97	24V
16 S 21 6.6	[WD 612..]				04.86-	CS 97	24V
16 S 23 6.6	[WD 612..]	04.86-	CA 595 IR	55 24V			
17 S 18 6.6	[WD 612..]	09.88-	CA 595 IR	55 24V	09.88-	CS 97	24V
17 S 21 6.6	[WD 612..]	09.88-	CA 595 IR	55 24V	09.88-	CS 97	24V
17 S 23 6.6	[WD 612..]	09.88-	CA 595 IR	55 24V	09.88-	CS 97	24V
19 S 24 9.7	[WD 615..]	01.88-	CA 595 IR	55 24V	01.88-	CS 565	24V
19 S 28 9.7	[WD 615..]	01.88-	CA 595 IR	55 24V	01.88-	CS 565	24V
19 S 31 9.7	[WD 615..]	10.87-	CA 595 IR	55 24V	10.87-	CS 565	24V
19 S 34 12.0	[WD 815..]	10.87-06.96	CA 595 IR	55 24V	10.87-06.96	CS 506	24V
19 S 37 12.0	[WD 815..]	10.87-06.96	CA 595 IR	55 24V	10.87-06.96	CS 506	24V
19 S 39 12.0	[WD 815..]	05.90-06.96	CA 595 IR	55 24V	05.90-06.96	CS 506	24V
22 S 28 9.7	[WD 615..]	01.88-	CA 595 IR	55 24V	01.88-	CS 565	24V
22 S 31 9.7	[WD 615..]	10.87-	CA 595 IR	55 24V	10.87-	CS 565	24V
22 S 34 12.0	[WD 815..]	10.87-06.96	CA 595 IR	55 24V	10.87-06.96	CS 506	24V
22 S 37 12.0	[WD 815..]	10.87-06.96	CA 595 IR	55 24V	10.87-06.96	CS 506	24V
26 S 28 9.7	[WD 615..]	01.88-	CA 595 IR	55 24V	01.88-	CS 565	24V
26 S 31 9.7	[WD 615..]	10.87-	CA 595 IR	55 24V	10.87-	CS 565	24V
26 S 34 12.0	[WD 815..]	10.87-06.96	CA 595 IR	55 24V	10.87-06.96	CS 506	24V
26 S 37 12.0	[WD 815..]	10.87-06.96	CA 595 IR	55 24V	10.87-06.96	CS 506	24V
32 S 28 9.7	[WD 615..]	01.88-	CA 595 IR	55 24V	01.88-	CS 565	24V
32 S 31 9.7	[WD 615..]	10.87-	CA 595 IR	55 24V	10.87-	CS 565	24V
32 S 34 12.0	[WD 815..]	10.87-06.96	CA 595 IR	55 24V	10.87-06.96	CS 506	24V
32 S 37 12.0	[WD 815..]	10.87-06.96	CA 595 IR	55 24V	10.87-06.96	CS 506	24V
33 S 31 9.7	[WD 615..]	10.87-	CA 595 IR	55 24V	10.87-	CS 565	24V
33 S 34 12.0	[WD 815..]	10.87-06.96	CA 595 IR	55 24V	10.87-06.96	CS 506	24V
40 S 31 9.7	[WD 615..]	01.88-	CA 595 IR	55 24V	01.88-	CS 565	24V
40 S 34 12.0	[WD 815..]	01.88-06.96	CA 595 IR	55 24V	01.88-06.96	CS 506	24V
40 S 37 12.0	[WD 815..]	01.88-06.96	CA 595 IR	55 24V	01.88-06.96	CS 506	24V
8 S 14 6.6	[WD 612..]				05.89-	CS 97	24V
8 S 18 6.6	[WD 612..]				05.89-	CS 97	24V
9 S 14 6.6	[WD 612..]				06.86-	CS 97	24V
9 S 18 6.6	[WD 612..]				04.86-	CS 97	24V
SUBARU							
1800 XT 1.8 Turbo 4WD	[EA82]	01.87-12.90	JA 695 IR	65	01.87-12.90	JS 373	
Forester 2.0	[EJ202]	06.98-	JA 1704 IR	80	06.98-	JS 671	
					AT 06.98-	JS 670	



Forester 2.0 4WD	[EJ20J]	08.97-06.98	JA 1407 IR	75	08.97-06.98	JS 671
					AT 08.97-06.98	JS 670
Forester 2.0 Turbo S	[EJ205]	06.98-	JA 1704 IR	80	06.98-	JS 671
					AT 06.98-	JS 670
Impreza 1.6, 4WD	[EJ16E]	08.98-12.00	JA 1704 IR	80	12.96-12.00	JS 671
		12.96-08.98	JA 1407 IR	75	AT 12.96-12.00	JS 373
Impreza 1.8 i 4WD	[EJ18]	08.92-07.96	JA 1407 IR	75	08.92-07.96	JS 671
		08.92-12.00	JA 1713 IR	85	AT 08.92-07.96	JS 670
Impreza 2.0	[EJ201]	12.00-	JA 1704 IR	80	12.00-	JS 671
					AT 12.00-	JS 670
Impreza 2.0 4WD	[EJ20]	12.95-07.98	JA 1407 IR	75	12.95-12.00	JS 671
		08.98-12.00	JA 1704 IR	80	AT 12.95-12.00	JS 670
Impreza 2.0 16V	[EJ20]	06.98-12.00	JA 1704 IR	80		
Impreza 2.0 Turbo, WRX	[EJ205]	12.00-	JA 1704 IR	80	AT 07.01-	JS 670
Impreza 2.0 Turbo 4WD	[EJ20G]	12.96-07.98	JA 1407 IR	75	12.93-07.98	JS 671
		08.98-12.00	JA 1704 IR	80		
Impreza 2.0 Turbo GT 4WD	[EJ20T]	06.98-12.00	JA 1704 IR	80		
Impreza 2.0 i 4WD	[EJ20]	10.95-07.98	JA 1407 IR	75	10.95-12.00	JS 671
		08.98-12.00	JA 1704 IR	80	AT 10.95-12.00	JS 670
Impreza 2.0 i Turbo 4WD	[EJ20]	12.93-07.98	JA 1407 IR	75	12.93-12.00	JS 671
		08.98-12.00	JA 1704 IR	80	AT 12.93-12.00	JS 670
	[EJ207]	11.01-	JA 1704 IR	80		
Justy I 1.0, 4WD	[EF10]	11.84-05.89	JA 652 IR	45	11.84-12.94	JS 557
		05.89-11.94	JA 774 IR	55		
Justy I 1.2	[EF12]	10.86-05.89	JA 652 IR	45	10.86-05.91	JS 557
		05.91-12.94	JA 774 IR	55	05.91-12.94	JS 558
Justy II 1.3 4WD GX	[EF13]				10.96-	JS 512
Legacy I 1.8	[EJ18SPI]	01.89-07.94	JA 698 IR	70	01.89-07.94	JS 671
					AT 01.89-01.90	JS 670
					AT 02.90-07.94	JS 757
Legacy I 1.8 4WD	[EJ18]	01.89-07.94	JA 698 IR	70	01.89-07.94	JS 671
					AT 01.89-01.90	JS 670
					AT 02.90-07.94	JS 757
Legacy I 2.0	[EJ20EMPI]	09.91-12.93	JA 698 IR	70	05.92-12.93	JS 671
					AT 05.92-12.93	JS 670
Legacy I 2.0 4WD	[EJ20]	05.92-12.93	JA 698 IR	70	05.92-12.93	JS 671
					AT 05.92-12.93	JS 757
Legacy I 2.0 Turbo 4WD	[EJ20-GN]	05.92-12.93	JA 698 IR	70	05.92-12.93	JS 671
Legacy I 2.2 4WD	[EJ22]	01.89-12.93	JA 698 IR	70	01.89-12.93	JS 671
					AT 01.89-01.90	JS 670
					AT 02.90-12.93	JS 757
Legacy II 2.0 i, 4WD	[EJ20]	01.94-05.98	JA 1407 IR	75	01.94-05.98	JS 671
		01.94-05.98	JA 1713 IR	85	AT 01.94-05.98	JS 757
	[EJ20E]	01.94-08.98	JA 1407 IR	75	01.94-08.98	JS 671
		01.94-08.98	JA 1713 IR	85	AT 01.94-08.98	JS 757
Legacy II 2.2 i, 4WD	[EJ22]	01.94-05.97	JA 1407 IR	75	01.94-05.96	JS 671
		01.94-05.97	JA 1713 IR	85	AT 01.94-05.97	JS 670
					AT 01.94-05.97	JS 757
Legacy II 2.5	[EJ25D]	06.96-08.98	JA 1713 IR	85	06.96-08.98	JS 670
Legacy II 2.5 i 4WD	[EJ25D]	06.96-11.98	JA 1713 IR	85	06.96-11.98	JS 670
Legacy III 2.5	[EJ25]	10.98-	JA 1704 IR	80		
Leone II 1.3	[EA65]	11.84-09.91	JA 197 IR	50	11.84-09.91	JS 393
		PS 11.84-09.91	JA 109 IR	60		
Leone II 1.6	[EA71]	11.84-09.91	JA 197 IR	50	11.84-09.91	JS 393
		PS 11.84-09.91	JA 109 IR	60		
Leone II 1.8 4WD, Turbo 4WD, Super 4WD	[EA82]	11.84-07.91	JA 197 IR	50	11.84-07.91	JS 373
		PS 11.84-07.91	JA 109 IR	60	AT 11.84-07.91	JS 670
Libero 1.0 4WD	[EF10]	01.83-12.87	JA 652 IR	45	01.83-12.87	JS 558
Libero 1.2 4WD	[EF12]	10.86-04.93	JA 652 IR	45	08.86-04.93	JS 558
Libero 1.2 i 4WD	[EF12]				05.93-02.00	JS 558
Outback 2.5		10.98-	JA 1704 IR	80		
Rex II 0.5 550, 4WD	[EK23]	08.83-06.87	JA 171 IR	40	10.85-06.87	JS 557
					08.83-09.85	JS 558
Rex II 0.5 Turbo 550		07.84-06.87	JA 171 IR	40	10.85-06.87	JS 557
					07.84-09.85	JS 558
Rex II 0.7 700	[EK42]	08.82-06.89	JA 171 IR	40	10.85-06.89	JS 557
					08.82-09.85	JS 558
SVX 3.3 i 24V	[EG33]				09.92-12.96	JS 670


SUZUKI

Alto 0.8	[F8B]	06.82-12.85	JA 155	40	06.82-12.85	JS 372
Alto II 0.8	[F8B]	01.86-11.93	JA 171 IR	40	01.86-11.93	JS 630
Alto III 1.0	[G10B]	09.94-06.02	JA 682 IR	50	09.94-06.02	JS 512
					09.94-06.02	JS 1092
Alto IV 1.1		06.02-	JA 1293 IR	70	06.02-	JS 512
Baleno 1.3					09.96-	JS 512
Baleno 1.3 16V	[G13BB]	10.98-	JA 1612 IR	60	03.97-	JS 512
Baleno 1.3 i 16V	[G13B]	04.95-	JA 1293 IR	70	07.95-	JS 512
Baleno 1.6 i 16V, 4WD	[G16B]	07.95-	JA 1293 IR	70	07.95-	JS 512
		07.95-	JA 1356 IR	85	07.95-	JS 1092
Baleno 1.8 GT	[J18A]	03.96-	JA 1293 IR	70 ▲	03.96-	JS 1092
Baleno 1.8 i 16V	[J18A]	08.96-	JA 1293 IR	70 ▲	08.96-	JS 1092
Baleno 1.9 TD	[XUD9]	04.98-	CA 1043 IR	80	04.98-	JS 1092
Carry 0.8	[F8A]	11.80-10.85	JA 118	35	04.78-11.87	JS 387
Carry 1.0	[F10A]	10.85-09.94	JA 171 IR	40	10.85-03.99	JS 387
		09.94-03.99	JA 869 IR	40	10.92-03.99	JS 758
Grand Vitara 1.6	[G16B]	03.98-	JA 1612 IR	60	03.98-	JS 380
		03.98-	JA 1293 IR	70		
Grand Vitara 2.0	[J20A]	03.98-	JA 1612 IR	60	AT 03.98-	JS 1153
Grand Vitara 2.0 HDi	[RHW]	07.01-	CA 1553 IR	150		
Grand Vitara 2.0 TD Intercooler	[RF]	03.98-	JA 1430 IR	70	03.98-	JS 365
Grand Vitara 2.7 V6					09.01-	JS 1153
Ignis 1.3, 4WD	[M13A]	10.00-09.03	JA 1293 IR	70	10.00-	JS 1310
Ignis II 1.3 DDIS	[Z13DT]	09.03-	CA 1855 IR	75	09.03-	CS 1334
Ignis II 1.5, 4WD, Sport	[M15A]	09.03-	JA 1803 IR	75	09.03-	JS 1310
					09.03-	JS 1319
Jimny 1.3 16V	[G13BB]	10.98-	JA 1612 IR	60	09.98-	JS 380
	[M13A]	02.01-	JA 1612 IR	60	02.01-	JS 380
Jimny 1.3 16V 4WD	[G13BB]	09.98-	JA 1612 IR	60	10.98-	JS 380
		09.98-	JA 1293 IR	70		
Liana 1.3	[M13A]	03.01-	JA 1803 IR	75	07.01-	JS 1310
					07.01-	JS 1319
Liana 1.6, 4WD	[M16A]	03.01-	JA 1803 IR	75	07.01-	JS 1310
					07.01-	JS 1319
LJ 80 0.8 4WD	[F8A]	01.80-01.84	JA 118	35	01.80-01.84	JS 330
Samurai 1.0	[F10A]	11.88-	JA 869 IR	40	11.88-	JS 394
Samurai 1.3	[G13A]	11.88-	JA 188 IR	45	11.88-	JS 380
	[G13BA]	11.88-	JA 188 IR	45	11.88-	JS 380
SJ 410 1.0 4WD	[F10A]	09.81-12.88	JA 130	30	09.81-03.87	JS 330
		09.87-12.88	JA 171 IR	40	01.87-12.88	JS 394
SJ 413 1.3	[G13A]	08.84-08.90	JA 188 IR	45	08.84-08.90	JS 380
		08.84-08.90	JA 802 IR	60		
Swift 1.0 Turbo		02.85-12.89	JA 188 IR	45		
Swift 1.3	[G13A]	08.86-03.89	JA 188 IR	45	08.86-03.89	JS 512
		08.86-03.89	JA 802 IR	60		
	[G13B]	09.91-	JA 798 IR	50	09.91-	JS 512
					09.91-	JS 1092
Swift 1.3 GXi, GTi	[G13B]	08.86-03.89	JA 682 IR	50	08.86-03.89	JS 512
					*13 08.86-03.89	JS 1092
Swift I 1.0, GLS	[G10A]	10.84-03.89	JA 188 IR	45	10.84-03.89	JS 512
					*32 10.84-03.89	JS 1092
Swift I 1.3	[G13A]	10.84-03.89	JA 188 IR	45	10.84-03.89	JS 512
		10.84-03.89	JA 802 IR	60	AT 10.84-03.89	JS 1092
Swift II 1.0	[G10A]	03.89-	JA 798 IR	50	03.89-	JS 512
					AT 03.89-	JS 1092
Swift II 1.0 i	[G10A]	09.91-	JA 798 IR	50	09.91-	JS 512
Swift II 1.3	[G13A]	03.89-12.91	JA 798 IR	50	03.89-12.91	JS 512
					03.89-12.91	JS 1092
Swift II 1.3 GTi	[G13B]	01.89-09.95	JA 798 IR	50	03.89-	JS 512
					03.89-	JS 1092
Swift II 1.6, 4WD	[G16B]	11.89-12.91	JA 682 IR	50	11.89-12.91	JS 512
					*32 11.89-12.91	JS 1092
Swift II 1.6 i, 4WD	[G16B]	01.91-09.95	JA 682 IR	50	09.91-09.95	JS 512
					*32 09.91-09.95	JS 1092
Vitara 1.6, 16V	[G16A]	09.88-03.98	JA 682 IR	50	09.88-03.98	JS 380
Vitara 1.6 i 4WD	[G16B]	07.90-02.97	JA 682 IR	50	07.90-03.98	JS 380
		07.95-03.99	JA 1293 IR	70		
Vitara 1.9 Diesel	[XUD9A]	01.95-03.98	CA 637 IR	70	01.95-03.99	CS 373
Vitara 2.0 i Lang	[H20A]	12.94-03.98	JA 1293 IR	70	03.95-03.98	JS 1153
		03.95-03.98	JA 1356 IR	85		
Vitara 2.0 Diesel 4WD	[RF]	03.95-03.98	JA 1430 IR	70		



Vitara 2.0 TD Intercooler 4WD	[RF]	12.95-12.98	JA 1430 IR	70			
Vitara 2.5 i 24V	[H25A]	03.95-03.98	JA 1356 IR	85	03.95-	JS 1153	
Wagon R 1.0	[K10A]	09.97-05.00	JA 1612 IR	60	09.97-05.00	CS 1210	
Wagon R+ 1.2 4WD	[K12A]	02.98-05.00	JA 1293 IR	70	02.98-05.00	CS 1210	
Wagon R+ 1.2 i	[K12A]	02.98-	JA 1293 IR	70	02.98-05.00	CS 1210	
Wagon R+ 1.3	[G13BB]	05.00-	JA 1356 IR	85	05.00-	JS 512	
		AC 05.00-	JA 1293 IR	70			
	[M13A]	09.03-	JA 1356 IR	85			
Wagon R+ 1.3 4WD	[G13BB]	AC 10.01-	JA 1293 IR	70	10.01-	JS 512	
		10.01-	JA 1356 IR	85			
X-90 1.6 i 16V, 4WD	[G16B]	09.95-	JA 682 IR	50	09.95-	JS 380	
		09.95-	JA 682 IR	50	09.95-	JS 380	
TCM							
FC 3024						JS 552	
FG 10						JS 340	
FG 15	[A15]					JS 751	
FG 20						JS 343	
FHG 35						JS 302	
FHG 40						JS 302	
FT 25						JS 679	
THERMO KING							
30 MAX		00.89-	UA 934 IR	37	01.79-	JS 767	
		00.79-	UA 922	51	01.79-	JS 776	
		00.89-	UA 935 IR	65	Yanmar eng. 01.79-	JS 1239	
HK 30	[TK2.44]	00.89-	UA 934 IR	37			
		00.89-	UA 935 IR	65			
HK 60	[TK2.44]	00.89-	UA 934 IR	37			
		00.89-	UA 935 IR	65			
HK 100	[TK2.44]	00.89-	UA 934 IR	37			
		00.89-	UA 935 IR	65			
KD 30	[TK3.66]	00.89-	UA 934 IR	37			
		00.89-	UA 935 IR	65			
KD 50	[TK3.66]	00.89-	UA 934 IR	37			
		00.89-	UA 935 IR	65			
SB II 30 DITC		00.89-	UA 934 IR	37	01.79-	JS 767	
		00.79-	UA 922	51			
		00.89-	UA 935 IR	65			
SB III		00.90-	CA 1082 IR	35			
Sentry 30 DITC		00.89-	UA 934 IR	37	01.79-	JS 767	
		00.79-	UA 922	51			
		00.89-	UA 935 IR	65			
Super II		00.93-	CA 1082 IR	35	01.93-	JS 767	
					01.93-	JS 776	
TD II 30	[TK3.88]	00.89-	UA 934 IR	37			
		00.89-	UA 935 IR	65			
TD II 50 MAX	[TK3.88]	00.89-	UA 934 IR	37			
		00.89-	UA 935 IR	65			
Various Models						JS 767	HI
						JS 776	HI
TOYOTA							
4 Runner 2.4	(.N130) [22REC]	08.87-03.96	JA 1123 IR	60	08.87-03.96	JS 1143	
4 Runner 3.0 V6 4WD	[3VZ-E]				08.89-08.93	JS 943	
					08.93-11.95	JS 1099	
Avensis 1.6	[4A-FE]	09.97-07.00	JA 987 IR	80	09.97-07.00	JS 1105	
Avensis 1.6 i 16V	[3ZZ-FE]	10.00-	JA 1605 IR	80	10.00-	JS 1236	
Avensis 1.6 WTi	(T25) [3ZZ-FE]	01.03-02.04	JA 1605 IR	80	01.03-	JS 1362	
		01.03-	JA 1894 IR	90			
Avensis 1.8	[1ZZ-FE]	04.03-	JA 1605 IR	80	01.03-	JS 1362	
		04.03-	JA 1894 IR	90			
	[7A-FE]	09.97-07.00	JA 987 IR	80	09.97-07.00	JS 1105	
Avensis 1.8 i 16V	(ST220) [1ZZ-FE]	10.00-	JA 1605 IR	80	10.00-	JS 1236	



TOYOTA continued						
Avensis 2.0	[1AZ-FSE]				04.03-	JS 1363
	[3S-FE]	09.97-01.03	JA 1599 IR	80	09.97-01.03	JS 912
Avensis 2.0 i 16V	(ST220) [1AZ-FSE]	10.00-	JA 1797 IR	100	10.00-	JS 1302
Avensis 2.0 D-4D	(T22) [1CD-FTV]	10.99-	JA 1783 IR	120	10.99-	JS 1135
		10.99-	JA 1721 IR	130		
Avensis 2.0 TD	[2C-TE]	09.97-	JA 1377 IR	90	09.97-	JS 1135
Avensis 2.4	[2AZ-FSE]				09.03-	JS 1363
Avensis Verso 2.0 WT-i	[1AZ-FE]	08.01-	JA 1613 IR	100	08.01-	JS 1302
		08.01-	JA 1797 IR	100		
Avensis Verso 2.0 D-4D	[1CD-FTV]	08.01-	JA 1721 IR	130	08.01-	JS 1088
Camry 1.8	(SV10) [1S-L]	10.82-10.86	JA 161 IR	70		
		10.82-10.86	JA 189 IR	55		
		10.86-08.88	JA 161 IR	70		
Camry 1.8 i	[1S-L]	10.86-08.88	JA 189 IR	55	10.86-08.88	JS 632
		10.86-08.88	JA 161 IR	70	10.86-08.88	JS 652
Camry 1.8 TD	[1C-TL]	11.83-11.85	JA 194 IR	60	11.83-10.86	JS 377
					11.83-10.86	JS 663
Camry 2.0	[2S-E]	03.83-10.86	JA 189 IR	55	01.84-10.86	JS 391
		03.83-05.91	JA 161 IR	70	10.86-05.91	JS 632
					10.86-05.91	JS 652
	(SV11) [2S-EL]	03.83-10.86	JA 189 IR	55	03.83-10.86	JS 391
		03.83-10.86	JA 161 IR	70		
	(SV21) [3S-FE]	11.86-05.91	JA 161 IR	70	11.86-05.91	JS 632
					11.86-05.91	JS 652
Camry 2.0 16V GLi	(SV21) [3S-FE]	11.86-05.91	JA 161 IR	70	11.86-05.91	JS 632
					11.86-05.91	JS 652
Camry 2.0 TD	[2C-T]	11.85-05.91	JA 194 IR	60	08.85-05.91	JS 377
					08.85-10.88	JS 663
					*13 08.88-05.91	JS 774
Camry 2.2	(SXV10) [5S-FE]	06.91-07.92	JA 161 IR	70	06.91-07.94	JS 632
		08.92-08.96	JA 981 IR	70	08.94-08.96	JS 912
		08.92-08.96	JA 1134 IR	80	*13 08.94-08.96	JS 913
					06.91-07.94	JS 652
	(.V20) [5S-FE]	08.96-09.01	JA 981 IR	70		
		08.96-09.01	JA 1134 IR	80		
Camry 2.5, V6 GXi	(VZV21) [2VZ-FE]	08.88-05.91	JA 1164 IR	70	02.88-05.91	JS 632
					02.88-05.91	JS 652
Camry 3.0	(VCV10) [3VZ-FE]	06.92-08.96	JA 1372 IR	80	06.91-07.94	JS 632
					06.91-07.94	JS 652
					08.94-08.96	JS 912
					08.94-08.96	JS 913
Camry 3.0 24V	(MCV20) [1MZ-FE]				08.96-11.01	JS 1218
Camry 3.0 V6	(.V20) [1MZ-FE]				02.97-09.01	JS 1218
Carina 1.6	(AT171) [4A-FE]	12.87-02.92	JA 552 IR	70	12.87-03.92	JS 560
					12.87-03.92	JS 760
Carina E 1.6	(AT190) [4A-FE]	02.92-10.97	JA 976 IR	70	02.92-01.96	JS 918
		02.92-10.97	JA 987 IR	80	*13 02.92-09.97	JS 1018
					02.92-09.97	JS 1105
Carina E 1.6 16V	[4A-FE]	12.92-09.97	JA 976 IR	70	12.92-09.97	JS 918
		12.92-09.97	JA 987 IR	80	*13 12.92-09.97	JS 1018
					12.92-09.97	JS 1105
Carina E 1.6 i	(AT190) [4A-FE]	02.95-09.97	JA 976 IR	70	02.95-09.97	JS 918
		02.95-09.97	JA 987 IR	80	02.95-09.97	JS 1105
Carina E 1.8	(AT191) [7A-FE]	01.95-10.97	JA 976 IR	70	01.95-10.97	JS 918
		01.95-10.97	JA 987 IR	80	*13 01.95-10.97	JS 1018
					01.95-10.97	JS 1105
Carina E 1.8 i	(AT191) [7A-FE]	02.95-07.97	JA 976 IR	70	02.95-09.97	JS 918
		02.95-07.97	JA 987 IR	80	02.95-09.97	JS 1105
Carina E 2.0, GLi	(ST191) [3S-FE]	01.93-09.97	JA 981 IR	70	01.93-09.97	JS 912
		01.93-09.97	JA 1134 IR	80	*13 01.93-09.97	JS 913
Carina E 2.0 GTi	(ST191) [3S-GE]	02.92-02.94	JA 981 IR	70	02.92-01.96	JS 913
		02.92-02.94	JA 1134 IR	80	*13 02.92-01.96	JS 1080
Carina E 2.0 i	[3S-FE]	02.92-09.97	JA 981 IR	70	02.92-09.97	JS 912
		02.92-09.97	JA 1134 IR	80	*13 02.92-09.97	JS 913
					02.92-09.97	JS 1080
	(ST191) [3S-GE]	04.92-02.94	JA 981 IR	70	04.92-02.94	JS 912
					04.92-02.94	JS 913
Carina E 2.0 i 16V	[3S-FE]	02.92-09.97	JA 981 IR	70	02.92-09.97	JS 912
		02.92-09.97	JA 1134 IR	80	*13 02.92-09.97	JS 913
	(ST191) [3S-GE]	02.92-02.94	JA 981 IR	70	02.92-01.96	JS 912
					*13 02.92-01.96	JS 913
					02.92-01.96	JS 1080



Carina E 2.0 Diesel	[2C]	10.94-01.96	JA 1119 IR	80	10.94-01.96	JS 902
					10.94-01.96	JS 1088
Carina E 2.0 TD	[2C-T]	03.96-10.97	JA 1377 IR	90	03.96-10.97	JS 1088
Carina II 1.6	(ST150) [1S-EL]	10.83-11.87	JA 189 IR	55		
		10.83-11.87	JA 161 IR	70		
	(AT171) [4A-F]	12.87-08.90	JA 552 IR	70	12.87-08.90	JS 560
					12.87-08.90	JS 760
	(AT171) [4A-FE]	12.87-02.92	JA 552 IR	70	12.87-03.92	JS 560
					12.87-03.92	JS 760
(AT151) [4A-L]	10.83-11.87	JA 140	50	10.83-11.87	JS 339	
				10.83-11.87	JS 381	
(AT151) [4A-LC]	10.83-11.87	JA 140	50	10.83-11.87	JS 339	
				10.83-11.87	JS 381	
Carina II 1.8	(ST150) [1S-L]	10.83-11.87	JA 189 IR	55		
		10.83-11.87	JA 161 IR	70		
Carina II 2.0	[3S-FE]	12.87-11.89	JA 161 IR	70	12.87-04.92	JS 632
		11.89-02.92	JA 783 IR	70	12.87-04.92	JS 652
	(ST171) [3S-FE]	12.87-11.89	JA 161 IR	70	12.87-03.92	JS 632
		11.89-02.92	JA 783 IR	70	12.87-03.92	JS 652
Carina II 2.0 Diesel	(CT150) [2C-L]	10.83-11.87	JA 196	55	10.83-11.87	JS 377
		10.83-11.87	JA 194 IR	60	10.83-11.87	JS 663
	(T15) [2C-L]	10.83-11.87	JA 196	55	10.83-11.87	JS 377
		10.83-11.87	JA 194 IR	60	10.83-11.87	JS 663
	(T17) [2C-L]	12.87-05.89	JA 194 IR	60	12.87-11.92	JS 377
		05.89-06.91	JA 571 IR	60	*13 12.87-11.92	JS 774
	06.91-11.92	JA 1132 IR	60			
Celica 1.6	(TA60) [2TB]	08.77-08.85	JA 131	40	08.81-07.85	JS 312
		08.77-08.85	JA 137	50		
	(AT180) [4A-FE]	10.89-10.93	JA 552 IR	70	10.89-10.93	JS 760
					*13 10.89-10.93	JS 560
	(T16) [4A-L]	08.85-09.89	JA 142 IR	60	04.86-09.89	JS 317
(TA4C, TA60) [4A-L]	08.85-08.89	JA 189 IR	55	08.87-08.89	JS 339	
				08.87-08.89	JS 381	
Celica 1.6 GT	(RA6) [4A-GE]	08.83-07.85	JA 142 IR	60	08.83-07.85	JS 317
		08.87-08.89	JA 142 IR	60	08.87-08.89	JS 317
Celica 1.6 16V GT	[4A-GEL]	04.86-08.89	JA 142 IR	60	04.86-08.89	JS 317
		09.85-08.89	JA 142 IR	60	09.85-08.89	JS 317
	(ZZT231) [2ZZ-GE]				11.99-	JS 1230
					11.99-	JS 1236
Celica 1.8 i 16V	[7A-FE]	11.93-11.99	JA 976 IR	70	11.93-11.99	JS 918
		11.93-11.99	JA 987 IR	80		
Celica 1.8 VT-i 16V	(ZZT230) [1ZZ-FE]	11.99-	JA 1703 IR	80	08.99-	JS 1230
					08.99-	JS 1236
Celica 2.0	(RA40) [18R]	02.79-07.85	JA 131	40	08.81-08.83	JS 316
		02.79-07.85	JA 137	50	02.79-07.81	JS 335
	(RA6) [18R-G]	01.82-08.85	JA 131	40	01.82-07.85	JS 316
		01.82-08.85	JA 137	50		
	(RA61) [21R-C]	02.82-08.85	JA 131	40	02.82-07.85	JS 316
		02.82-08.85	JA 137	50		
	(RA6) [21R-U]	01.82-08.85	JA 131	40	01.82-08.83	JS 316
01.82-08.85		JA 137	50			
Celica 2.0 GT	[3S-GEL]	08.85-08.90	JA 189 IR	55	09.86-09.89	JS 644
		08.87-08.90	JA 161 IR	70		
	[3S-GELC]	08.85-08.89	JA 189 IR	55	09.86-09.89	JS 644
		08.87-08.89	JA 161 IR	70		
	(ST162) [3S-GELC]	08.85-08.87	JA 189 IR	55	10.86-09.89	JS 644
		08.87-08.90	JA 161 IR	70		
Celica 2.0 16V	[3S-GE]				11.93-08.99	JS 913
Celica 2.0 GTi	(ST182) [3S-GE]	03.90-11.92	JA 783 IR	70	10.89-10.93	JS 632
Celica 2.0 i 16V	(ST202) [3S-GE]				11.93-11.99	JS 913
Celica 2.0 Turbo 4WD, GT 4WD	(ST185) [3S-GTE]	10.89-01.94	JA 161 IR	70	10.89-10.93	JS 632
					10.89-10.93	JS 652



TOYOTA continued

Corolla 1.3	(AE80) [2E-L]	10.84-08.87	JA 141 IR	45	10.84-08.87 03.85-08.87	JS 357 JS 525	
	(AE80) [2E-LC]	05.85-08.87	JA 141 IR	45	05.85-08.87 05.85-08.87	JS 357 JS 525	
	(EE80) [2E-L]	10.84-08.87	JA 141 IR	45	10.84-08.87 03.85-08.87	JS 357 JS 525	
	(EE80) [2E-LC]	05.85-08.87	JA 141 IR	45	05.85-08.87 05.85-08.87	JS 357 JS 525	
	(EE90) [2E]	08.87-04.92	JA 141 IR	45	08.87-04.92 08.87-04.92	JS 357 JS 525	
	(KE70) [4K]	09.79-04.83	JA 134	50	09.79-06.83	JS 371	
	(KE70) [4K-C]	08.79-04.83	JA 134	50	08.79-05.82	JS 371	
	Corolla 1.3 XLi	(E10) [4E-FE]	05.92-04.97	JA 988 IR	70	05.95-04.97 09.95-04.97	JS 1023 JS 1024
(EE101) [4E-FE]		05.95-04.97	JA 1274 IR	60	07.92-05.95	JS 357	
		05.92-04.97	JA 988 IR	70	07.92-05.95 05.95-04.97	JS 525 JS 1023	
Corolla 1.3 12V	(EE100) [2E]	05.92-04.97	JA 1274 IR	60	05.92-05.95	JS 357	
		05.95-04.97			05.95-04.97	JS 1133	
Corolla 1.3 16V XLi	(EE101) [4E-FE]	07.92-04.97	JA 988 IR	70	07.92-05.95	JS 357	
					07.92-05.95	JS 525	
					05.95-04.97	JS 1023	
					05.95-04.97	JS 1024	
Corolla 1.3 i	(EE90) [2E]	08.87-04.92	JA 141 IR	45	08.89-04.92 08.87-05.92	JS 357 JS 525	
		06.89-04.92	JA 141 IR	45	06.89-04.92 06.89-04.92	JS 357 JS 525	
Corolla 1.4	[4E-FE]	04.97-02.00	JA 988 IR	70	04.97-02.00	JS 1023	
		04.97-02.00			04.97-02.00	JS 1024	
		[4ZZ-FE]	02.00-01.02	JA 1605 IR	80	02.00-01.02 02.00-01.02	JS 1230 JS 1236
Corolla 1.4 16V	[4ZZ-FE]	02.00-01.02	JA 1605 IR	80	02.00-01.02 02.00-01.02	JS 1230 JS 1236	
Corolla 1.4 16V Gli, XLi	(EE101) [4E-FE]	07.92-04.97	JA 988 IR	70	07.92-05.95	JS 357	
					07.92-05.95	JS 525	
					05.95-04.97	JS 1023	
					05.95-04.97	JS 1024	
Corolla 1.4 WT-i	(E12) [4ZZ-FE]	01.02-	JA 1605 IR	80	01.02-	JS 1230	
		01.02-	JA 1703 IR	80	01.02-	JS 1236	
Corolla 1.6	[3ZZ-FE]	02.00-01.02	JA 1605 IR	80	02.00-01.02	JS 1230	
					02.00-01.02	JS 1236	
	(AE82) [4A-L]	06.83-04.87	JA 140	50	06.83-08.87	JS 339	
					06.83-02.85	JS 381	
	(AE82) [4A-LC]	08.85-04.87	JA 140	50	08.85-08.87	JS 339	
					08.87-04.92	JS 560	
	(AE92) [4A-F]	08.87-04.92	JA 552 IR	70	08.87-04.92	JS 760	
					08.87-04.92	JS 317	
	(AE92) [4A-GE]	08.87-08.89 08.89-04.92	JA 142 IR JA 996 IR	60 70	08.87-04.92	JS 317	
08.88-04.92					JS 560		
(AE95) [4A-FE]	08.88-04.92	JA 552 IR	70	08.88-04.92	JS 760		
				08.88-04.92	JS 760		
[4A-FE]	04.97-09.99 04.97-09.99	JA 976 IR JA 987 IR	70 80	04.97-02.00	JS 918		
				04.97-10.99	JS 1105	BO	
04.97-10.99	JS 1141	ND					
Corolla 1.6 FX	(E8B) [4A-LC]	05.83-04.87	JA 140	50	05.83-04.87	JS 339	
Corolla 1.6 GLi	(AE101) [4A-FE]	05.92-04.97	JA 976 IR	70	05.92-04.95	JS 560	
		05.92-04.97	JA 987 IR	80	05.92-04.95 05.95-04.97	JS 760 JS 918	
		05.95-04.97			05.95-04.97	JS 1141	
Corolla 1.6 XLi	[4A-FE]	11.89-04.92	JA 552 IR	70	11.89-04.92	JS 560	
					11.89-04.92	JS 760	
Corolla 1.6 16V	[3ZZ-FE]	02.00-01.02	JA 1605 IR	80	02.00-01.02	JS 1230	
					02.00-01.02	JS 1236	
	(AE86) [4A-GE]	08.83-08.87 08.86-08.87	JA 142 IR JA 996 IR	60 70	08.83-08.87	JS 317	
					12.85-10.87	JS 317	
	[4A-GEC]	08.86-10.87	JA 996 IR	70	08.86-10.87	JS 317	
					08.85-08.87	JS 317	
Corolla 1.6 GTi	(.E9.) [4A-GE]	07.87-08.89	JA 142 IR	60	07.87-06.93	JS 317	
		08.89-04.92	JA 996 IR	70			
Corolla 1.6 i 4WD	(.E9.)	10.87-08.90	JA 552 IR	70	10.87-08.90	JS 560	



Corolla 1.6 Si	(AE101) [4A-FE]	05.92-04.97	JA 976 IR	70	05.92-04.95	JS 560	
		05.92-04.97	JA 987 IR	80	05.92-04.95	JS 760	
		*34 09.95-04.97	JA 976 IR	70	05.95-04.97	JS 918	ND
					09.95-04.97	JS 1105	BO
					05.95-04.97	JS 1141	ND
	(E10) [4A-FE]	*34 07.92-04.97	JA 976 IR	70	05.95-04.97	JS 918	
					05.95-04.97	JS 1141	
Corolla 1.6 WT-i	(E12) [3ZZ-FE]	01.02-	JA 1605 IR	80	01.02-	JS 1230	
		01.02-	JA 1703 IR	80	01.02-	JS 1236	
Corolla 1.8 4WD	[7A-FE]	04.97-07.01	JA 976 IR	70	04.97-07.01	JS 1105	BO
					04.97-07.01	JS 1141	ND
Corolla 1.8 16V 4WD	(E10) [7A-FE]	09.95-04.97	JA 988 IR	70	09.95-04.97	JS 1105	
Corolla 1.8 i WTL-i TS	(E12) [2ZZ-GE]				09.02-	JS 1230	
Corolla 1.8 Diesel	(.E7.) [1C]				05.83-08.87	JS 377	
					05.83-08.87	JS 663	
	[1C]	06.83-10.87	JA 196	55	06.83-05.88	JS 377	
					*13 06.83-04.87	JS 663	
					*13 05.87-05.88	JS 774	
	(.E9.) [1C]	10.87-05.89	JA 194 IR	60	07.87-06.92	JS 377	
		06.89-04.92	JA 571 IR	60	*13 07.87-06.92	JS 774	
	(AE9.) [1C]	06.89-04.92	JA 571 IR	60	11.89-06.92	JS 377	
					*13 11.89-06.92	JS 774	
	(CE80) [1C-L]	06.83-08.87	JA 196	55	06.83-08.87	JS 377	
					*13 06.83-08.87	JS 663	
	(CE90) [1C]	10.87-05.89	JA 194 IR	60	05.87-04.92	JS 377	
		06.89-04.92	JA 571 IR	60	*13 05.87-04.92	JS 774	
	(TE71) [1C]				10.82-05.83	JS 377	
					*13 10.82-05.83	JS 663	
	[1C-L]	07.85-10.87	JA 196	55	07.85-05.88	JS 377	
		10.87-05.88	JA 194 IR	60	*13 07.85-04.87	JS 663	
					*13 05.87-05.88	JS 774	
Corolla 1.8 Diesel DX, GL [1C]		06.83-10.87	JA 196	55	06.83-05.88	JS 377	
					*13 06.83-05.88	JS 663	
Corolla 1.8 Diesel FX Compact	(E8B) [1C]	01.85-10.87	JA 196	55	01.85-05.88	JS 377	
					*13 01.85-05.88	JS 663	
Corolla 2.0 D-4D	(E11) [1CD-FTV]	09.00-	JA 1783 IR	120	09.00-	JS 1088	
		09.00-01.02	JA 1721 IR	130			
	(E12) [1CD-FTV]				01.02-	JS 1088	
					01.02-	JS 1135	
Corolla 2.0 Diesel	(CE100) [2C]	05.92-04.97	JA 1166 IR	80	05.92-04.97	JS 902	
	[2C-E]	04.97-09.99	JA 1166 IR	80	04.97-09.99	JS 1138	
					04.97-09.99	JS 1157	
Corolla 2.0 Diesel XL	(CE100) [2C]	05.92-04.97	JA 1166 IR	80	07.92-04.95	JS 902	
					*13 05.95-04.97	JS 1138	
					05.95-04.97	JS 1157	
Corolla Verso 1.6	[3ZZFE]	10.01-02.04	JA 1703 IR	80	02.04-	JS 1362	
Corolla Verso 1.8	[1ZZ-FE]				02.04-	JS 1362	
Corolla Verso 1.8 i 16V	(E12) [1ZZ-FE]	01.02-	JA 1703 IR	80	01.02-	JS 1236	
Corolla Verso 2.0 D-4D	[1CD-FTV]				04.04-	JS 1135	
Crown 2.8	(MS112) [5M-E]	01.82-07.83	JA 167 IR	60	04.80-07.83	JS 383	
Crown 2.8 i	(S12) [5MGE]	02.84-03.85	JA 167 IR	60	02.84-03.85	JS 383	
					02.84-03.85	JS 659	
Dyna 1.8 100	(YH81) [2Y]				08.85-01.95	JS 385	
Dyna 2.4 Diesel 100	(LH80) [2L]	01.84-07.88	JA 193	50	09.93-05.95	JS 1089	
					09.93-05.95	JS 1090	
	(LY100)	01.96-01.01	JA 1270	45	05.95-08.01	JS 1089	
					05.95-08.01	JS 1090	
Dyna 2.8 Diesel 150	(LY61) [3L]	08.85-05.95	JA 193	50	08.89-09.93	JS 642	
		08.87-01.92	JA 777	55	09.93-05.95	JS 1089	
					09.93-05.95	JS 1090	
Dyna 3.0 Diesel 200	(BU61) [11B]	08.88-09.93	JA 984 IR	30 24V			
		09.93-05.95	JA 1428 IR	30 24V			
	(BU9.) [14B]	08.88-05.95	JA 553 IR	40			
	(BU..) [B]	09.84-08.88	JA 676	25 24V	09.84-08.88	JS 656	24V
	(BU85) [13B]	09.84-08.87	JA 676	25 24V			
Hiace 2.0	(RZH102) [1RZ]	08.89-08.93	JA 657 IR	60	08.93-08.95	JS 1015	
		08.89-08.93	JA 1354 IR	70	08.89-08.93	JS 1103	
					*13 08.89-08.93	JS 1019	
					*13 08.93-08.95	JS 1101	
	(H5G) [3Y]	06.84-08.89	JA 144	45	06.84-08.89	JS 385	



TOYOTA continued							
Hiace 2.4	(RZH103) [2RZ-E]	08.89-08.95	JA 657 IR	60	08.93-08.95	JS 1015	
		08.89-08.95	JA 1354 IR	70	08.89-08.93	JS 1103	
					*13 08.89-08.93	JS 1019	
					*13 08.93-08.95	JS 1101	
Hiace 2.4 Diesel	(H5G) [2L]	01.84-08.89	JA 193	50	06.84-08.89	JS 392	
					06.84-08.89	JS 642	
	(LH102) [2L]	08.89-08.93	JA 750 IR	55	08.89-08.93	JS 642	
		08.93-08.95	JA 1359 IR	60	08.93-08.95	JS 1089	
		08.89-08.93	JA 881 IR	70	*13 08.89-08.93	JS 392	
		08.93-08.95	JA 989 IR	70	*13 08.93-08.95	JS 1090	
		08.93-08.95	JA 1355 IR	80			
Hiace 2.5 D-4D	[2KD-FTV]				11.01-	JS 1155	
Hiace 2.8 Diesel	[3L]	08.89-	JA 1355 IR	80			
Hiace II 1.8	[2Y]	03.83-08.89	JA 144	45	03.83-08.89	JS 385	
Hiace II 2.0	[3Y]	06.84-08.89	JA 144	45	06.84-08.89	JS 385	
Hiace II 2.2 Diesel	[L]	05.79-05.84	JA 149	40	07.79-05.84	JS 392	
		03.83-01.84	JA 193	50	03.83-01.84	JS 642	
	[2L]	01.84-08.89	JA 193	50	05.84-11.89	JS 392	
					05.84-11.89	JS 642	
Hiace II 2.4 Diesel 4WD	(H5F) [2L]	01.87-01.88	JA 193	50	01.87-01.88	JS 392	
					01.87-01.88	JS 642	
Hiace III 2.0	(.H10.) [1RZ]	02.90-08.95	JA 657 IR	60	08.93-08.95	JS 1015	
		02.90-08.95	JA 1354 IR	70	02.90-08.93	JS 1103	
					*13 02.90-08.93	JS 1019	
					*13 08.93-08.95	JS 1101	
Hiace III 2.4, 4WD	[2RZ-E]	08.89-08.95	JA 657 IR	60	08.93-08.95	JS 1015	
		08.89-08.95	JA 1354 IR	70	08.89-08.93	JS 1103	
					*13 08.89-08.93	JS 1019	
					*13 08.93-08.95	JS 1101	
Hiace III 2.4 Diesel	(.H10.) [2L]	08.89-08.93	JA 750 IR	55	08.89-08.93	JS 642	
		08.93-08.95	JA 1359 IR	60	08.93-08.95	JS 1089	
		08.89-08.93	JA 881 IR	70	*13 08.89-08.93	JS 392	
		08.93-08.95	JA 989 IR	70	*13 08.93-08.95	JS 1090	
	[2L]	10.93-08.95	JA 1359 IR	60	08.93-08.95	JS 1089	
		10.93-08.95	JA 989 IR	70	*13 08.93-08.95	JS 1090	
Hiace IV 2.4	[2RZ-E]	08.95-04.98	JA 1535 IR	70	08.95-07.99	JS 1015	
					08.95-08.01	JS 1101	
					08.95-04.98	JS 1103	
					*13 08.95-04.98	JS 1019	
Hiace IV 2.4 4WD	(H12, 22) [2RZ-E]	08.95-04.98	JA 1536 IR	55	08.96-	JS 1015	
		08.95-04.98	JA 1535 IR	70	*13 08.96-	JS 1015	
					*13 08.96-	JS 1101	
Hiace IV 2.4 Diesel	[2L]	08.95-	JA 1367 IR		03.98-	JS 642	
					08.95-03.98	JS 1089	
					*13 08.95-03.99	JS 1090	
Hiace IV 2.4 TD	[2L-T]	08.95-	JA 1367 IR		08.95-	JS 1089	
					08.95-	JS 1090	
Hiace IV 2.4 TD 4WD	(H18, 22) [2L-T]	08.95-	JA 1367 IR		08.95-	JS 1089	
					*13 08.95-	JS 1090	
Hiace IV 2.5 D-4D	[2KD-FTV]				08.01-	JS 1155	
Hiace IV 2.7	(H12) [3RZ-FE]	04.98-	JA 1535 IR	70	04.98-	JS 1237	
Hiace IV 2.7 4WD	(H19, 29) [3RZ-FE]	04.98-	JA 1535 IR	70	04.98-	JS 1237	
Hilux 1.8	[2Y]	06.89-07.94	JA 144	45	06.89-07.94	JS 385	
		06.89-07.94	CA 1067 IR	45			
Hilux 2.0	[3Y]	06.84-11.86	JA 144	45	06.84-11.86	JS 385	
Hilux 2.2 4WD	[4Y]	08.88-08.94	JA 144	45	01.87-12.89	JS 385	
Hilux 2.4	[22R]	08.89-07.92	JA 1123 IR	60	08.89-08.97	JS 316	
					08.89-07.93	JS 669	
					08.93-08.97	JS 1144	
Hilux 2.4 i 4WD	[2RZ-FE]				08.97-	JS 1015	
					08.97-	JS 1101	
Hilux 2.4 Diesel, 4WD					03.95-	JS 1089	
					*13 03.95-	JS 1090	
	[2L]	03.89-	JA 1270	45	03.89-	JS 392	
		03.89-	JA 777	55	03.89-	JS 642	
	(IN108) [2L]				08.91-07.93	JS 392	
					08.91-07.93	JS 642	
					08.93-08.97	JS 1089	
					08.93-08.97	JS 1090	
Hiilux 2.5 D-4D, 4WD	[2KD-FTV]				11.01-	JS 1155	
Hiilux 2.4 TD 4WD	[2L-T]				08.97-08.01	JS 1089	
					08.97-08.01	JS 1090	



Land Cruiser 2.4	(RJ70,73) [22R]	11.84-12.89	JA 131	40	11.84-12.89	JS 316	
		11.84-12.89	JA 137	50	11.84-12.89	JS 669	
	[22RE]	01.90-11.90	JA 140	50 s	01.90-05.93	JS 316	
Land Cruiser 2.4 Diesel	(LJ70) [2L]	11.84-10.85	JA 193	50	11.84-10.85	JS 392	
		11.84-10.85	JA 799 IR	60	11.84-10.85	JS 642	
Land Cruiser 2.4 TD	(LJ70,73) [2L-T]	10.85-08.89	JA 193	50	10.85-12.89	JS 392	
		10.85-08.89	JA 799 IR	60	10.85-12.89	JS 642	
	(LJ70) [2L-T]	01.90-05.93	JA 750 IR	55	01.90-08.93	JS 392	
					01.90-08.93	JS 642	
Land Cruiser 3.0 D-4D	[1KD-FTV] (J12)				01.03-	JS 1155	
					01.05-	JS 1154	
					01.05-	JS 1155	
Land Cruiser 3.0 TD 4WD	[1KZ-TE]	04.96-	JA 1410 IR	70	04.96-	JS 1154	
Land Cruiser 3.4 i 24V4WD					*13 04.96-	JS 1155	
Land Cruiser 3.4 Diesel	[5VZ-FE]	04.96-12.98	JA 1410 IR	70	04.96-	JS 1231	
	(BJ42.V, BJ45.V, BJ46) [3B]	04.82-08.88	JA 982	25 24V			
	(BJ45.P) [3B]	04.82-10.84	JA 982	25 24V			
	(BJ60.V) [3B]	10.81-08.87	JA 676	25 24V			
Land Cruiser 3.4 TD	(BJ70LV-MRW) [3B]	11.84-12.96	JA 982	25 24V	11.84-12.96	JS 655	24V
	(BJ71.V) [13BT]	10.85-01.90	JA 1124	30 24V			
Land Cruiser 3.9	[F]				03.69-01.75	JS 337	
Land Cruiser 4.0	[3F-E]				08.87-12.89	JS 337	
Land Cruiser 4.0 Diesel	[2H]				01.85-07.87	JS 666	24V
	(HJ47.V) [2H]				08.80-10.84	JS 666	24V
	(HJ60) [2H]				08.80-07.87	JS 666	24V
	(HJ60) [2H]				08.80-07.87	JS 666	24V
Land Cruiser 4.0 TD	(HJ61) [12HT]	08.87-12.89	JA 1352 IR	40 24V	10.85-12.89	JS 666	24V
Land Cruiser 4.2	(FJ40.V, FJ43, FJ45.V) [2F]				01.75-04.86	JS 337	
	(FJ60) [2F]				08.80-07.87	JS 337	
Land Cruiser 4.2 Diesel , TD	(HZJ7..V) [1H-Z]	01.90-	JA 1296 IR	30 24V	01.90-12.95	JS 1021	24V
					01.96-	JS 1217	24V
		01.90-08.92	JA 1294 IR	60	01.90-12.95	JS 1021	24V
	(HDJ80) [1HD-FT]	08.92-	JA 1597 IR	60	01.96-12.97	JS 1217	24V
		01.90-08.92	JA 1295 IR	80			
		08.92-	JA 1534 IR	80			
		01.90-08.92	JA 1294 IR	60	01.95-05.96	JS 1021	24V
	08.92-12.97	JA 1597 IR	60	05.96-12.97	JS 1217	24V	
	01.90-08.92	JA 1295 IR	80				
	01.95-01.98	JA 1534 IR	80				
Land Cruiser 4.2 TD 100	(J10) [1HD-FTE]	01.98-	JA 1534 IR	80			
		01.98-	JA 1724 IR	120			
Land Cruiser 90 3.0 D-4D	(.J9.) [1KD-FTV]				10.00-	JS 1154	
					10.00-	JS 1155	
Liteace 1.3	(KM2) [4K]	10.79-08.85	JA 131	40	01.82-01.85	JS 371	
		10.79-08.85	JA 137	50			
	(KM2) [4K-C]	10.79-08.85	JA 131	40	01.82-01.85	JS 371	
		10.79-08.85	JA 137	50			
		10.79-09.85	JA 131	40			
Liteace 1.5	[5K]	10.85-08.89	JA 131	40	10.85-08.89	JS 371	
		10.85-08.89	JA 137	50			
	(KR21LG) [5K]	01.92-01.95	JA 131	40	01.92-01.95	JS 371	
		01.92-01.95	JA 131	40			
	(M3) [5K]	05.86-12.91	JA 131	40	05.86-12.91	JS 371	
	05.86-12.91	JA 137	50				
Liteace 1.8 Diesel	(CM30.V) [1C]				10.82-08.85	JS 663	
		(M2.G) [2YC]	11.83-08.85	JA 144	45	11.83-08.85	JS 385
Liteace 2.0 Diesel	(CM30LG) [2C]	08.88-01.92	JA 578 IR	55	08.88-01.92	JS 377	
					08.88-01.92	JS 774	
	(CM36) [2C]	08.88-01.92	JA 578 IR	55	08.88-01.92	JS 377	
					08.88-01.92	JS 774	
(CR27_V) [2C]	01.92-05.94	JA 578 IR	55				
	01.92-05.94	JA 1362	70				
Liteace 2.2	(YR22LG) [4Y-EC]	08.88-01.90	JA 546 IR	75	08.88-01.90	JS 527	
Model F 1.8	(YR20) [2Y]	11.82-08.84	JA 144	45	11.82-08.84	JS 385	
Model F 2.0	(YR20) [3Y]	08.88-01.90	JA 657 IR	60	08.88-01.90	JS 385	
	(YR21) [3Y]	11.82-08.85	JA 144	45	08.84-08.88	JS 385	
		09.85-08.88	JA 657 IR	60			
(YR21) [3Y-C]	11.82-08.85	JA 144	45	08.84-08.88	JS 385		
	09.85-08.88	JA 657 IR	60				




TOYOTA continued							
Model F 2.2	(YR22LG) [4Y-EC]					08.87-01.90	JS 527
MR2 1.6 16V	(AW11) [4A-GEL]	11.84-12.89	JA 142 IR	60		11.84-11.89	JS 317
		11.84-12.89	JA 996 IR	70			
MR2 1.8 VT-i 16V	(ZZW30) [1ZZ-FE]	12.99-	JA 1703 IR	80		12.99-	JS 1103
MR2 2.0 16V	[3S-GE]	12.89-11.92	JA 882 IR	80		12.89-01.95	JS 632
		11.92-01.95	JA 1418 IR	80			
		11.92-01.95	JA 1371 IR	90			
		12.89-11.92	JA 1417 IR	90			
	(SV20) [3S-GE]	12.89-11.92	JA 882 IR	80		12.89-08.99	JS 632
		11.92-08.99	JA 1418 IR	80			
MR2 2.0 16V	(SW20) [3S-GE]	12.89-11.92	JA 882 IR	80		12.89-08.99	JS 632
		11.92-08.99	JA 1418 IR	80			
		11.92-08.99	JA 1371 IR	90			
		12.89-11.92	JA 1417 IR	90			
Paseo 1.5 16V	[5E-FE]	08.95-07.99	JA 1178 IR	55		08.95-07.99	JS 1023
		08.95-07.99	JA 1274 IR	60		08.95-07.99	JS 1024
		08.95-07.99	JA 988 IR	70			
	(EL54) [5E-FE]	AT 08.95-07.99	JA 988 IR	70			
		10.96-03.99	JA 1274 IR	60		10.96-	JS 1023
		10.96-03.99	JA 988 IR	70		10.96-	JS 1024
Picnic 2.0	(.XM10) [3S-FE]	09.96-05.01	JA 981 IR	70		09.96-05.01	JS 912
		09.96-05.01	JA 1134 IR	80		09.96-05.01	JS 1080
Picnic 2.0 16V	(XM1) [3S-FE]	05.96-	JA 981 IR	70		05.96-	JS 912
		AT 05.96-	JA 1134 IR	80		05.96-	JS 1080
Picnic 2.2 Diesel	[3C-TE]	08.97-	JA 1604 IR	80		09.97-	JS 1088
Previa 2.0 D-4D	(ACR3.) [1CD-FTV]	03.01-	JA 1721 IR	130		03.01-	JS 1088
Previa 2.4, 4WD	[2TZ-FE]	09.91-08.93	JA 1165 IR	70		05.90-12.99	JS 1084
		05.90-08.91	JA 1351 IR	70		*13 05.90-12.99	JS 894
		08.93-12.99	JA 1369 IR	70			
Previa 2.4 16V	(ACR3) [2AZ-FE]	AC 08.00-	JA 1613 IR	100		08.00-	JS 1218
						08.00-	JS 1302
RAV 4 2.0 16V	[3S-FE]	04.94-08.00	JA 981 IR	70		04.94-08.00	JS 912
		04.94-08.00	JA 1134 IR	80		04.94-08.00	JS 1080
					*13 04.94-08.00	JS 913	
RAV 4 2.0 i 16V 4WD	(XA2) [1AZ-FE]	06.00-07.03				06.00-	JS 1218
		07.03-	JA 1613 IR	100		06.00-	JS 1302
		06.00-07.03	JA 1797 IR	100			
RAV 4 II 1.8 i 16V	(XA2) [1ZZ-FE]	02.00-	JA 1703 IR	80		05.00-	JS 1230
						05.00-	JS 1236
RAV 4 II 2.0 D-4D 4WD	(XA2) [1CD-FTV]	09.01-	JA 1721 IR	130		09.01-	JS 1088
Starlet 1.0	(EP70L) [1E-L]	10.84-12.89	JA 141 IR	45		10.84-12.89	JS 357
		12.89-01.92	JA 142 IR	60		12.89-01.96	JS 631
		02.78-09.84	JA 131	40			
		02.78-09.84	JA 137	50			
Starlet 1.3	(EP71L) [2E-LC]	10.84-12.89	JA 141 IR	45		10.84-12.89	JS 357
Starlet 1.3 12V	(EP81) [2E-E]	12.89-06.91	JA 141 IR	45		12.89-05.94	JS 357
		12.92-01.96	JA 1178 IR	55		05.94-01.96	JS 1133
		12.89-12.92	JA 1289 IR	55		*13 12.89-05.94	JS 525
		12.92-01.96	JA 988 IR	70			
		(EP81.)	06.91-12.92	JA 1289 IR	55		12.89-12.92
		12.89-06.91	JA 142 IR	60			
Starlet 1.5 Diesel	(NP70L) [1N]	12.86-01.92	JA 142 IR	60 ▲			
Starlet III 1.5 Diesel	(.P8.) [1N]	01.92-01.96	JA 1178 IR	55			
Starlet IV 1.3	[4E-FE]	01.96-03.99	JA 1178 IR	55		01.96-03.99	JS 1023
		01.96-03.99	JA 988 IR	70		01.96-03.99	JS 1024
		AT 01.96-03.99	JA 988 IR	70			
Supra 2.8 i	(MA61) [5M-GE]	05.82-08.83	JA 167 IR	60		05.82-10.86	JS 659
		08.83-07.86	JA 657 IR	60		*13 05.82-10.86	JS 383
Supra 3.0 24V	(MA70) [7M-GE]	01.86-08.88	JA 161 IR	70		01.86-08.88	JS 659
						*13 01.86-08.88	JS 383
Supra 3.0 Turbo	(MA70) [7M-GTE]	09.87-04.93	JA 885 IR	80		08.90-04.93	JS 1082
Tercel 1.3	(AL20) [2A]	05.82-04.85	JA 138	50		05.82-04.85	JS 388
Tercel 1.5	(.L1_ _L2_) [3A-C]	10.82-08.84	JA 138	50			
Tercel 1.5 4WD	(AL25) [3A]	10.82-05.86	JA 138	50		10.82-01.88	JS 388
		05.86-01.88	JA 687	50			
		(AL25) [3A-C]	05.86-01.88	JA 687	50		05.86-01.88
Yaris 1.0 16V	(.CP10) [1SZ-FE]	01.03-	JA 1809 IR	70		01.01-	JS 1299
		01.03-	JA 1800 IR	90		01.01-	JS 1308




Yaris 1.0 i	(SCP10) [1SZ-FE]	04.99-	JA 1722 IR	70	04.99-	JS 1223
		Produced in France 01.01-	JA 1809 IR	70	04.99-	JS 1299
		04.99-	JA 1714 IR	80	04.99-	JS 1308
		04.99-	JA 1517 IR	90		
		Produced in France 01.01-	JA 1800 IR	90		
Yaris 1.3	[2SZ-FE]	05.02-	JA 1809 IR	70	05.02-	JS 1308
		05.02-	JA 1800 IR	90		
Yaris 1.3 16V	(NCP10) [2NZ-FE]	11.99-	JA 1793 IR	70	11.99-	JS 1224
		11.99-	JA 1794 IR	80	11.99-	JS 1233
		11.99-	JA 1595 IR	90		
Yaris 1.4 D-4D	(NLP10) [1ND-TV]				12.01-	JS 1357
					12.01-	JS 1358
Yaris 1.5 i 16V	(NCP13) [1NZ-FE]	04.01-	JA 1793 IR	70	04.01-	JS 1224
		04.01-	JA 1794 IR	80	04.01-	JS 1233
		04.01-	JA 1595 IR	90		
Yaris 1.5 TS	(.CP10) [1NZ-FE]	01.01-	JA 1793 IR	70	01.01-	JS 1233
		01.01-	JA 1794 IR	80	01.01-	JS 1224
		01.01-	JA 1595 IR	90		
Yaris Verso 1.3	(NCP2.) [2NZ-FE]	11.99-	JA 1793 IR	70	11.99-	JS 1224
		11.99-	JA 1794 IR	80	11.99-	JS 1233
		11.99-	JA 1595 IR	90		
Yaris Verso 1.4 D-4D	(NLP22) [1ND-TV]				12.01-	JS 1357
					12.01-	JS 1358
Yaris Verso 1.5 16V	(NCP21) [1NZ-FE]	03.00-	JA 1793 IR	70	03.00-	JS 1224
		03.00-	JA 1794 IR	80	03.00-	JS 1233
		03.00-	JA 1595 IR	90		
Yaris Verso 1.5 TS	(NCP2.) [1NZ-FE]	08.99-	JA 1793 IR	70	08.99-	JS 1224
		08.99-	JA 1794 IR	80	08.99-	JS 1233
		08.99-	JA 1595 IR	90		
5FD40		00.88-00.93	JA 1170 IR	50	01.88-01.93	JS 733 24V
5FD45					00.88-00.94	JS 733 24V
5FD50					00.90-	JS 733 24V
5FD60					00.90-	JS 733 24V
5FD70					00.90-	JS 733 24V
5FG10		00.89-	JA 970 IR	35	00.86-00.94	JS 669
5FG14		00.89-	JA 970 IR	35	00.86-00.94	JS 669
5FG15		00.89-	JA 970 IR	35		
5FG18		00.89-	JA 970 IR	35		
5FG20		00.89-	JA 970 IR	35		
5FG23		00.89-	JA 1170 IR	50		
		00.89-	JA 970 IR	35		
5FG25		00.89-	JA 1170 IR	50		
		00.89-	JA 970 IR	35		
5FG33					00.89-	JS 764
5FG35		00.89-	JA 1170 IR	50		
5FG38		00.89-	JA 1170 IR	50		
5FG40		00.89-	JA 1170 IR	50		
5FG45		00.90-	JA 1170 IR	50		
5FG50					00.94-	JS 669
5FG60		00.90-	JA 1170 IR	50		
5FGL10					00.86-	JS 669
					00.86-00.89	JS 764
5FGL14					00.86-	JS 669
5FGL15					00.86-	JS 669
5FGL18					00.86-	JS 669
5FGL20		00.89-	JA 1170 IR	50	00.89-	JS 669
5FGL23		00.89-	JA 1170 IR	50		
7FD10		00.98-	JA 1536 IR	55		
7FD14		00.98-	JA 1536 IR	55		
7FD15		00.98-	JA 1536 IR	55		
7FD18		00.98-	JA 1536 IR	55		
7FD20		00.98-	JA 1536 IR	55		
7FD23		00.98-	JA 1536 IR	55		
FG20	[2R]		JA 130	30		JS 669
			JA 131	40		
FG25	[5R]		JA 130	30		JS 669
			JA 131	40		JS 764



URSUS

	912				09.88-12.90	CS 232	24V
					09.88-12.90	CS 394	24V
	1614				07.81-12.89	CS 682	

VALMET

	305	00.83-	CA 312 IR	60	00.85-00.89	CS 604	
	355	01.89-	CA 305 IR	55			
	405	00.83-	CA 312 IR	60	00.85-	CS 604	
	455	01.89-	CA 305 IR	55			
	505 3.3	08.82-	CA 312 IR	60	00.85-	CS 604	
	605 3.3	08.82-	CA 312 IR	60	00.85-	CS 604	
	705 4.4	08.82-	CA 312 IR	60	00.85-	CS 604	
	805 4.4	08.82-	CA 312 IR	60	00.85-	CS 604	
	905	01.83-	CA 312 IR	60	00.85-	CS 604	
	2005	00.85-	CA 366 IR	90			
	2105	00.85-	CA 366 IR	90			
	6000	00.90-	CA 312 IR	60	00.90-	CS 604	
	6100	00.90-	CA 312 IR	60			
	6300	00.91-	CA 564 IR	65			
	6400	00.91-	CA 564 IR	65	00.91-	CS 604	
	6600	00.91-	CA 564 IR	65	00.91-	CS 604	
	8000	09.90-	CA 564 IR	65			
	8050 [620DS]	00.96-	CA 1629 IR	90	00.96-	CS 944	
	8100	09.90-	CA 564 IR	65	09.90-	CS 604	
	8150 [620DS]	00.96-	CA 1629 IR	90	00.96-	CS 944	
	8300 [612D]	00.90-	CA 564 IR	65			
	8400 [620DS]	00.93-00.95	CA 564 IR	65	00.93-00.95	CS 604	
	8450 [620DW]	00.96-	CA 1629 IR	90	00.96-	CS 944	
	8550 [634DS]	00.98-	CA 1629 IR	90	00.96-	CS 944	
	8600 [612DS]	00.90-	CA 564 IR	65			
	8750 [634DA] [634DS]	00.98-	CA 1629 IR	90	00.96-00.98	CS 944	
	8950 [634DS]	00.98-	CA 1629 IR	90	00.98-	CS 944	
	X 100	00.99-	CA 1629 IR	90			
	X 110	00.99-	CA 1629 IR	90			
	X 120	00.99-	CA 1629 IR	90			

VAUXHALL

Agila 1.0 12V	[Z10XE]	09.00-	CA 1257 IR	70	Ch. -19P00893 09.00-	CS 519	
		Ch. 1G021260- 09.00-	CA 1747 IR	70	Ch. 19P00894- 09.00-	CS 1257	
Agila 1.2 16V	[Z12XE]	09.00-	CA 1257 IR	70	09.00-	CS 1257	
		Ch. 1G021260- 09.00-	CA 1747 IR	70			
Arena 1.9 Diesel	[F8Q600]				03.98-08.01	CS 784	
Arena 2.5 Diesel	[S8U758]	03.98-08.01	CA 1343 IR	75			
		03.98-08.01	CA 1434 IR	110			
Arena 2.5 Diesel	[S8U780]	03.98-08.01	CA 1343 IR	75			
		03.98-08.01	CA 1434 IR	110			
	[S8U782]	03.98-08.01	CA 1343 IR	75			
		03.98-08.01	CA 1434 IR	110			
Astra D 1.6 S	[16SH]	02.82-08.86	CA 548 IR	55	02.82-08.84	CS 727	
Astra D 1.6 Diesel	[16D]	03.82-08.86	CA 507 IR	45	03.82-00.84	CS 290	
		03.82-08.86	CA 508 IR	55	00.85-08.86	CS 322	
Astra D 1.8 GTE	[18E]	03.83-08.86	CA 158 IR	45	03.83-08.86	CS 263	
		03.83-08.86	CA 507 IR	45			
		03.83-08.86	CA 264 IR	55			
		03.83-08.86	CA 508 IR	55			
Astra E 1.2	[12S]	09.84-12.88	CA 198 IR	55	09.84-12.88	CS 66	
Astra E 1.3	[13S]	09.84-08.91	CA 198 IR	55	09.84-08.87	CS 162	
					09.84-08.97	CS 1183	
Astra E 1.4 i	[C14NZ]	01.90-08.91	CA 513 IR	55	01.90-08.91	CS 519	
		01.90-08.91	CA 514 IR	70	01.90-08.91	CS 535	
		PS 01.90-08.91	CA 519 IR	65			
Astra E 1.4 S	[14NV]				01.90-08.91	CS 162	
Astra E 1.6	[16SV]				09.84-08.91	CS 162	
Astra E 1.6 Diesel	[16DA]	09.84-08.88	CA 507 IR	45	09.84-12.89	CS 322	
		09.84-08.88	CA 508 IR	55			
		09.88-12.89	CA 516 IR	70			



Astra E 1.7 Diesel	[17DR]					01.89-08.91	CS 290	
Astra E 1.8 GTE	[18E]		09.84-08.86	CA 264 IR	55	09.84-08.86	CS 263	
			09.84-08.86	CA 352 IR	65			
	[18SE]		09.86-08.91	CA 264 IR	55	09.86-08.91	CS 263	
			09.86-08.91	CA 352 IR	65			
Astra E 2.0 GTE	[20SEH]		09.86-12.88	CA 352 IR	65	03.87-08.91	CS 372	BO
			01.88-08.91	CA 517 IR	70	03.87-08.91	CS 518	DR
Astra E 2.0 16V GTE	[20XE]					05.88-08.91	CS 372	BO
						05.88-08.91	CS 518	DR
Astra F 1.4 i	[C14NZ]		09.91-08.95	CA 513 IR	55	09.91-09.93	CS 162	
			09.95-02.98	CA 1066 IR	55	09.91-02.98	CS 519	
			09.95-02.98	CA 1146 IR	70	09.91-02.98	CS 535	
			09.91-08.95	CA 514 IR	70			
		PS	09.91-08.92	CA 519 IR	65			
		PS	09.92-02.98	CA 861 IR	70			
	[C14SE]		03.92-08.95	CA 647 IR	70	03.92-09.98	CS 519	
			09.95-09.98	CA 1146 IR	70	03.92-09.98	CS 535	
		PS	03.92-08.92	CA 519 IR	65			
		PS	09.92-09.98	CA 861 IR	70			
	[X14XE]		01.96-03.01	CA 861 IR	70	01.96-03.01	CS 519	
			01.96-03.01	CA 1391 IR	70	01.96-03.01	CS 535	
Astra F 1.4 i 16V	[X14XE]		02.96-09.98	CA 861 IR	70	02.96-09.98	CS 519	
Astra F 1.4 S	[14NV]	Ch. -S2500015	09.91-09.93	CA 99 IR	55	09.91-09.93	CS 162	
		Ch. S2500016-	09.91-02.98	CA 1066 IR	55	09.93-02.98	CS 519	
			09.91-09.93	CA 353 IR	65	09.91-02.98	CS 535	
			09.91-09.95	CA 514 IR	70			
		Ch. S2500016-	09.91-02.98	CA 1146 IR	70			
			09.91-02.98	CA 1045 IR	120			
Astra F 1.6 i	[C16NZ]		09.95-02.98	CA 1146 IR	70	09.91-02.98	CS 519	
			09.91-08.95	CA 514 IR	70	09.91-04.94	CS 162	
		PS	03.92-08.92	CA 519 IR	65			
		PS	09.92-02.98	CA 861 IR	70			
	[C16SE]		03.92-08.92	CA 353 IR	65	03.92-02.98	CS 162	
			05.92-08.95	CA 514 IR	70	03.92-02.98	CS 535	
			09.95-	CA 1146 IR	70			
			03.92-02.98	CA 1053 IR	100			
			03.92-02.98	CA 1045 IR	120			
		PS	05.92-08.92	CA 519 IR	65			
		PS	09.92-12.94	CA 861 IR	70			
	[E16NZ]		09.91-08.95	CA 514 IR	70	09.91-04.94	CS 162	
			09.95-02.98	CA 1146 IR	70	09.91-02.98	CS 519	
		PS	09.91-08.92	CA 519 IR	65			
		PS	09.92-02.98	CA 861 IR	70			
	[X16SZ]		03.93-02.98	CA 647 IR	70	07.94-02.98	CS 162	
			03.93-02.98	CA 1146 IR	70	07.94-02.98	CS 519	
			03.93-02.98	CA 1053 IR	100	07.94-02.98	CS 1183	
			03.93-02.98	CA 1045 IR	120			
		PS	03.93-02.98	CA 861 IR	70			
	[X16SZR]		03.92-08.95	CA 514 IR	70	09.93-02.98	CS 519	
		Ch. S2500016-, S5000001-, S8000001-	09.95-08.97	CA 1146 IR	70	09.91-02.98	CS 535	
			09.95-08.97	CA 1053 IR	100			
			09.95-08.97	CA 1045 IR	120			
		PS	09.95-08.97	CA 519 IR	65			
		PS	09.95-08.97	CA 861 IR	70			
Astra F 1.6 i Eco	[X16SZ]		08.94-08.95	CA 647 IR	70	07.94-02.98	CS 162	
			09.95-07.96	CA 1146 IR	70			
		PS	08.94-07.96	CA 861 IR	70			
Astra F 1.6 i 16V	[X16XEL]		08.94-09.98	CA 861 IR	70	01.94-02.98	CS 162	
			01.94-02.98	CA 1045 IR	120	01.94-02.98	CS 1183	
			01.94-02.98	CA 1070 IR	120			
Astra F 1.7 Diesel	[17D]		12.91-02.98	CA 516 IR	70	Eng. -14292839 12.91-02.98	CS 290	
						Eng. 14292840- 12.91-02.98	CS 322	
	[17DR]		07.92-09.98	CA 516 IR	70	07.92-09.98	CS 290	
						07.92-09.98	CS 322	
Astra F 1.7 TD	[17DT]	Ch. -S2...,S5..., S6..., S8999999	12.91-02.98	JA 863 IR	70	Ch. -750406 12.91-02.98	JS 753	
		Ch. T2..., T5..., T6..., T8000001-	12.91-02.98	JA 1172 IR	70	Ch. 997453- 12.91-02.98	JS 1091	
	[X17DTL]		11.94-09.98	CA 516 IR	70	11.94-09.98	CS 322	



VAUXHALL continued

Astra F 1.8 16V	[C18XEL]	11.94-03.01	CA 861 IR	70	11.94-03.01	CS 879	
		11.94-03.01	CA 1053 IR	100			
	[X18XE]	03.96-03.01	CA 861 IR	70	03.96-03.01	CS 879	
		03.96-03.01	CA 1053 IR	100			
Astra F 1.8 i	[C18NZ]	03.92-09.98	CA 861 IR	70	03.92-09.98	CS 727	
		03.92-09.98	CA 1053 IR	100			
Astra F 1.8 i 16V	[C18XE]	09.94-02.98	CA 861 IR	70	09.94-02.98	CS 879	
		09.94-02.98	CA 1053 IR	100			
		09.94-02.98	CA 1045 IR	120			
	[C18XEL]	09.94-02.98	CA 861 IR	70	09.94-02.98	CS 879	
		09.94-02.98	CA 1053 IR	100			
		09.94-02.98	CA 1045 IR	120			
Astra F 2.0 i	[C20NE]	09.91-08.92	CA 517 IR	70	Eng. -14608701 09.91-12.94	CS 372	
		03.92-09.98	CA 861 IR	70		Eng. 14608702- 09.91-02.98	CS 727
		03.92-09.98	CA 1053 IR	100			
		09.91-02.98	CA 1045 IR	120			
Astra F 2.0 i 16V	[C20XE]	09.91-02.98	CA 861 IR	70	Eng. -14154710 09.91-	CS 372	
		09.91-02.98	CA 1053 IR	100		Eng. 14154711- 09.91-	CS 727
		09.91-02.98	CA 1045 IR	120			
	[X20XEV]	02.95-09.98	CA 861 IR	70	02.95-09.98	CS 879	
		02.95-09.98	CA 1053 IR	100			
Astra G 1.2 16V	[X12XE]	09.98-09.00	CA 1257 IR	70	09.98-09.00	CS 519	
		09.98-09.00	CA 1561 IR	100	09.98-09.00	CS 1257	
Astra G 1.4 16V	[X14XE]	02.98-	CA 1391 IR	70	09.97-08.00	CS 519	
		02.98-	CA 1581 IR	100			
		Ch. -12257452,					
		-33389237	02.98-	CA 1765 IR	120		
		Ch. 12257453-,					
		15257664-, 18131575-	02.98-	CA 1821 IR	120		
	[Z14XE]	02.98-	CA 1391 IR	70	09.00-	CS 519	
		02.98-	CA 1581 IR	100			
		Ch. -12257452,					
		-33389237	02.98-	CA 1765 IR	120		
		Ch. 12257453-,					
		15257664-, 18131575-	02.98-	CA 1821 IR	120		
Astra G 1.6	[X16SZR]	09.98-09.00	CA 1391 IR	70	09.98-09.00	CS 519	
		09.98-09.00	CA 1581 IR	100	09.98-09.00	CS 1257	
		Ch. -12257452,					
		-33389237	09.98-09.00	CA 1765 IR	120		
		Ch. 12257453-,					
		15257664-, 18131575-	09.98-09.00	CA 1821 IR	120		
Astra G 1.6 16V	[X16XEL]	02.98-	CA 1391 IR	70	09.97-08.00	CS 519	
		02.98-	CA 1581 IR	100			
		Ch. -12257452,					
		-33389237	02.98-	CA 1765 IR	120		
		Ch. 12257453-,					
		15257664-, 18131575-	02.98-	CA 1821 IR	120		
	[Z16XE]	02.98-	CA 1391 IR	70	09.00-	CS 519	
		02.98-	CA 1581 IR	100			
		Ch. -12257452,					
		-33389237	02.98-	CA 1765 IR	120		
		Ch. 12257453-,					
		15257664-, 18131575-	02.98-	CA 1821 IR	120		
Astra G 1.7 TD	[X17DTL]	02.98-08.00	CA 1473 IR	100	02.98-08.00	CS 322	
		02.98-08.00	CA 1440 IR	70			
Astra G 1.8 16V	[X18XE1]	02.98-	CA 1391 IR	70	02.98-09.00	CS 1188	
		02.98-	CA 1581 IR	100			02.98-09.00
		Ch. -12257452,					
		-33389237	02.98-	CA 1765 IR	120		
		Ch. 12257453-,					
		15257664-, 18131575-	02.98-	CA 1821 IR	120		
Astra G 2.0 16V	[X20XEV]	02.98-	CA 1391 IR	70	09.97-	CS 879	
		02.98-	CA 1581 IR	100			
		02.98-	CA 1765 IR	120			
		02.98-	CA 1821 IR	120			
Astra G 2.0 Diesel	[X20DTL]	02.98-	CA 1490 IR	70	02.98-	CS 976	
		02.98-	CA 1501 IR	100			
		[Y20DTL]	09.00-	CA 1490 IR	70	09.00-	CS 976
			09.00-	CA 1501 IR	100		
		09.00-	CA 1577 IR	120			
		*19 09.00-	CA 1582 IR	120			
Astra IV 2.0 Turbo	[Z20LET]	03.02-	CA 1581 IR	100	03.02-	CS 879	



Astra IV 2.0 Turbo SRi	[Z20LET]	Ch. -32240322, -73317228 07.02- Ch. 32242323-, 35216265-, 38100965- 07.02-	CA 1581 IR	100	07.02-	CS 879
Astra IV 2.2	[Z22SE]	03.00- 03.00-	CA 1592 IR CA 1740 IR	100 120	Ch. -1B023571 03.00-	CS 1291
Astra MK II 1.6 i	[16SV] [E16NZ]	01.91-08.95 09.95- PS 01.91-08.92 PS 09.92-08.93	CA 514 IR CA 1146 IR CA 519 IR CA 861 IR	70 70 65 70	09.84-12.91 09.87-12.91 Eng. 082382-, 085881 09.87-12.91	CS 162 CS 162 CS 535
Astra MK II 1.7 Diesel	[17D]				02.89-08.91	CS 290
Astra MK II 1.8 i	[18E]				AT 09.84-08.91	CS 263
Astra MK II 2.0 i	[20NE] [C20NE]				01.87-12.91	CS 372
		01.91-08.92 09.92-08.93 09.92-08.93	CA 517 IR CA 861 IR CA 1053 IR	70 70 100	01.91-08.93 01.91-08.93	CS 372 CS 727
Astra MK III 1.4 i 16V	[X14XE]	02.96-02.98	CA 861 IR	70	02.96-02.98	CS 519
Astra MK III 1.6 i 16V	[X16XEL]	01.94-02.98	CA 861 IR	70	01.94-02.98	CS 519
Astra MK III 1.6 Si	[C16SE]	03.91-08.95 09.95- PS 03.91-08.92 PS 09.92-12.94	CA 647 IR CA 1146 IR CA 519 IR CA 861 IR	70 70 65 70	03.92-02.98 03.92-02.98	CS 162 CS 535
Astra MK III 1.7 Diesel	[17DR]	09.91-12.94	CA 516 IR	70	09.91-12.94 09.91-12.94	CS 290 CS 322
Astra MK III 1.7 TD	[17DT (TC4EE1)] [X17DTL]	09.88-11.95 11.94-02.98	JA 863 IR CA 516 IR	70 70	09.88-09.98 11.94-02.98	JS 753 CS 322
Astra MK III 1.8 i 16V	[C18XEL]	09.94-12.96 09.94-12.96	CA 861 IR CA 1053 IR	70 100	09.94-12.96	CS 879
Astra MK III 2.0 i 16V	[X20XEV]	01.94-02.98 01.94-02.98	CA 861 IR CA 1053 IR	70 100	01.94-02.98	CS 879
Astra MK IV 1.2 16V	[Z12XE]	09.00- Ch. 12000001-, 15000001-, 16000001-, 18000001- 09.00- 09.00- Ch. 12000001-, 15000001-, 16000001-, 18000001- 09.00- Ch. 12000001-, 15000001-, 16000001-, 18000001- 09.00-	CA 1257 IR CA 1747 IR CA 1561 IR CA 1748 IR CA 1658 IR	70 70 100 100 120	Ch. -22999999, -52999998 -28999999, -2B999999 09.00- Ch. 42000001-, 45000001-, 46000001-, 48000001-, 4B000001-, 4H000001- 09.00- Ch. -22999999, -52999998 -28999999, -2B999999 09.00-	CS 519 CS 1250 CS 1257
Astra MK IV 1.6	[Z16SE]	09.00- 09.00- Ch. -12257452, -15257663, -18131574 09.00- Ch. 12257453-, 15257664-, 18131575- 09.00-	CA 1391 IR CA 1581 IR CA 1765 IR CA 1821 IR	70 100 120 120	Ch. -22999999, -52999998 -28999999, 2B999999 09.00- Ch. 42000001-, 45000001-, 48000001-, 4B000001-, 4H000001- 09.00- Ch. -22999999, -52999998 -28999999, 2B999999 09.00-	CS 519 CS 1250 CS 1257
Astra MK IV 1.6 16V	[Z16XE]	03.01- 03.01- Ch. -12257452, -15257663, -18131574 03.01- Ch. 12257453-, 15257664-, 18131575- 03.01-	CA 1391 IR CA 1581 IR CA 1765 IR CA 1821 IR	70 100 120 120	09.02-	CS 519
Astra MK IV 1.6 Dualfuel		09.02- Ch. -32240322, -35216264, -38100964 09.02- 09.02-	CA 1391 IR CA 1581 IR CA 1821 IR	70 100 120	09.02-	CS 1257
Astra MK IV 1.7 CDTi 16V	[Z17DTL] [Y17DT]	04.03- 02.00-	JA 1521 IR JA 1526 IR	100 70	03.03-08.05 02.00-	JS 1158 JS 1158
Astra MK IV 1.7 DTi 16V	[Y17DT]	AC 02.00-	JA 1521 IR	100	09.00-08.05	JS 1158



VAUXHALL continued							
Astra MK IV 1.8 16V	[Z18XE]	09.00-09.00	CA 1391 IR	70	Ch. -2B999999,		
			CA 1581 IR	100	-2H999999,		
	Ch. -12257452, -15257663,				12000001-22999999,		
	-18131574	09.00-	CA 1765 IR	120	15000001-25999999,		
	Ch. 12257453-, 15257664-,				16000001-26999999	09.00-	CS 1188
	18131575-	09.00-	CA 1821 IR	120	Ch.		
					12000001-22999999,		
					15000001-25999999,		
					16000001-26999999,		
					18000001-28999999,		
					32000001-, 35000001-,		
					36000001-, 38000001-,		
					3B000001-, 3H000001-	09.00-	CS 1257
Astra MK IV 1.8 Dualfuel 16V		09.02-	CA 1391 IR	70		09.02-	CS 1257
	Ch. -32240322, -35216264,						
	-38100964	09.02-	CA 1581 IR	100			
	Ch. -12257452, -15257663,						
	-18131574	09.02-	CA 1765 IR	120			
	Ch. 12257453-, 15257664-,						
	18131575-	09.02-	CA 1821 IR	120			
Astra MK IV 2.0 Turbo 16V [Z20LET]		03.00-09.00	CA 1581 IR	100		03.00-	CS 879
			CA 1821 IR	120			
Astra MK IV 2.0 DTi 16V [X20DTH]		08.99-	CA 1490 IR	70		08.99-	CS 976
		08.99-	CA 1501 IR	100			
	[Y20DTH]	09.00-	CA 1490 IR	70		09.00-	CS 976
		09.00-	CA 1501 IR	100			
		09.00-	CA 1577 IR	120			
	*19 09.00-		CA 1582 IR	120			
Astra MK IV 2.2 16V [Z22SE]		03.01-	CA 1740 IR	120		03.01-	CS 1291
Astra MK V 1.4		03.04-	CA 1747 IR	70		03.04-	CS 802
Astra MK V 1.6 [Z16XEP]		03.04-	CA 1833 IR	120		03.04-	CS 1257
Astra MK V 1.7 CDTi [Z17DTL]						03.04-	JS 1158
Astra MK V 1.8						03.04-	CS 1257
Astra MK V 2.0 Turbo [Z20LEL]						03.04-	CS 879
Astravan III 1.4 i [C14NZ]		01.91-10.94	CA 513 IR	55		09.90-02.98	CS 162
		01.91-10.94	CA 514 IR	70		09.91-02.98	CS 535
	PS 01.91-08.92		CA 519 IR	65			
	PS 01.91-10.94		CA 861 IR	70			
Astravan III 1.6 i [C16NZ]		01.91-08.95	CA 514 IR	70		09.91-02.98	CS 162
		02.94-08.95	CA 647 IR	70		09.91-02.98	CS 535
		09.95-08.98	CA 1146 IR	70			
	PS 01.91-08.92		CA 519 IR	65			
	PS 09.95-08.98		CA 861 IR	70			
Astravan III 1.7 Diesel [17DR]		01.91-08.94	CA 516 IR	70		01.91-08.94	CS 322
Astravan III 1.7 TD [X17DTL]		01.94-08.98	CA 516 IR	70		01.94-08.98	CS 322
Astravan MK IV 1.6 i [X16SZR]		08.98-09.00	CA 1391 IR	70		08.98-09.00	CS 519
		08.98-09.00	CA 1581 IR	100			
	Ch. -12257452, -15257663,						
	-18131574	08.98-09.00	CA 1765 IR	120			
	Ch. 12257453-, 15257664-,						
	18131575-	08.98-09.00	CA 1821 IR	120			
	[Z16SE]	09.00-	CA 1391 IR	70	Ch. -229.., -259..,		
		09.00-	CA 1581 IR	100	-269.., -289.., -2B9..,		
	Ch. -12257452, -15257663,				-2H999999	09.00-	CS 519
	-18131574	09.00-	CA 1765 IR	120	Ch. 420..-, 450..-,		
	Ch. 12257453-, 15257664-,				460..-, 480..-, 4B0..-,		
	18131575-	09.00-	CA 1821 IR	120	4H000001-	09.00-	CS 1250
Astravan MK IV 1.7 CDTi		04.04-	JA 1521 IR	100		03.04-	JS 1158
Astravan MK IV 1.7 TD [X17DTL]		08.98-	CA 1440 IR	70		03.98-08.00	CS 322
Astravan MK IV 2.0 Diesel Di [X20DTL]		08.98-	CA 1490 IR	70		08.98-	CS 976
		08.98-	CA 1501 IR	100			
Astravan MK IV 2.0 DTi		04.04-	CA 1490 IR	70	Eng. 17883781-	04.04-	CS 976
		04.04-	CA 1501 IR	100			
	*19 04.04-		CA 1582 IR	120			
Belmont 1.3 [13S]		09.85-08.88	CA 128 IR	45		09.85-08.91	CS 162
		09.85-08.88	CA 99 IR	55			
		09.88-08.91	CA 513 IR	55			
		09.88-08.91	CA 514 IR	70			
Belmont 1.4 i [C14NZ]						09.90-12.91	CS 162



Belmont 1.6	[16SH]	09.85-08.91	CA 158 IR	45	09.85-00.88	CS 263	
		09.85-08.91	CA 264 IR	55	00.88-09.93 00.88-09.93	CS 519 CS 535	
Belmont 1.6 Diesel	[16DA]	09.85-08.91	CA 507 IR	45	09.85-	CS 322	
		09.85-08.91	CA 508 IR	55			
Belmont 1.7 Diesel	[17D]				09.85-09.91	CS 322	
Belmont 1.8	[18SE]				09.86-09.93	CS 727	
					AT 09.86-09.93	CS 263	
Belmont 1.8 i	[18E]	09.85-08.86	CA 158 IR	45	09.85-08.86	CS 263	
		09.85-08.86	CA 264 IR	55			
		09.85-08.86	CA 352 IR	65			
	[18SE]	09.86-08.91	CA 158 IR	45	09.86-00.88	CS 263	
		09.86-08.91	CA 264 IR	55	00.88-08.91	CS 518	
		09.86-08.91	CA 352 IR	65			
Brava 2.3, 4x4				08.94-09.96	JS 534		
Brava 2.5 Diesel	[4JA1]	08.91-06.94	JA 761 IR	50	08.91-06.94	JS 999	
Brava 2.5 Diesel 4x4	[4JA1T]	06.90-12.96	JA 761 IR	50	06.90-12.96	JS 999	
		06.90-12.96	JA 1290 IR	80			
Brava 2.5 TD, 4x4	[4JA1T]	06.90-12.96	JA 761 IR	50	06.90-12.96	JS 999	
		06.90-12.96	JA 1290 IR	80			
Calibra A 2.0 i, 4x4	[C20NE]	03.90-03.97	CA 517 IR	70	03.90-12.94	CS 372	BO
					Eng. -14608700 10.95-03.97	CS 518	DR
					Eng. 14608701- 03.90-03.97	CS 727	
Calibra A 2.0 i 16V, 4x4	[C20XE]				06.90-02.94	CS 372	
Calibra A 2.5 i V6	[C25XE]	02.93-11.95	CA 1051 IR	70	02.93-11.95	CS 802	
		02.93-11.95	CA 1103 IR	100			
		02.93-11.95	CA 1070 IR	120			
Carlton I 1.8 S	[18S]	12.82-08.86	CA 158 IR	45	12.82-08.86	CS 263	
		12.82-08.86	CA 507 IR	45			
		12.82-08.86	CA 264 IR	55			
		12.82-08.86	CA 508 IR	55			
Carlton I 2.0 S	[C20NEJ]	01.82-08.86	CA 110 IR	45	01.82-08.86	CS 70	
		01.82-08.86	CA 42 IR	55			
		01.82-08.86	CA 221 IR	65			
Carlton I 2.3 Diesel	[23D]	05.83-08.86	CA 99 IR	55			
Carlton II 1.8	[E18NVR]	09.88-08.95	CA 517 IR	70			
		09.88-08.95	CA 515 IR	90			
Carlton II 1.8 i	[18SEH]				09.86-03.94	CS 727	
Carlton II 2.0 i	[20SE]	09.86-10.94	CA 264 IR	55	09.86-10.94	CS 372	BO
		09.86-10.94	CA 352 IR	65	09.86-10.94	CS 518	DR
		09.86-10.94	CA 517 IR	70	09.86-10.94	CS 727	
		09.86-10.94	CA 515 IR	90	AT 09.86-10.94	CS 727	
Carlton II 2.2 i	[22E]	11.84-08.86	CA 99 IR	55			
Carlton II 2.3 Diesel	[23YD]	09.86-03.94	CA 382 IR	45	09.86-03.94	CS 356	
		09.86-03.94	CA 383 IR	55			
		09.86-03.94	CA 384 IR	70			
		09.86-03.94	CA 1404 IR	70			
Carlton II 3.0	[30NE]	03.87-09.90	CA 221 IR	65	03.87-09.90	CS 80	
		03.87-09.90	CA 284 IR	80			
Carlton II 3.0 24V	[C30SE]	09.89-03.94	CA 221 IR	65	09.89-03.94	CS 80	
		09.89-03.94	CA 284 IR	80			
Carlton III 1.8	[18NV]	09.86-12.89	CA 246 IR	55	Ch. -K1000098 09.86-12.89	CS 518	DR
		09.86-12.89	CA 264 IR	55	Ch. K1000099- 09.86-12.89	CS 727	
		09.86-12.89	CA 548 IR	55	AT 09.86-12.89	CS 372	BO
		09.86-12.89	CA 352 IR	65			
		09.86-12.89	CA 517 IR	70			
		09.86-12.89	CA 515 IR	90			
Carlton III 1.8 S	[18SV]	09.86-10.94	CA 264 IR	55	Ch. -K1000098 09.86-10.94	CS 518	DR
		09.86-10.94	CA 548 IR	55	Ch. K1000099- 09.86-10.94	CS 727	
		09.86-10.94	CA 352 IR	65	AT 09.86-10.94	CS 372	BO
		09.86-10.94	CA 517 IR	70			
		09.88-08.95	CA 515 IR	90			
Carlton III 2.0	[C20NE]	09.86-10.94	CA 264 IR	55	Ch. -K1000098 09.86-10.94	CS 518	DR
		09.86-10.94	CA 548 IR	55	Ch. K1000099- 09.86-10.94	CS 727	
		09.86-10.94	CA 352 IR	65	AT 09.86-10.94	CS 372	BO
		09.86-10.94	CA 517 IR	70			
		09.86-10.94	CA 515 IR	90			
	[C20NEF]	06.89-03.94	CA 264 IR	55	Ch. -K1000098 06.89-03.94	CS 518	DR
	06.89-03.94	CA 548 IR	55	Ch. K1000099- 06.89-03.94	CS 727		
	06.89-03.94	CA 352 IR	65	AT 06.89-03.94	CS 372	BO	
	06.89-03.94	CA 517 IR	70				
	06.89-03.94	CA 515 IR	90				



VAUXHALL continued

Carlton III 2.0 i	[20E]	01.83-12.84	CA 264 IR	55	01.83-12.84	CS 70	
	[C20NEJ]	06.89-03.94	CA 264 IR	55	Ch. -K1000098 06.89-03.94	CS 518	DR
		06.89-03.94	CA 548 IR	55	Ch. K1000099- 06.89-03.94	CS 727	
		06.89-03.94	CA 352 IR	65	AT 06.89-03.94	CS 372	BO
		06.89-03.94	CA 517 IR	70			
		06.89-03.94	CA 515 IR	90			
Carlton III 2.3 TD	[23YDT]	10.86-08.88	CA 382 IR	45	10.86-08.88	CS 356	
		10.86-08.88	CA 383 IR	55			
		10.86-08.88	CA 384 IR	70			
		10.86-08.88	CA 1404 IR	70			
Carlton III 2.3 TD Intercooler	[23DTR]	09.88-10.94	CA 383 IR	55	09.88-10.94	CS 356	
		10.86-08.88	CA 384 IR	70			
		09.88-10.94	CA 1404 IR	70			
Carlton III 2.4 i	[C24NE]	09.86-10.94	CA 570 IR	70	09.86-10.94	CS 80	
		09.86-10.94	CA 515 IR	90	09.86-10.94	CS 1166	
Carlton III 2.6 i	[C26NE]	09.90-03.94	CA 846 IR	90	09.90-10.94	CS 80	
					09.90-10.94	CS 1166	
Carlton III 3.0	[C30NE]	03.87-03.94	CA 221 IR	65	03.87-03.94	CS 80	
		03.87-03.94	CA 284 IR	80			
Carlton III 3.0 24V	[C30SEJ]	09.89-03.94	CA 221 IR	65	09.89-03.94	CS 80	
		09.89-03.94	CA 284 IR	80			
Carlton III 3.6 24V Lotus	[C36GET]	01.90-03.94	CA 846 IR	90	01.90-03.94	CS 1166	
Carlton MK II 1.8 S	[18S]	11.82-08.86	CA 158 IR	45	12.82-08.86	CS 263	
		11.82-08.86	CA 507 IR	45			
		11.82-08.86	CA 264 IR	55			
		11.82-08.86	CA 508 IR	55			
Cavalier 1.7 Diesel	[17D]	09.88-09.92	CA 516 IR	70	09.88-09.92	CS 290	
					09.88-09.92	CS 322	
Cavalier II 1.3	[13N]	09.81-08.88	CA 128 IR	45	09.81-08.88	CS 162	
		09.81-08.88	CA 99 IR	55			
Cavalier II 1.3 S	[13S]	09.81-08.88	CA 128 IR	45	09.81-08.88	CS 162	
		09.81-08.88	CA 99 IR	55			
Cavalier II 1.6	[16SH]	10.83-08.88	CA 158 IR	45	10.83-08.88	CS 263	
		10.83-08.88	CA 264 IR	55			
Cavalier II 1.6 i	[C16NZ]	08.86-08.88	CA 158 IR	45	08.86-08.88	CS 263	
		08.86-08.88	CA 264 IR	55			
Cavalier II 1.6 N	[16N]				09.81-08.88	CS 263	
Cavalier II 1.6 S	[16SH]	09.81-08.88	CA 158 IR	45	09.81-08.88	CS 263	
		09.81-08.88	CA 264 IR	55			
Cavalier II 1.6 Diesel, 1600	[16D]	03.82-08.88	CA 507 IR	45	03.82-08.88	CS 290	
		03.82-08.88	CA 508 IR	55	03.82-08.88	CS 322	
	[16DA]	03.82-08.88	CA 507 IR	45	03.82-08.88	CS 290	
		03.82-08.88	CA 508 IR	55	03.82-08.88	CS 322	
Cavalier II 1.8	[E18NV]	08.86-08.88	CA 264 IR	55	08.86-08.88	CS 263	
Cavalier II 1.8 i	[18E]	09.81-08.86	CA 158 IR	45	09.81-08.86	CS 263	
		09.81-08.86	CA 264 IR	55			
	[18SE]	09.86-08.88	CA 264 IR	55	09.86-08.88	CS 263	
Cavalier II 2.0 i	[20NE]	09.86-08.88	CA 110 IR	45			
	[20SEH]	03.87-08.88	CA 110 IR	45	03.87-08.88	CS 372	
	[C20NE]	09.86-08.88	CA 110 IR	45			
Cavalier III 1.4 S	[14NV]	09.88-11.95	CA 513 IR	55	09.88-12.93	CS 162	
		09.88-11.95	CA 514 IR	70	09.88-11.95	CS 519	
Cavalier III 1.6	[16SV]	09.88-05.93	CA 513 IR	55	09.88-05.93	CS 519	
		09.88-05.93	CA 514 IR	70	09.88-05.93	CS 535	
		PS 09.88-05.93	CA 519 IR	65			
	[E16NZ]	09.88-11.95	CA 513 IR	55	09.87-12.91	CS 162	
		09.88-11.95	CA 514 IR	70	Eng. 082382-, 085881 09.87-12.91	CS 535	
		Eng. S1000001- 09.88-11.95	CA 1146 IR	70			
		PS 09.88-11.95	CA 519 IR	65			
		PS 09.88-11.95	CA 861 IR	70			
Cavalier III 1.6 i	[X16SZ]	09.94-11.95	CA 513 IR	55 ▲	09.94-11.95	CS 519	
		Ch. -R7999999 09.94-11.95	CA 647 IR	70 ▲	09.94-11.95	CS 1183	
		Ch. S1000001- 09.94-11.95	CA 1146 IR	70			
		PS 09.94-11.95	CA 861 IR	70			
Cavalier III 1.7 Diesel	[17D]	09.88-09.92	CA 516 IR	70	09.88-09.92	CS 290	
					09.88-09.92	CS 322	
	[17DR]	07.92-11.95	CA 516 IR	70	07.92-11.95	CS 322	
				07.92-11.95	CS 290		
Cavalier III 1.7 TD	[17DT (TC4EE1)]	09.88-11.95	JA 863 IR	70	09.88-11.95	JS 753	



Cavalier III 1.8	[18SV]		09.88-08.95	CA 517 IR	70		09.88-12.94	CS 372	BO	
							09.88-12.94	CS 518	DR	
	[C18NZ]		09.88-12.94	CA 517 IR	70		09.88-12.94	CS 372	BO	
							09.88-12.94	CS 518	DR	
Cavalier III 2.0 i	[20NE]		09.88-10.92	CA 517 IR	70		09.88-10.92	CS 372		
	[20SEH]		09.88-09.92	CA 517 IR	70		09.88-09.92	CS 372		
	[C20NE]		09.88-11.95	CA 517 IR	70		09.88-12.94	CS 372		
							03.94-11.95	CS 727		
Cavalier III 2.0 i 4x4	[20NE]	Ch. -MV206209,								
		-M1175514, -M5247753	08.88-08.95	CA 517 IR	70	Eng. -14608700	09.88-08.95	CS 372	BO	
		Ch. -NV999999,					Eng. -14608700	09.88-08.95	CS 518	DR
		-NV1999999, -N5999999	09.88-08.95	CA 515 IR	90	Eng. 14608701-	09.88-08.95	CS 727		
			09.88-08.95	CA 1053 IR	100					
			09.88-08.95	CA 1045 IR	120					
		PS	09.88-08.95	CA 861 IR	70					
	[20SEH]		09.88-09.92	CA 517 IR	70		09.88-09.92	CS 372	BO	
							09.88-09.92	CS 518	DR	
Cavalier III 2.0 i 16V, 4x4	[C20XE]						09.88-11.95	CS 372	BO	
							09.88-11.95	CS 518	DR	
	[X20XE]		09.93-11.95	CA 1053 IR	100		09.93-11.95	CS 879		
			09.93-11.95	CA 1045 IR	120					
		PS	09.93-11.95	CA 861 IR	70					
Cavalier III 2.0 i Turbo 4x4	[C20LET]		09.92-08.95	CA 1053 IR	100		09.92-08.95	CS 372	BO	
			09.92-08.95	CA 1045 IR	120		09.92-08.95	CS 518	DR	
		PS	09.92-08.95	CA 861 IR	70		09.92-08.95	CS 727		
Cavalier III 2.5 V6	[C25XE]		02.93-11.95	CA 1051 IR	70		02.93-11.95	CS 802		
			02.93-11.95	CA 1103 IR	100					
			02.93-11.95	CA 1070 IR	120					
Combo 1.2	[C12NZ]	Ch. S3000001-,								
		S4000001-, S6000013-	07.94-10.01	CA 1066 IR	55		07.94-08.97	CS 519		
		PS Ch. -S3999999,								
		-S4999999, -S6000012	07.94-10.01	CA 513 IR	55					
		PS	07.94-10.01	CA 1231 IR	55					
		PS Ch. -S3999999,								
	-S4999999, -S6000012	07.94-10.01	CA 514 IR	70						
	PS Ch. S3000001-,									
	S4000001-, S6000013-	07.94-10.01	CA 1146 IR	70						
	ACPS	07.94-10.01	CA 861 IR	70						
		[X12SZ]		07.94-10.01	CA 514 IR	55		07.94-08.97	CS 519	
				07.94-10.01	CA 513 IR	70				
		PS Ch. S3000001-,								
		S4000001-, S6000013-	07.94-10.01	CA 1146 IR	55					
		PS	07.94-10.01	CA 1231 IR	55					
		PS Ch. S3000001-,								
		S4000001-, S6000013-	07.94-10.01	CA 1066 IR	70					
		ACPS	07.94-10.01	CA 861 IR	70					
Combo 1.4			01.04-	CA 1747 IR	70					
			01.04-	CA 1748 IR	100					
			01.04-	CA 1658 IR	120					
		[C14NZ]	Ch. -R3999999,							
			-R4999999, -S6000012	07.94-10.01	CA 513 IR	55	07.94-10.01	CS 519		
			Ch. S3000001-,							
			S4000001-, S6000013-	07.94-10.01	CA 1066 IR	55				
			Ch. S3000001-,							
			S4000001-, S6000013-	07.94-10.01	CA 1231 IR	55				
			Ch. -R3999999,							
			-R4999999, -S6000012	07.94-10.01	CA 514 IR	70				
			Ch. S3000001-,							
			S4000001-, S6000013-	07.94-10.01	CA 1146 IR	70				
			Ch. -W3999999,							
			-W4999999, -W6999999	07.94-10.01	CA 1053 IR	100				
			PS	07.94-10.01	CA 861 IR	70				
		[C14SE]	Ch. -R3999999,							
			-R4999999, -S6000012	07.94-10.01	CA 892 IR	55	07.94-10.01	CS 519		
		Ch. S3000001-,								
		S4000001-, S6000013-	07.94-10.01	CA 1066 IR	55					
		Ch. S3000001-,								
		S4000001-, S6000013-	07.94-10.01	CA 1231 IR	55					
			07.94-10.01	CA 861 IR	70					
		Ch. S3000001-,								
		S4000001-, S6000013-	07.94-10.01	CA 1046 IR	70					
		Ch. -W3999999,								
		-W4999999, -W6999999	07.94-10.01	CA 1053 IR	100					



VAUXHALL continued								
Combo 1.6	[Z16SE]		10.01-10.01-	CA 1391 IR CA 1581 IR	70 100	10.01- CS 519		
Combo 1.7 Diesel	[X17D]		04.96-04.96-	JA 863 IR JA 1172 IR	70 70	Eng. -00877695 04.96- Eng. 00877696- 04.96- JS 651 JS 941		
Combo 1.7 DTi	[Y17DT]		10.01-10.01-	JA 1526 IR JA 1521 IR	70 100	10.01- JS 1158		
Corsa 1.4 i 16V	[X14XE]		09.94-08.99	CA 1066 IR	55	09.94-08.99 CS 519		
		Ch. -W3999999, -Y4074789, -W6999999	09.94-08.99	CA 1053 IR	100			
		PS	09.94-08.99	CA 1231 IR	55			
		PS	09.94-08.99	CA 861 IR	70			
		AC	09.94-08.99	CA 861 IR	70			
Corsa B 1.0 i 12V	[X10XE]		11.96-11.96-	CA 1329 IR CA 1257 IR	55 70	11.96-09.00 CS 519		
Corsa B 1.2 i	[C12NZ]		03.93-09.00	CA 513 IR	55	09.94-08.00 CS 1257		
			03.93-09.00	CA 1066 IR	55			
			03.93-09.00	CA 514 IR	70			
			03.93-09.00	CA 1146 IR	70			
		PS	03.93-09.00	CA 1231 IR	55			
		ACPS	03.93-09.00	CA 861 IR	70			
			[X12SZ]		03.93-09.00	CA 513 IR	55	04.94-08.00 CS 1257
					03.93-09.00	CA 1066 IR	55	
					03.93-09.00	CA 514 IR	70	
					03.93-09.00	CA 1146 IR	70	
			PS 03.93-09.00	CA 1231 IR	55			
			ACPS 03.93-09.00	CA 861 IR	70			
Corsa B 1.2 i 16V	[X12XE]		03.98-09.00	CA 1329 IR CA 1257 IR	55 70	03.98-09.00 CS 519		
Corsa B 1.4 i	[C14NZ]		03.93-	CA 1066 IR	55	03.93-09.00 CS 519		
			03.93-	CA 1053 IR	100			
		AT	03.93-	CA 1146 IR	70			
		PS	03.93-	CA 1231 IR	55			
		AC	03.93-	CA 1053 IR	100			
			[C14SE]		04.94-08.00	CA 1053 IR	100	03.93-09.00 CS 519
			[X14SZ]		09.96-08.98	CA 1053 IR	100	03.93-09.00 CS 519
			AT 09.96-08.98	CA 1146 IR	70			
			PS 09.96-08.98	CA 1231 IR	55			
Corsa B 1.4 i 16V	[X14XE]		09.94-09.00	CA 1231 IR CA 1053 IR	55 100	09.94-09.00 CS 519		
Corsa B 1.5 Diesel	[15D]		03.93-	JA 863 IR	70	Eng. -00877695 03.93- Eng. 00877696- 03.93- JS 651 JS 941		
Corsa B 1.5 TD	[15DT]		03.93-09.94	JA 863 IR	70	03.93- JS 651		
			09.94-10.96	JA 1172 IR	70	03.93- JS 941		
	[X15DT]		04.96-10.96	JA 863 IR	70	04.96-10.96 JS 651		
			04.96-10.96	JA 1172 IR	70	04.96-10.96 JS 941		
Corsa B 1.6 GS i 16V	[C16XE]		03.93-09.00	CA 1231 IR	55	03.93-09.00 CS 519		
			03.93-09.00	CA 1053 IR	100			
Corsa B 1.6 i 16V	[X16XE]		09.94-09.00	CA 1231 IR	55	09.94-09.00 CS 519		
			09.94-08.99	CA 1053 IR	100			
Corsa B 1.7 Diesel	[17D]		03.93-09.00	JA 863 IR	70	Eng. -00877695 03.93-09.00 JS 651		
			02.96-09.00	JA 1172 IR	70	Eng. 00877696- 03.93-09.00 JS 941		
		[X17D]		04.96-09.00	JA 863 IR	70	Eng. -00877695 04.96- JS 651	
			04.96-09.00	JA 1172 IR	70	Eng. 00877696- 04.96- JS 941		
Corsa MK II 1.0 12V	[Z10XE]	Ch. -13999999, -31999998	09.00-02.01	CA 1257 IR	70	Ch. -19P00893 09.00-08.03 Ch. 19P00894- 09.00-08.03 CS 519 CS 1257		
		Ch. 23000001-, 24000001-, 26000001-	09.00-02.01	CA 1747 IR	70			
			09.00-02.01	CA 1561 IR	100			
			09.00-02.01	CA 1748 IR	100			
			09.00-02.01	CA 1658 IR	120			
Corsa MK II 1.2 16V, Dualfuel 16V	[Z12XE]	Ch. -16999999	09.00-02.01	CA 1257 IR	70	09.00- CS 519		
		Ch. 23000001-, 24000001-, 26000001-	09.00-02.01	CA 1747 IR	70	09.00- CS 1257		
			09.00-02.01	CA 1561 IR	100			
			09.00-02.01	CA 1748 IR	100			
			09.00-02.01	CA 1658 IR	120			
Corsa MK II 1.3 CDTi 16V			09.03-	CA 1862 IR	70	09.03- CS 1334		
			09.03-	CA 1855 IR	100			
Corsa MK II 1.4 16V	[Z14XE]		09.00-08.03	CA 1391 IR	70	09.00- CS 519		
			09.00-08.03	CA 1581 IR	100	09.00- CS 1257		
			09.00-08.03	CA 1821 IR	120			
Corsa MK II 1.7 DTi 16V	[Y17DT]		09.00-08.03	JA 1526 IR	70	09.00-08.03 JS 1158		
			09.00-08.03	JA 1521 IR	100			



Corsa MK II 1.8 16V	[Z18XE]		09.00-09.00-	CA 1391 IR	70	09.01-	CS 1257	
				CA 1581 IR	100			
Corsavan 1.4 i	[C14NZ]		01.94-09.00	CA 1066 IR	55	01.94-09.00	CS 1257	
			01.94-09.00	CA 861 IR	70			
			01.94-09.00	CA 1053 IR	100			
		PS	01.94-09.00	CA 1231 IR	55			
		AT	01.94-09.00	CA 1146 IR	70			
Corsavan 1.7 Diesel	[17D (4EE1)]	Eng. -00975024	03.93-09.00	JA 863 IR	70	Eng. -00877695 01.94-09.00	JS 651	
		Eng. 00975025-	03.93-09.00	JA 1172 IR	70	Eng. 877696- 03.93-09.00	JS 941	
	[X17D (4EE1)]	Eng. -00975024	04.96-09.00	JA 863 IR	70	Eng. -00877695 01.94-09.00	JS 651	
		Eng. 00975025-	04.96-09.00	JA 1172 IR	70	Eng. 877696- 04.96-09.00	JS 941	
Corsavan MK II 1.2 16V	[Z12XE]		09.00-08.04	CA 1257 IR	70	09.00-08.04	CS 1257	
		Ch. 23000001-,						
		24000001-, 26000001-	09.00-08.04	CA 1747 IR	70			
			09.00-08.04	CA 1561 IR	100			
		Ch. 23000001-,						
		24000001-, 26000001-	09.00-08.04	CA 1748 IR	100			
			09.00-08.04	CA 1658 IR	120			
Corsavan MK II 1.2 Dualfuel 16V			08.01-08.01-	CA 1747 IR	70	08.01-08.01-	CS 519	
				CA 1748 IR	100		CS 1257	
Corsavan MK II 1.7 Diesel	[Y17DTL]		09.00-08.03	JA 1526 IR	70	09.00-08.03	JS 1158	
		AC	09.00-08.03	JA 1521 IR	100			
Corsavan MK II 1.7 DTi 16V	[Y17DT]		09.00-08.03	JA 1526 IR	70	09.00-08.03	JS 1158	
		AC	09.00-08.03	JA 1521 IR	100			
Frontera A 2.0 i 4x4 Sport	[C20NE]		03.92-08.95	CA 517 IR	70	03.92-10.98	CS 372	BO
			03.92-08.95	CA 515 IR	90	03.92-10.98	CS 518	DR
			08.95-10.98	CA 1053 IR	100	03.92-10.98	CS 727	
			02.95-10.98	CA 1045 IR	120			
	[X20SE]		02.95-08.98	CA 1053 IR	100	02.95-10.98	CS 372	BO
		AC	02.95-08.98	CA 1045 IR	120	02.95-10.98	CS 518	DR
						02.95-10.98	CS 727	
Frontera A 2.2 i 4x4	[X22XE]		03.95-10.98	CA 1053 IR	100	03.95-10.98	CS 879	
			03.95-10.98	CA 1045 IR	120			
Frontera A 2.3 TD 4x4	[23DTR]		03.92-10.98	CA 384 IR	70	03.92-10.98	CS 356	
			03.92-10.98	CA 1404 IR	70			
Frontera A 2.4 i 4x4	[C24NE]		03.92-10.98	CA 221 IR	65	03.92-10.98	CS 1166	
			03.92-10.98	CA 570 IR	70			
			03.92-10.98	CA 515 IR	90			
Frontera A 2.5 TD 4x4, Sport	[25TDS]					06.96-08.98	CS 1071	
Frontera A 2.8 TD 4x4, Sport								
	[28TDI]		03.95-10.98	JA 1290 IR	80	03.95-10.98	JS 639	
Frontera B 2.2 i	[X22SE]		02.95-02.95-	CA 1053 IR	100	02.95-	CS 879	
				CA 1045 IR	120			
Frontera B 2.2 DTi	[X22DTH]		09.98-	CA 1327 IR	100	09.98-	CS 976	
Meriva 1.6 i			03.03-	CA 1581 IR	100	03.03-	CS 1257	
Meriva 1.6 i 16V			03.03-	CA 1581 IR	100	03.03-	CS 1257	
			03.03-	CA 1391 IR	70			
Meriva 1.7 CDTi 16V	[Y17DTH]		04.04-04.04-	JA 1526 IR	70	04.04-	JS 1158	
				JA 1521 IR	100			
Meriva 1.8 i 16V			03.03-03.03-	CA 1391 IR	70	05.03-	CS 1257	
				CA 1581 IR	100			
Midi 1.8			09.84-05.88	JA 543 IR	50	09.84-05.88	JS 354	
Midi 2.0 Diesel			09.84-05.88	JA 655 IR	50			
Midi II 2.2 Diesel			07.90-	JA 680 IR	50	07.90-	JS 629	
Midi II 2.4 Diesel	[24TD]					09.94-	JS 629	
Monterey A 3.1 TD 4x4	[4JG2TC]		09.91-07.98	JA 761 IR	50	00.95-07.98	JS 639	
			09.91-07.98	JA 873 IR	60			
			03.92-07.98	JA 1290 IR	80			
Monterey B 3.0 DTi	[4JX1]					04.98-12.99	JS 999	
Movano 1.9 DTi	[F9Q770]		09.00-10.01	CA 1622 IR	120	09.00-10.01	CS 1263	
	[F9Q772]		10.01-	CA 1645 IR	125	10.01-	CS 1193	
		AC	10.01-	CA 1627 IR	125			
Movano 2.0 DTi	[G9T720]		09.00-	CA 1627 IR	125	09.00-	CS 1207	
Movano 2.2 DTi	[G9T720]		09.00-	CA 1627 IR	125	09.00-	CS 1207	
Movano 2.5 CDTi	[G9U754]		04.04-	CA 1827 IR	150	04.04-	CS 1207	
Movano 2.5 Diesel	[S8U]		10.98-	CA 1343 IR	75			
Movano 2.5 DTi	[G9U720]		10.01-	CA 1661 IR	125	10.01-	CS 1207	
Movano 2.8 DTi	[S9W702]		06.98-10.01	CA 1343 IR	75	06.98-10.01	CS 1160	
Movano 2.8 TDi	[S9W702]		10.98-10.01	CA 1343 IR	75	06.98-10.01	CS 1160	
Nova 1.4 S	[14NV]		01.90-02.93	CA 513 IR	55	01.90-02.93	CS 519	
						01.90-02.93	CS 535	



VAUXHALL continued							
Nova 1.5 TD	[15DT (T4EC1)]	01.90-02.93	JA 673 IR	70		01.90-02.93	JS 753
		01.90-02.93	JA 871 IR	70			
Nova A 1.0	[10S]	05.83-08.88	CA 128 IR	45		05.83-03.93	CS 66
		05.83-08.88	CA 99 IR	55			
		09.88-03.93	CA 513 IR	55			
Nova A 1.2	[12ST]	05.83-02.90	CA 128 IR	45		05.83-02.90	CS 162
		05.83-02.90	CA 99 IR	55			
Nova A 1.2 i	[12NC]	05.83-08.88	CA 128 IR	45		05.83-03.93	CS 162
		05.83-08.88	CA 99 IR	55			
		05.83-03.93	CA 513 IR	55			
	[C12NZ]	09.89-03.93	CA 513 IR	55		09.90-03.93	CS 519
						09.90-03.93	CS 535
	[E12GV]	01.85-08.88	CA 128 IR	45		05.83-03.93	CS 162
		01.85-08.88	CA 99 IR	55			
		01.85-03.93	CA 513 IR	55			
Nova A 1.2 N	[12NC]	01.85-10.87	CA 128 IR	45		01.85-10.87	CS 162
		01.85-10.87	CA 99 IR	55			
	[12NV]	01.90-03.93	CA 513 IR	55		01.90-03.93	CS 519
						01.90-03.93	CS 535
	[E12GV]	05.83-08.94	CA 128 IR	45		05.83-03.93	CS 162
		05.83-08.94	CA 99 IR	55			
		05.83-08.94	CA 513 IR	55			
Nova A 1.2 S		01.88-02.90	CA 128 IR	45		01.88-02.90	CS 162
		01.88-02.90	CA 99 IR	55			
	[12ST]	09.82-10.87	CA 128 IR	45		09.82-10.87	CS 162
		09.82-10.87	CA 99 IR	55			
Nova A 1.3 i		09.89-03.93	CA 513 IR	55		09.90-03.93	CS 519
						09.90-03.93	CS 535
	[13NB]	09.85-10.89	CA 128 IR	45		09.85-10.89	CS 162
		09.85-10.89	CA 99 IR	55			
Nova A 1.3 S	[13SB]	09.82-10.89	CA 128 IR	45		09.82-10.89	CS 162
		09.82-10.89	CA 99 IR	55			
Nova A 1.4 i	[C14NZ]	01.90-03.93	CA 513 IR	55		01.90-03.93	CS 519
						01.90-03.93	CS 535
Nova A 1.4 S	[14NV]	01.90-03.93	CA 513 IR	55		01.90-03.93	CS 519
						01.90-03.93	CS 535
						01.90-03.93	CS 535
Nova A 1.5 Diesel	[15D]	08.89-03.93	JA 673 IR	70		09.87-03.93	JS 651
		00.90-03.93	JA 871 IR	70			
Nova A 1.5 TD	[15DT (T4EC1)]	01.90-03.93	JA 871 IR	70		01.90-03.93	JS 753
		01.90-03.93	JA 673 IR	70			
Nova A 1.6 GSi	[C16SE]	09.89-03.93	CA 513 IR	55		09.89-03.93	CS 519
		09.89-03.93	CA 514 IR	70		09.89-03.93	CS 535
	[E16SE]	05.88-08.88	CA 99 IR	55		05.88-03.92	CS 519
		09.88-03.92	CA 513 IR	55		05.88-03.92	CS 535
		09.88-03.92	CA 514 IR	70			
Novavan 1.2	[12NV]	01.90-10.94	CA 513 IR	55		01.90-10.94	CS 519
						01.90-10.94	CS 535
Novavan 1.5 Diesel	[15D (4EC1)]	01.91-10.94	JA 673 IR	70		01.91-10.94	JS 651
		01.91-10.94	JA 871 IR	70			
Omega 2.0 i	[20SE]	03.94-12.00	CA 861 IR	70		03.94-12.00	CS 727
		03.94-12.00	CA 1053 IR	100			
		03.94-12.00	CA 1045 IR	120			
	[X20SE]	03.94-12.00	CA 861 IR	70	Eng. 14005873-	04.94-12.00	CS 727
	Ch. -Y1999999	03.94-12.00	CA 1053 IR	100			
	Ch. -Y1999999	03.94-12.00	CA 1045 IR	120			
Omega 2.0 DTi 16V	[X20DTH]	10.98-09.00	CA 1326 IR	70		10.98-09.00	CS 976
		10.98-09.00	CA 1327 IR	100			
		10.98-09.00	CA 1328 IR	120			
Omega 2.2 i 16V	[Y22XE]	09.99-	CA 861 IR	70	Ch.W1000001-	09.99-	CS 879
		09.99-	CA 1053 IR	100			
		09.99-	CA 1045 IR	120			
	[Z22XE]	09.99-	CA 861 IR	70	Ch.W1000001-	09.00-	CS 879
Omega 2.2 DTi 16V	[Y22DTH]	09.00-	CA 1577 IR	120		09.00-09.03	CS 976
		09.00-	CA 1828 IR	140			
Omega 2.5 DTi 24V	[Y25DT]	09.01-	CA 1584 IR	150		09.01-09.04	CS 984
Omega 2.6 i V6	[Y26SE]	09.00-	CA 1731 IR	120		09.00-	CS 1250
Omega 3.2 i V6	[Y32SE]	02.01-	CA 1731 IR	120		02.01-	CS 1250
Omega III 2.0	[X20SE]	04.94-12.00	CA 861 IR	70		03.94-12.00	CS 727
		Ch. -Y1999999	04.94-12.00	CA 1053 IR	100		
		Ch. -Y1999999	04.94-12.00	CA 1045 IR	120		
Omega III 2.0 16V	[X20XEV]	09.93-08.99	CA 861 IR	70		09.93-08.99	CS 879
		Ch. -Y1999999	09.93-08.99	CA 1053 IR	100		
		Ch. -Y1999999	09.93-08.99	CA 1045 IR	120		



Omega III 2.5 V6	[X25XE]	04.94-11.96-04.94-	CA 1103 IR CA 1070 IR CA 1507 IR	100 120 120		04.94-	CS 982
Omega III 2.5 TD	[25DT] [X25DT]	04.94-02.01 04.96-	CA 1150 IR CA 1150 IR	105 105		04.96- 04.94-	CS 984 CS 984
Omega III 3.0 V6	[X30XE]	04.94-02.01 04.94-02.01 04.94-02.01	CA 1103 IR CA 1070 IR CA 1507 IR	100 120 120		04.94-02.01	CS 982
Royale A 2.5 E	[25E]	09.84-08.87 09.84-08.87	CA 42 IR CA 221 IR	55 65		09.84-08.87	CS 80
Royale A 3.0	[30E] [C30LE]	02.78-08.86 09.85-08.87 09.85-08.87	CA 284 IR CA 221 IR CA 515 IR	80 65 90		02.78-08.86 09.85-08.87	CS 80 CS 80
Royale A 3.0 E	[30E]	10.78-12.86	CA 42 IR	55		10.78-12.82	CS 80
Senator 2.5 i	[25E]	09.84-08.87 09.84-10.90 09.87-10.90	CA 42 IR CA 221 IR CA 515 IR	55 65 90		09.84-08.87 09.87-10.90	CS 80 CS 1166
Senator 3.0 i	[30E]					09.84-08.87	CS 80
Senator B 2.6 i	[C26NE]	09.90-09.93	CA 846 IR	90		09.90-09.93	CS 1166
Senator B 3.0	[30NE] [C30LE]	01.88-09.90 01.88-09.90 09.87-09.93 09.87-09.93	CA 221 IR CA 515 IR CA 221 IR CA 515 IR	65 90 65 90		01.88-09.90 09.87-09.93	CS 80 CS 1166
Senator B 3.0 24V	[C30SE]	09.89-09.93 09.89-09.93	CA 515 IR CA 846 IR	90 90		09.89-09.93	CS 1166
Senator B 3.0 i	[C30NE]	01.88-09.93 01.88-09.93 01.88-09.93	CA 570 IR CA 515 IR CA 846 IR	70 90 90		01.88-09.93	CS 1166
Signum 2.0 i Turbo	[220NET]						
Signum 2.0 DTi		05.03-05.03-	CA 1740 IR CA 1577 IR CA 1828 IR	120 120 140		05.03-	CS 976
Signum 2.2 i	[Z22YH]						
Signum 2.2 DTi		05.03-05.03-	CA 1740 IR CA 1577 IR CA 1828 IR	120 120 140		05.03-	CS 976
Signum 3.2 V6		05.03-	CA 1730 IR	140		05.03-	CS 1247
Sintra 2.2 i 16V	[X22XE]	09.96-09.99	CA 1389 IR	105		09.96-09.99	CS 879
Sintra 2.2 DTi	[X22DTH]	09.97-09.99	CA 1495 IR	150		09.97-09.99	CS 976
Sintra 3.0 i 24V	[X30XE]					09.96-09.99	CS 802
Speedster 2.2 i	[Z22SE]	09.00-09.00-	CA 1592 IR CA 1740 IR	100 120	Ch. -11009958	09.00-	CS 1291
Tigra 1.3 CDTi TwinTop	[Z13DT]	06.04-06.04-	CA 1855 IR CA 1862 IR	75 90		06.04-	CS 1334
Tigra 1.4		09.04-06.04-09.04-	CA 1747 IR CA 1748 IR CA 1658 IR	70 100 120		09.04-	CS 519
Tigra 1.4 16V	[X14XE]	07.94-07.94- PS	CA 861 IR CA 1231 IR	70 55		07.94-	CS 519
Tigra 1.6 16V	[X16XE]	09.94-08.99 09.94-08.99 PS 07.94-	CA 861 IR CA 1053 IR CA 1231 IR	70 100 55			
Tigra 1.8		09.04-09.04-	CA 1581 IR CA 1765 IR	100 120		09.04-	CS 1257
Vectra 1.8 i 16V	[Z18XE]	09.00-08.01 09.00-08.01	CA 861 IR CA 1045 IR	70 120		09.00-08.01	CS 1188
Vectra 2.0 DTi 16V	[X20DTH] [Y20DTH]	06.97-06.97-06.97- 06.97-06.97-06.97-	CA 1326 IR CA 1327 IR CA 1328 IR CA 1490 IR CA 1501 IR CA 1577 IR	70 100 120 70 100 120		06.97- 06.97-	CS 976 CS 976
Vectra 2.2 i 16V	[Z22SE]	09.00-09.00-	CA 1592 IR CA 1740 IR	100 120		09.00-	CS 1291
Vectra 2.2 DTi 16V	[Y22DTR]	09.00-08.01	CA 1577 IR	120		09.00-08.01	CS 976
Vectra 2.5 i V6	[X25XE]	05.95-10.97 05.95-08.01	CA 855 IR CA 1507 IR	120 120		09.95-08.01 09.95-08.01	CS 802 CS 802
Vectra 2.6 i V6	[Y26SE]	09.00-	CA 1730 IR	140		09.00-	CS 1247
Vectra B 1.6 i	[X16SZR]	10.95-10.95-10.95-	CA 861 IR CA 1053 IR CA 1045 IR	70 100 120		09.96-08.00 10.95- 10.95-	CS 519 CS 535 CS 1183



VAUXHALL continued							
Vectra B 1.6 i 16V	[X16XEL]	11.96-	CA 861 IR	70	11.96-	CS 519	
		11.96-	CA 1053 IR	100	11.96-	CS 1183	
		11.96-	CA 1045 IR	120			
	[Y16XE]	09.99-08.00	CA 1053 IR	100	09.99-08.00	CS 519	
		09.99-08.00	CA 1045 IR	120	11.96-	CS 1183	
		PS 09.99-08.00	CA 861 IR	70			
[Z16XE]	09.00-08.01	CA 1053 IR	100	09.00-08.01	CS 519		
	09.00-08.01	CA 1045 IR	120	11.96-	CS 1183		
	PS 09.00-08.01	CA 861 IR	70				
Vectra B 1.7 TD	[X17DT]	10.95-11.96	JA 1172 IR	70	10.95-11.96	JS 1091	
Vectra B 1.8 i 16V	[X18XE]	11.96-09.00	CA 861 IR	70	11.96-09.00	CS 879	
		11.96-09.00	CA 1053 IR	100	11.96-09.00	CS 1183	
		11.96-09.00	CA 1045 IR	120			
	[X18XE1]	09.98-09.99	CA 1053 IR	100	11.96-	CS 879	
		09.98-09.99	CA 1045 IR	120	09.98-08.99	CS 1188	
		PS 09.98-09.99	CA 861 IR	70			
Vectra B 2.0 i 16V	[X20XEV]	10.95-09.00	CA 861 IR	70	10.95-09.00	CS 879	
		10.95-09.00	CA 1053 IR	100			
		10.95-09.00	CA 1045 IR	120			
Vectra B 2.0 Diesel 16V, Di 16V	[X20DTL]	11.96-	CA 1326 IR	70	11.96-	CS 976	
		11.96-	CA 1327 IR	100			
		11.96-	CA 1328 IR	120			
Vectra B 2.2 i	[C22SEL]	10.99-08.01	CA 1045 IR	120			
Vectra B 2.5 i V6	[X25XE]	10.95-09.00	CA 1103 IR	100	10.95-09.00	CS 802	
		10.95-09.00	CA 1070 IR	120			
		AC 10.95-09.00	CA 1507 IR	120			
Vectra II 1.8 i 16V	[Z18XE]	04.02-	CA 1581 IR	100	04.02-	CS 1257	
		04.02-	CA 1821 IR	120			
Vectra II 1.8 i 16V, GTS	[Z18XEL]	04.02-	CA 1581 IR	100	04.02-	CS 1257	
		04.02-	CA 1821 IR	120			
Vectra II 2.0 DTi	[Y20DTH]	04.02-	CA 1577 IR	120	04.02-	CS 976	
		04.02-	CA 1828 IR	140			
	[Y22DTR]	04.02-	CA 1577 IR	120	04.02-	CS 976	
		04.02-	CA 1828 IR	140			
Vectra II 2.2 i 16V	[Z22SE]	09.00-08.01	CA 1592 IR	100	09.00-08.01	CS 1291	
		09.00-08.01	CA 1740 IR	120			
Vectra II 2.2 i 16V GTS	[Z22SE]						
Vectra II 2.2 DTi 16V GTS	[Y22DTR]	04.02-	CA 1577 IR	120	04.02-	CS 976	
		04.02-	CA 1828 IR	140			
Vectra II 3.2 i V6 GTS	[Z32SE]	08.02-	CA 1730 IR	140			
Vectra MK II 1.8 Dualfuel 16V		04.02-	CA 1581 IR	100	04.02-	CS 1257	
		04.02-	CA 1765 IR	120			
Vectra MK II 1.8 Dualfuel 16V GTS		04.02-	CA 1581 IR	100			
		04.02-	CA 1765 IR	120	04.02-	CS 1257	
Vectra MK II 2.0 Turbo 16V, GTS	Ch. 31085253-, 38060500- Ch. -31085252, -38060499	03.03-	CA 1592 IR	100			
		03.03-	CA 1740 IR	120			
Vectra MK II 2.0 DTi 16V		04.02-	CA 1577 IR	120	04.02-	CS 976	
		04.02-	CA 1828 IR	140			
		[Y20DTH]	10.03-	CA 1577 IR	120	10.03-09.05	CS 976
			10.03-	CA 1828 IR	140		
Vectra MK II 2.2 Direct, GTS	[Z22YH]	10.03-	CA 1740 IR	120			
Vectra MK II 2.2 DTi 16V		04.02-	CA 1577 IR	120	04.02-	CS 976	
		04.02-	CA 1828 IR	140			
Vectra MK II 3.2 V6	[Z32SE]	06.03-	CA 1730 IR	140	06.03-	CS 1247	
		10.03-	CA 1730 IR	140	10.03-	CS 1247	
Vivaro 1.9 Diesel Di	[F9Q762]	08.01-	CA 1627 IR	125	08.01-	CS 1193	
		08.01-	CA 1645 IR	125			
		AC 08.01-	CA 1627 IR	125			
Vivaro 1.9 DTi	[F9Q760]	08.01-	CA 1627 IR	125	08.01-	CS 1193	
		08.01-	CA 1645 IR	125			
		AC 08.01-	CA 1627 IR	125			
Vivaro 2.0 16V	[F4R720]	08.01-	CA 1829 IR	100	08.01-	CS 1255	
		*22 08.01-	CA 1661 IR	125			
		AC 08.01-	CA 1627 IR	125			
		AC 08.01-	CA 1661 IR	125			
		AC 08.01-	CA 1824 IR	150			
		AC 08.01-	CA 1661 IR	125			
Vivaro 2.5 DTi	[G9U730]	04.04-	CA 1627 IR	125	04.04-	CS 1207	
		04.04-	CA 1661 IR	125			
		AC 04.04-	CA 1661 IR	125			



VX 2.0 i Turbo 220	[Z20LET]	04.03- 04.03- 04.03-	CA 1581 IR CA 1592 IR CA 1740 IR	100 100 120	04.03-	CS 879
Zafira 1.6 16V	[X16XEL]	04.99- 04.99- Ch. -12257452, -33389237 04.99- Ch. 12257453-, 15257664-, 18131575- 04.99-	CA 1391 IR CA 1581 IR CA 1765 IR CA 1821 IR	70 100 120 120	09.98-08.99	CS 519
Zafira 1.8 16V	[X18XE1]	04.99- 04.99- Ch. -12257452, -33389237 04.99- Ch. 12257453-, 15257664-, 18131575- 04.99-	CA 1391 IR CA 1581 IR CA 1765 IR CA 1821 IR	70 100 120 120	03.99-09.00	CS 1188
	[Z18XE]	09.00- 09.00- 09.00- Ch. 12257453-, 15257664-, 18131575- 09.00-	CA 1391 IR CA 1581 IR CA 1765 IR CA 1821 IR	70 100 120 120	09.00-	CS 1257
Zafira 2.0 Turbo 16V	[Z20LET]	Ch. -32240131 09.01- Ch. 32240132- 09.01-	CA 1581 IR CA 1765 IR	100 120	09.01-	CS 879
Zafira 2.0 Diesel Di 16V	[X20DTL]	10.99- 10.99- *19 10.99-	CA 1490 IR CA 1501 IR CA 1582 IR	70 100 120	10.99-	CS 976
Zafira 2.0 DTi 16V	[X20DTH]	04.99-	CA 1582 IR	120	04.99-	CS 976
Zafira 2.2 16V	[Z22SE]	09.00- 09.00-	CA 1592 IR CA 1740 IR	100 120	09.00-	CS 1291
Zafira 2.2 DTi 16V	[Y22DTR]	01.02- 01.02-	CA 1577 IR CA 1828 IR	120 140	01.02-	CS 976
VOLVO						
240 2.3	[B230A]	08.84-07.86 08.84-07.86 08.84-07.86	CA 528 IR CA 591 IR CA 591 IR	55 70 70	08.84-07.86	CS 292
	[B230E]	08.83-07.85	CA 591 IR	70	08.83-07.84 08.84-07.85	CS 140 CS 292
	[B230F]	08.86-07.91 08.91-07.93 08.88-07.91 08.86-07.93 AC 08.92-07.93	CA 528 IR CA 899 IR CA 903 IR CA 381 IR CA 905 IR	55 65 65 80 80	08.86-07.93 08.86-07.93	CS 292 CS 389
	[B230K]	08.84-07.90 08.84-07.86 08.86-07.90 AC 08.84-07.86 AC 08.86-07.90	CA 528 IR CA 591 IR CA 381 IR CA 528 IR CA 381 IR	55 70 80 55 80	08.84-02.88 08.88-07.90	CS 292 CS 389
	[B23A]	08.80-07.81 08.81-07.84 08.80-07.84	CA 88 CA 88 IR CA 591 IR	55 55 70	08.80-07.84	CS 140
	[B23E]	08.78-07.81 08.81-07.84 08.84-07.86 08.86-12.89 01.83-06.86 07.86-12.88	CA 88 CA 88 IR CA 528 IR CA 903 IR CA 591 IR CA 381 IR	55 55 55 65 70 80	08.78-07.83 08.83-07.88 08.88-12.89	CS 140 CS 292 CS 389
240 2.4 Diesel	[D24]	08.81-08.93 08.83-08.93	CA 238 IR CA 358 IR	55 55	08.78-05.84 06.84-08.93	CS 347 CS 386
240 2.7 i	[B27E]	08.79-07.80	CA 88	55	08.79-07.80	CS 135
260 2.8	[B28F]	08.80-07.82	CA 271 IR	70	08.80-07.82	CS 135
340 1.4	[B14.3E]	09.84-07.91	CA 289 IR	55	08.79-07.91	CS 321
340 1.6 Diesel	[D16]	08.84-07.91 08.84-07.91 08.84-07.91	CA 360 IR CA 373 IR CA 529 IR	50 60 60	08.84-07.91	CS 354
340 1.7	[B172K]	08.85-07.91 08.85-07.91	CA 301 IR CA 372 IR	50 60	08.85-07.91	CS 310



VOLVO continued

360 2.0	[B200E]	08.86-07.89	CA 381 IR	80	08.84-07.88	CS 292
		08.84-07.89	CA 528 IR	55	08.88-07.89	CS 389
	[B200EA]	08.86-07.88	CA 381 IR	80	08.86-07.88	CS 292
	[B200F]	08.86-07.90	CA 528 IR	55	08.86-07.88	CS 292
		08.86-07.90	CA 381 IR	80	08.88-07.90	CS 389
[B200K]	08.84-07.86	CA 528 IR	55	08.84-07.90	CS 292	
	08.86-07.90	CA 381 IR	80		JS 370	
440 1.6	[B16F]	09.88-07.97	CA 574 IR	70	09.88-07.97	CS 310
		AC 09.88-07.97	CA 711 IR	70		
440 1.7	[B18EP]	09.88-08.94	CA 625 IR	60	09.88-08.94	CS 310
		09.88-08.94	CA 574 IR	70		
		AC 09.88-08.94	CA 711 IR	70		
	[B18F]	08.88-08.91	CA 625 IR	60	08.88-08.91	CS 310
		08.88-08.91	CA 574 IR	70		
		AC 08.88-08.91	CA 711 IR	70		
	[B18FP]	08.89-07.92	CA 625 IR	60	08.88-07.92	CS 310
		08.89-07.92	CA 574 IR	70		
		AC 08.89-07.92	CA 711 IR	70		
	[B18KP]	09.88-08.93	CA 625 IR	60	09.88-08.93	CS 310
09.88-08.93		CA 574 IR	70			
AC 09.88-08.93		CA 711 IR	70			
[F3N..]	10.95-	CA 1573 IR	75			
440 1.7 Turbo	[B18FT]	08.88-12.96	CA 625 IR	60	08.88-12.96	CS 310
		08.88-12.96	CA 574 IR	70	01.91-12.96	CS 681
		08.88-12.96	CA 711 IR	70		
440 1.8	[B18U]	08.91-07.97	CA 625 IR	60	09.95-12.96	CS 310
		08.91-07.97	CA 574 IR	70	09.95-07.97	CS 681
		AC 08.91-07.97	CA 711 IR	70		
		09.95-07.97	CA 716 IR	110 ▲		
440 1.9 TD	[D19T]	09.93-07.97	CA 602 IR	70	09.93-07.97	CS 684
440 2.0	[B20F]	08.92-07.96	CA 625 IR	60	08.93-07.96	CS 681
		08.92-07.96	CA 574 IR	70		
		01.95-07.96	CA 716 IR	110 ▲		
		AC 08.92-07.96	CA 711 IR	70		
460 1.6	[B16F]	07.92-07.97	CA 625 IR	60	07.92-07.96	CS 310
		07.92-07.97	CA 574 IR	70	09.93-07.97	CS 681
		01.95-07.97	CA 716 IR	110 ▲		
		AC 07.92-07.97	CA 711 IR	70		
460 1.7	[B18EP]	08.89-07.92	CA 625 IR	60	08.89-07.92	CS 681
		08.89-07.92	CA 574 IR	70		
		AC 08.89-07.92	CA 711 IR	70		
	[F3N..]	10.95-	CA 1573 IR	75		
460 1.7 Turbo	[B18FT]	08.89-07.96	CA 625 IR	60	08.89-07.96	CS 310
		08.89-07.96	CA 574 IR	70		
		AC 08.89-07.96	CA 711 IR	70		
	[B18FTM]	01.91-07.96	CA 625 IR	60	01.91-07.96	CS 681
		01.91-07.96	CA 574 IR	70		
		01.95-07.96	CA 716 IR	110 ▲		
AC 01.91-07.96	CA 711 IR	70				
460 1.8	[B18U]	08.91-07.96	CA 625 IR	60	09.91-07.97	CS 310
		08.91-07.96	CA 574 IR	70		
		AC 08.91-07.96	CA 711 IR	70		
460 1.9 TD	[D19T]	09.91-07.97	CA 625 IR	60	09.93-07.97	CS 684
460 2.0	[B20F]	08.92-07.96	CA 625 IR	60	08.92-07.96	CS 681
		08.92-07.96	CA 574 IR	70		
		01.95-07.96	CA 716 IR	110 ▲		
		AC 08.93-07.96	CA 711 IR	70		
480 1.7	[B18E]	04.86-07.89	CA 625 IR	60	04.86-07.89	CS 310
		04.86-07.89	CA 574 IR	70		
		AC 04.86-07.89	CA 711 IR	70		
	[B18EP]	AC 08.89-07.90	CA 711 IR	70	08.89-07.90	CS 310
		08.89-07.90	CA 625 IR	60		
	[B18F]	08.89-07.90	CA 574 IR	70		
		08.87-07.89	CA 625 IR	60	08.87-07.89	CS 310
	AC 08.87-07.89	08.87-07.89	CA 574 IR	70		
		AC 08.87-07.89	CA 711 IR	70		
	[F3N..]	10.95-	CA 1573 IR	75		
480 1.7 Turbo	[B18FT]	08.87-07.96	CA 625 IR	60	08.87-07.96	CS 310
		08.87-07.96	CA 574 IR	70	08.87-07.96	CS 681
		01.95-07.96	CA 716 IR	110 ▲		
		AC 08.87-07.96	CA 711 IR	70		



480 2.0	[B20F]	08.92-09.95	CA 625 IR	60	08.92-09.95	CS 681
		08.92-09.95	CA 574 IR	70		
		AC 08.92-09.95	CA 711 IR	70		
740 2.0	[B200E]	01.87-08.88	CA 905 IR	80	08.84-07.85	CS 292
					08.85-07.91	CS 389
	[B200ET]	01.86-07.86	CA 528 IR	55	01.86-07.89	CS 292
		08.86-08.90	CA 381 IR	80	01.86-07.89	CS 389
	[B200F]	08.84-07.86	CA 528 IR	55	08.84-07.85	CS 292
		08.86-07.91	CA 381 IR	80	08.85-07.91	CS 389
740 2.3	[B230A]	08.84-07.86	CA 528 IR	55	08.84-07.86	CS 389
	[B230E]	08.84-08.87	CA 528 IR	55	08.84-07.85	CS 292
		08.84-07.86	CA 590 IR	70	08.85-07.88	CS 389
		08.86-07.88	CA 381 IR	80	08.84-07.88	JS 370
	[B230F]	08.84-07.87	CA 528 IR	55	08.84-07.87	CS 292
		09.85-07.91	CA 903 IR	65	08.87-07.92	CS 389
		06.86-12.89	CA 381 IR	80	08.87-07.92	JS 370
		AC 09.85-07.91	CA 381 IR	80		
	AC 08.91-07.92	CA 905 IR	80			
	[B230FB]	08.90-07.95	CA 905 IR	80	08.90-07.95	CS 292
					08.90-07.95	CS 389
					08.90-07.95	JS 370
	[B230K]	09.85-07.87	CA 528 IR	55	09.85-07.90	CS 389
		06.86-07.90	CA 381 IR	80		
	[B234F]	08.87-08.92	CA 1551 IR	90	08.87-08.92	CS 389
					08.87-08.92	JS 370
[B23A]	08.84-07.87	CA 528 IR	55	08.84-07.85	CS 292	
	08.86-07.90	CA 381 IR	80	08.85-07.90	CS 389	
[B23E]	08.83-07.84	CA 591 IR	70	08.83-07.84	CS 140	
740 2.3 16V	[B234F]	08.88-07.91	CA 1551 IR	90	08.88-07.91	CS 389
					08.88-07.91	JS 370
740 2.3 i	[B234F]	07.89-07.90	CA 1551 IR	90	07.89-08.92	CS 389
740 2.3 Turbo	[B230ET]	08.84-05.86	CA 591 IR	70	08.84-07.85	CS 292
					08.85-07.89	CS 389
	[B230FT]	09.90-07.91	CA 903 IR	65	08.86-07.91	CS 389
	[B230GT]				08.89-07.90	CS 389
740 2.4 Diesel	[D24]	04.84-07.84	CA 238 IR	55	08.84-07.92	CS 386
		08.84-07.86	CA 358 IR	55		
		08.88-07.91	CA 528 IR	55		
		08.86-07.88	CA 811 IR	55		
		08.88-07.92	CA 900 IR	80		
740 2.4 TD	[D24T]	08.86-07.88	CA 811 IR	55	04.85-07.92	CS 386
		08.88-09.91	CA 528 IR	55		
		08.88-07.92	CA 900 IR	80		
740 2.4 TD Intercooler	[D24TIC]	08.86-07.91	CA 528 IR	55	08.86-07.92	CS 386
		08.86-07.92	CA 900 IR	80		
760 2.3	[B230FT]	08.84-05.86	CA 591 IR	70	08.84-07.85	CS 292
					08.85-07.92	CS 389
760 2.3 Turbo	[B230ET]	08.84-05.86	CA 591 IR	70	08.84-07.85	CS 292
					08.85-07.89	CS 389
	[B23ET]	08.82-07.84	CA 591 IR	70	08.82-07.83	CS 140
					08.83-07.84	CS 292
760 2.4 Diesel	[D24]	08.84-07.86	CA 238 IR	55	08.84-07.86	CS 386
760 2.4 TD	[D24T]	08.82-07.84	CA 238 IR	55	08.82-04.84	CS 347
		08.84-07.86	CA 358 IR	55	05.84-07.92	CS 386
		08.86-07.92	CA 811 IR	55		
		04.87-07.92	CA 900 IR	80		
760 2.4 TD Intercooler	[D24TIC]	08.88-07.92	CA 900 IR	80	08.87-07.92	CS 386
760 2.8	[B280E]	02.82-11.82	CA 271 IR	70	02.82-04.86	CS 135
		08.83-07.86	CA 272 IR	90	RHD 02.82-04.86	CS 690
	[B280F]	05.86-08.91	CA 272 IR	90	05.86-08.91	CS 135
	[B28A]	01.82-07.83	CA 271 IR	70	01.82-12.87	CS 135
		08.83-12.87	CA 272 IR	90		
	[B28E]	08.81-07.83	CA 271 IR	70	08.81-07.86	CS 135
		08.83-07.86	CA 272 IR	90	RHD 08.81-07.86	CS 690
	[B280E]	05.86-07.91	CA 272 IR	90	08.86-07.87	CS 135
				RHD 08.86-07.87	CS 690	
[B280F]	05.86-07.91	CA 272 IR	90	08.87-07.90	CS 135	
				RHD 08.87-07.90	CS 690	
850 2.0	[B5202S]	08.94-12.96	CA 1096 IR	80	08.94-12.96	CS 680
		08.94-12.96	CA 1088 IR	100 BO		
		08.94-12.96	CA 1822 IR	100 ND		
	[B5204F]	06.91-12.96	CA 1096 IR	80	06.91-12.96	CS 680
		06.91-12.96	CA 1088 IR	100 BO		
	06.91-12.96	CA 1822 IR	100 ND			



VOLVO continued						
850 2.0 Turbo	[B5204T]	02.93-01.98	CA 1096 IR	80	02.93-01.98	CS 680
		02.93-01.98	CA 1088 IR	100 BO		
		02.93-01.98	CA 1822 IR	100 ND		
850 2.3 T5	[B5234FT]	02.93-12.96	CA 1096 IR	80	02.93-12.96	CS 680
		02.93-12.96	CA 1088 IR	100 BO		
		02.93-12.96	CA 1822 IR	100 ND		
		02.93-12.96	CA 1056 IR	120		
850 2.3 T5R	[B5234T4]	08.95-12.96	CA 1096 IR	80	08.95-12.96	CS 680
		08.95-12.96	CA 1088 IR	100 BO		
		08.95-12.96	CA 1822 IR	100 ND		
		08.95-12.96	CA 1056 IR	120		
850 2.5	[B5252]	08.92-07.94	CA 1096 IR	80	08.92-07.94	CS 680
		08.92-07.94	CA 1088 IR	100 BO		
		08.92-07.94	CA 1822 IR	100 ND		
		08.92-07.94	CA 1056 IR	120		
	[B5252S]	08.94-12.96	CA 1096 IR	80	08.94-12.96	CS 680
		08.94-12.96	CA 1088 IR	100 BO		
		08.94-12.96	CA 1822 IR	100 ND		
		08.94-12.96	CA 1056 IR	120		
850 2.5 AWD	[B5254T]	04.96-12.96	CA 1096 IR	80	04.96-12.96	CS 680
		04.96-12.96	CA 1088 IR	100 BO		
		04.96-12.96	CA 1822 IR	100 ND		
		04.96-12.96	CA 1056 IR	120		
850 2.5 10V	[B5252]	06.91-07.94	CA 1096 IR	80	06.91-07.94	CS 680
		06.91-07.94	CA 1088 IR	100 BO		
		06.91-07.94	CA 1822 IR	100 ND		
		06.91-07.94	CA 1056 IR	120		
	[B5252S]	08.94-12.96	CA 1096 IR	80	08.94-12.96	CS 680
		08.94-12.96	CA 1088 IR	100 BO		
		08.94-12.96	CA 1822 IR	100 ND		
		08.94-12.96	CA 1056 IR	120		
850 2.5 20V	[B5254S]	08.91-12.96	CA 1096 IR	80	08.91-12.96	CS 680
		08.91-12.96	CA 1088 IR	100 BO		
		08.91-12.96	CA 1822 IR	100 ND		
		08.91-12.96	CA 1056 IR	120		
850 2.5 TDi	[D5252T]	05.96-08.97	CA 1096 IR	80	05.96-08.97	CS 1051
		05.96-08.97	CA 1204 IR	115		
940 2.0	[B200F]	01.92-08.93	CA 899 IR	65	01.92-07.94	CS 389
		09.90-08.91	CA 903 IR	65		
		01.92-08.93	CA 905 IR	80		
		09.93-08.95	CA 1069 IR	100		
		AC 09.90-08.91	CA 381 IR	80		
		AC 09.91-08.95	CA 905 IR	80		
		AC 09.91-08.95	CA 1069 IR	100		
940 2.0 Turbo	[B200FT]	09.91-07.97	CA 905 IR	80	04.96-09.98	CS 389
		09.91-07.97	CA 1069 IR	100		
940 2.3	[B230FB]	08.90-08.93	CA 899 IR	65	08.90-12.94	CS 389
		09.91-12.94	CA 905 IR	80		
		AC 08.90-12.94	CA 1069 IR	100		
	[B230FD]	08.92-08.93	CA 899 IR	65	08.92-08.97	CS 389
		08.92-08.97	CA 905 IR	80		
	[B234F]	AC 08.92-08.97	CA 1069 IR	100	08.92-08.97	JS 370
		08.88-08.91	CA 1551 IR	90		
		AC 08.88-08.91	CA 1551 IR	90		
AC 06.91-07.91		CA 1069 IR	100	08.88-07.91	JS 370	
940 2.3 Turbo	[B230 FT]	08.90-08.97	CA 905 IR	80	08.90-08.97	CS 389
		AC 08.90-08.97	CA 1069 IR	100		
940 2.4 Diesel	[D24]	08.90-12.94	CA 900 IR	80	08.90-12.94	CS 386
940 2.4 TD	[D24T]	08.90-12.94	CA 900 IR	80	08.90-12.94	CS 386
		09.93-07.94	CA 1069 IR	100		
940 2.4 TD Intercooler	[D24TIC]	09.90-07.97	CA 900 IR	80	09.90-07.97	CS 386
		AC 09.90-07.97	CA 1069 IR	100		
940 II 2.0 Turbo	[B200FT]	04.96-10.98	CA 381 IR	80	04.96-10.98	CS 292
		04.96-10.98	CA 1069 IR	100		
940 II 2.3 Turbo	[B230FK]	01.95-08.97	CA 905 IR	80	01.95-08.97	CS 389
		AC 01.95-08.97	CA 1069 IR	100		
960 2.0	[B204E]	09.90-07.91	CA 1551 IR	90	09.90-07.91	CS 389
		09.90-07.91	CA 1069 IR	100		
[B204FT]	08.90-09.93	CA 1069 IR	100	08.90-09.91	CS 389	
960 2.4 TD Intercooler	[D24TIC]	08.90-08.97	CA 900 IR	80	08.90-08.97	CS 386
		AC 09.93-08.97	CA 1069 IR	100		
960 2.5 24V	[B6254S]	07.94-07.97	CA 1655 IR	100	07.94-08.95	CS 600
		07.94-07.97	CA 1056 IR	120		
					09.95-07.97	CS 1113



960 2.9	[B6304F]	08.90-08.97	CA 1088 IR	100 BO	08.90-08.95	CS 600	
		08.90-08.97	CA 1822 IR	100 ND	08.95-08.97	CS 1113	
		08.90-08.97	CA 1056 IR	120			
960 2.9 24V	[B6304S]	08.90-08.97	CA 1088 IR	100 BO	08.90-08.95	CS 600	
		08.90-08.97	CA 1822 IR	100 ND	08.95-08.97	CS 1113	
		08.90-08.97	CA 1056 IR	120 ▲			
960 3.0	[B6304F]	08.90-07.94	CA 1056 IR	120	08.90-07.94	CS 1113	
C70 2.0 20V	[B5204T2]	03.97-07.98	CA 1096 IR	80	03.97-07.98	CS 680	
		03.97-08.98	CA 1088 IR	100 BO			
		03.97-08.98	CA 1822 IR	100 ND			
		09.98-	CA 1439 IR	120			
C70 2.0 Turbo	[B5204T3]	03.97-07.00	CA 1096 IR	80	03.97-09.00	CS 680	
		03.97-08.98	CA 1088 IR	100 BO			
		03.97-08.98	CA 1822 IR	100 ND			
		03.97-07.00	CA 1204 IR	115			
	09.98-	CA 1439 IR	120				
	[B5204T4]	03.00-09.02	CA 1439 IR	120	03.00-09.02	CS 680	
C70 2.3 T5	[B5234T3]	09.97-09.02	CA 1096 IR	80	09.97-	CS 680	
		09.97-08.98	CA 1088 IR	100 BO			
		09.97-08.98	CA 1822 IR	100 ND			
		09.97-09.98-	CA 1204 IR	115			
C70 2.4 Turbo	[B5244T7]	08.02-	CA 1204 IR	115	08.02-	CS 680	
		08.02-	CA 1439 IR	120			
		03.99-07.00	CA 1439 IR	120	03.99-07.00	CS 680	
C70 2.5	[B5244S]	03.99-07.00	CA 1439 IR	120	03.99-07.00	CS 680	
C70 2.5 Turbo	[B5254T]	01.98-07.99	CA 1096 IR	80	01.98-	CS 680	
		01.98-08.98	CA 1088 IR	100 BO			
		01.98-08.98	CA 1822 IR	100 ND			
		01.98-07.99	CA 1204 IR	115			
		09.98-	CA 1439 IR	120			
S40 I 1.6	[B4164S]	01.97-08.99	CA 1096 IR	80	09.95-08.99	CS 1060	
		09.95-08.99	CA 1088 IR	100 BO	*15 09.95-08.99	CS 978	
		09.95-08.99	CA 1822 IR	100 ND	*15 09.95-08.99	CS 1132	
					AT 09.95-08.99	CS 680	
					AT 09.95-08.99	CS 1272	
	[B4164S2]	08.99-01.04	CA 1096 IR	80	08.99-01.04	CS 1060	
		08.99-01.04	CA 1088 IR	100 BO	08.99-01.04	CS 1132	
		08.99-01.04	CA 1822 IR	100 ND	AT 08.99-01.04	CS 680	
	[B4184S]	07.95-08.99	CA 1096 IR	80	07.95-08.99	CS 1060	
		07.95-08.99	CA 1088 IR	100 BO	07.95-08.99	CS 1272	
		07.95-08.99	CA 1822 IR	100 ND	*15 07.95-08.99	CS 1132	
					*15 07.95-08.99	CS 978	
				AT 07.95-08.99	CS 680		
	[B4184S2]	03.99-12.03	CA 1096 IR	80	03.99-12.03	CS 1060	
				*15 03.99-12.03	CS 1132		
				*15 03.99-12.03	CS 978		
				AT 03.99-12.03	CS 680		
S40 I 1.8 i	[B4184SJ]				06.01-	CS 1272	
	[B4184SM]				09.97-07.00	CS 1272	
S40 I 1.9 T4	[B4194T]	05.97-07.99	CA 1096 IR	80	05.97-07.99	CS 1272	
		05.97-07.99	CA 1088 IR	100 BO	*15 05.97-07.99	CS 1132	
		05.97-07.99	CA 1822 IR	100 ND	*15 05.97-07.99	CS 1060	
				AT 05.97-07.99	CS 680		
S40 I 1.9 Diesel Di	[D4192T2]	03.99-	CA 1322 IR	120	03.99-	CS 684	
	[D4192T3]	Eng. -36180 07.00-12.03	CA 1080 IR	80	07.00-12.00	CS 684	
		Eng. 36181- 07.00-12.03	CA 1331 IR	80	07.00-12.03	CS 1281	
		Eng. -36180 07.00-12.03	CA 1309 IR	110			
	*15 - Eng. -36180 07.00-12.03	CA 848 IR	110				
					07.00-12.03	CA 1627 IR	125
	[D4192T4]	Eng. -36180 07.00-12.03	CA 1080 IR	80	07.00-12.00	CS 684	
		Eng. -36180 07.00-12.03	CA 1331 IR	80	07.00-12.03	CS 1281	
Eng. -36180 07.00-12.03		CA 1309 IR	110				
*15 - Eng. -36180 07.00-12.03		CA 848 IR	110				
				07.00-12.03	CA 1627 IR	125	
S40 I 1.9 TD	[D4192T]	Eng. -36180 05.96-07.99	CA 1080 IR	80	07.95-08.99	CS 684	
		Eng. 36181- 05.96-07.99	CA 1331 IR	80			
		Eng. -36180 05.96-07.99	CA 848 IR	110			
S40 I 2.0	[B4204S]	07.95-08.99	CA 1096 IR	80	07.95-08.99	CS 1060	
		07.95-08.99	CA 1088 IR	100 BO	*15 07.95-08.99	CS 978	
		07.95-08.99	CA 1822 IR	100 ND	*15 07.95-08.99	CS 1132	
					AT 07.95-08.99	CS 680	



VOLVO continued

S40 I 2.0 16V	[B4204S]	07.95-07.99	CA 1096 IR	80	07.95-07.99	CS 1060
		07.95-07.99	CA 1088 IR	100 BO	*15 07.95-07.99	CS 978
		07.95-07.99	CA 1822 IR	100 ND	*15 07.95-07.99	CS 1132
					AT 07.95-07.99	CS 680
					AT 07.95-07.99	CS 1272
	[B4204S2]	07.95-07.99	CA 1096 IR	80	07.99-12.03	CS 1060
		07.95-07.99	CA 1088 IR	100 BO	*15 07.95-07.99	CS 978
		07.95-07.99	CA 1822 IR	100 ND	*15 07.99-12.03	CS 1132
					AT 07.99-12.03	CS 680
					AT 07.99-12.03	CS 1272
S40 I 2.0 Turbo	[B4204T]	04.98-07.99	CA 1673 IR	140	10.97-07.00	CS 1060
					*15 10.97-07.00	CS 978
					*15 10.97-07.00	CS 1132
					AT 10.97-07.00	CS 680
					AT 10.97-07.00	CS 1272
	[B4204T3]	Ch. -964074 08.00-01.04	CA 1439 IR	120	08.00-01.04	CS 1272
		Ch. 964075- 08.00-01.04	CA 1673 IR	140		
S40 I 2.0 Turbo T4	[B4204T5]	Eng. 964075- 07.00-12.03	CA 1673 IR	140	07.00-12.03	CS 1060
					07.00-12.03	CS 1132
					AT 07.00-12.03	CS 680
					AT 07.00-12.03	CS 1272
S60 2.0 Turbo	[B5204T5]	11.00-	CA 1439 IR	120	11.00-	CS 680
		11.00-	CA 1443 IR	120		
		11.00-	CA 1673 IR	140		
		11.00-	CA 1861 IR	160		
S60 2.3 T5	[B5234T3]	11.00-	CA 1439 IR	120	11.00-03.04	CS 680
		11.00-	CA 1443 IR	120		
		11.00-	CA 1673 IR	140		
		11.00-	CA 1861 IR	160		
S60 2.4	[B5244S]	11.00-	CA 1439 IR	120	11.00-	CS 680
		11.00-	CA 1443 IR	120		
		11.00-	CA 1673 IR	140		
		11.00-	CA 1861 IR	160		
	[B5244S2]	11.00-	CA 1439 IR	120	11.00-	CS 680
		11.00-	CA 1443 IR	120		
		11.00-	CA 1673 IR	140		
		11.00-	CA 1861 IR	160		
S60 2.4 T5	[B5244T5]	04.04-	CA 1673 IR	140	04.04-	CS 680
		04.04-	CA 1861 IR	160		
S60 2.4 Bifuel	[B5244SG2]	06.02-	CA 1439 IR	120	06.02-	CS 680
		06.02-	CA 1443 IR	120		
		06.02-	CA 1673 IR	140		
		06.02-	CA 1861 IR	160		
S60 2.4 Turbo	[B5244T3]	11.00-	CA 1443 IR	120	11.00-07.02	CS 680
		11.00-	CA 1673 IR	140		
		11.00-	CA 1861 IR	160		
		11.00-	CA 1439 IR	120		
S60 2.4 Turbo AWD	[B5244T3]	11.01-07.02	CA 1439 IR	120	11.01-	CS 680
		11.01-07.02	CA 1443 IR	120		
		11.01-07.02	CA 1861 IR	160		
		11.01-07.02	CA 1673 IR	140		
		AT 11.01-07.02	CA 1443 IR	120		
S60 2.4 Diesel	[D5244T]	07.01-	CA 1445 IR	120	Ch. -61385 07.01-	CS 1196
		07.01-	CA 1673 IR	140	Ch. 61386- 07.01-	CS 1271
		07.01-	CA 1861 IR	160		
	[D5244T2]	08.02-	CA 1445 IR	120	Ch. -61385 08.02-	CS 1196
		08.02-	CA 1673 IR	140	Ch. 61386- 08.02-	CS 1271
		08.02-	CA 1861 IR	160		
S60 2.5 Turbo, AWD	[B5254T2]	04.04-	CA 1673 IR	140	04.04-	CS 680
		04.04-	CA 1861 IR	160		
S60 R 2.5 Turbo AWD	[B5254T4]	03.03-	CA 1439 IR	120	03.03-	CS 680
		03.03-	CA 1443 IR	120		
		03.03-	CA 1673 IR	140		
		03.03-	CA 1861 IR	160		
S70 2.0	[B5202S]	01.97-11.00	CA 1096 IR	80	01.97-11.00	CS 680
		01.97-08.98	CA 1088 IR	100 BO		
		01.97-08.98	CA 1822 IR	100 ND		
		09.98-11.00	CA 1439 IR	120		
	[B5204S]	01.97-08.98	CA 1088 IR	100 BO	01.97-03.00	CS 680
		01.97-08.98	CA 1822 IR	100 ND		
		01.97-08.98	CA 1204 IR	115		
		09.98-03.00	CA 1439 IR	120		



S70 2.0 20V	[B5204T2]	01.97-08.98	CA 1096 IR	80	01.97-07.98	CS 680
		01.97-08.98	CA 1088 IR	100 BO		
		01.97-08.98	CA 1822 IR	100 ND		
		01.97-08.98	CA 1204 IR	115		
		09.98-	CA 1439 IR	120		
S70 2.0 Turbo	[B5204T]	01.97-08.98	CA 1096 IR	80	01.97-08.98	CS 680
		01.97-08.98	CA 1088 IR	100 BO		
		01.97-08.98	CA 1822 IR	100 ND		
		01.97-08.98	CA 1204 IR	115		
		01.97-08.98	CA 1439 IR	120		
	[B5204T3]	01.97-11.00	CA 1096 IR	80	08.98-11.00	CS 680
		01.97-08.98	CA 1088 IR	100 BO		
		01.97-08.98	CA 1822 IR	100 ND		
		01.97-11.00	CA 1204 IR	115		
		09.98-11.00	CA 1439 IR	120		
S70 2.3 T5	[B5234T3]	01.97-11.00	CA 1096 IR	80	01.97-11.00	CS 680
		01.97-08.98	CA 1088 IR	100 BO		
		01.97-08.98	CA 1822 IR	100 ND		
		01.97-08.98	CA 1204 IR	115		
		09.98-11.00	CA 1439 IR	120		
S70 2.3 Turbo	[B5234FT]	01.97-11.00	CA 1096 IR	80	01.97-11.00	CS 680
		01.97-08.98	CA 1088 IR	100 BO		
		01.97-08.98	CA 1822 IR	100 ND		
		01.97-08.98	CA 1204 IR	115		
		09.98-11.00	CA 1439 IR	120		
S70 2.4	[B5252S]	01.97-11.00	CA 1096 IR	80	01.97-11.00	CS 680
		01.97-08.98	CA 1088 IR	100 BO		
		01.97-08.98	CA 1822 IR	100 ND		
		01.97-11.00	CA 1204 IR	115		
		09.98-11.00	CA 1439 IR	120		
	[B5254S]	01.97-08.98	CA 1088 IR	100 BO	01.97-11.00	CS 680
		01.97-11.00	CA 1096 IR	80		
		01.97-08.98	CA 1088 IR	100 BO		
		01.97-08.98	CA 1822 IR	100 ND		
		01.97-11.00	CA 1204 IR	115		
	[GB5252S]	09.98-11.00	CA 1439 IR	120	10.98-11.00	CS 680
		10.98-11.00	CA 1096 IR	80		
		10.98-11.00	CA 1204 IR	115		
S70 2.4 Turbo	[B5254T]	01.97-11.00	CA 1096 IR	80	01.97-11.00	CS 680
		01.97-08.98	CA 1088 IR	100 BO		
		01.97-08.98	CA 1822 IR	100 ND		
		01.97-11.00	CA 1204 IR	115		
		09.98-11.00	CA 1439 IR	120		
S70 2.5 Bifuel	[B5244SG]	07.99-11.00	CA 1204 IR	115	07.99-11.00	CS 680
		07.99-11.00	CA 1439 IR	120		
S70 2.5 TDi	[D5252T]	01.97-11.00	CA 1204 IR	115	01.97-11.00	CS 1051
		01.97-11.00	CA 1445 IR	120		
		01.97-11.00	CA 1673 IR	140		
S80 2.0	[B5204T4]	06.98-	CA 1443 IR	120	06.98-	CS 680
		06.98-	CA 1673 IR	140		
S80 2.0 Turbo	[B5204T3]	06.98-	CA 1443 IR	120	06.98-	CS 680
		06.98-	CA 1673 IR	140		
	[B5204T5]	12.99-	CA 1443 IR	120	12.99-	CS 680
		12.99-	CA 1673 IR	140		
		12.99-	CA 1861 IR	160		
S80 2.4	[B5244S]	01.99-	CA 1439 IR	120	01.99-	CS 680
		01.99-	CA 1443 IR	120		
		01.99-	CA 1673 IR	140		
		01.99-	CA 1861 IR	160		
	[B5244S2]	01.99-	CA 1439 IR	120	01.99-	CS 680
		01.99-	CA 1443 IR	120		
		01.99-	CA 1673 IR	140		
		01.99-	CA 1861 IR	160		
S80 2.4 Bifuel	[B5244SG2]	09.01-	CA 1439 IR	120	09.01-	CS 680
		09.01-	CA 1443 IR	120		
		09.01-	CA 1673 IR	140		
		09.01-	CA 1861 IR	160		
S80 2.4 Turbo	[B5244T3]	06.00-	CA 1439 IR	120	03.00-	CS 680
		06.00-	CA 1443 IR	120		
		06.00-	CA 1673 IR	140		
		06.00-	CA 1861 IR	160		
S80 2.4 Diesel	[D5244T2]	10.01-	CA 1445 IR	120	10.01-	CS 1196
		10.01-	CA 1673 IR	140		
		10.01-	CA 1861 IR	160		



VOLVO continued							
S80 2.4 Diesel D5	[D5244T]	08.01-08.01-	CA 1673 IR	140	08.01-	CS 1196	
			CA 1861 IR	160			
S80 2.5 Turbo, AWD	[B5254T2]	07.03-07.03-	CA 1673 IR	140	03.03-	CS 680	
			CA 1861 IR	160			
S80 2.5 TDi	[D5252T]	09.98-01.99-08.01	CA 1445 IR	120	08.98-	CS 1196	
			CA 1673 IR	140			
S80 2.8 T6	[B6284T]	09.98-08.01	CA 1443 IR	120	05.98-	CS 1113	
		09.98-	CA 1673 IR	140			
S80 2.9	[B6294S]	03.99-09.98-08.99	CA 1443 IR	120			
			CA 1443 IR	120			
S80 2.9 24V	[B6304S3]	03.99-	CA 1673 IR	140	05.98-	CS 1113	
S80 3.0	[B6294S2]	08.01-08.01-08.01-	CA 1439 IR	120			
			CA 1443 IR	120			
			CA 1673 IR	140			
S80 3.0 T6	[B6294T]	06.01-06.01-06.01-	CA 1439 IR	120			
			CA 1443 IR	120			
			CA 1673 IR	140			
S90 2.9	[B6304G]	01.97-05.98	CA 1655 IR	100	01.97-05.98	CS 1113	
		01.97-05.98	CA 1056 IR	120			
	[B6304S2]	01.97-05.98	CA 1655 IR	100	01.97-05.98	CS 1113	
		01.97-05.98	CA 1056 IR	120			
V40 1.6	[B4164S]	01.97-08.99	CA 1096 IR	80	12.95-08.99	CS 1060	
		12.95-08.99	CA 1088 IR	100 BO	*15 12.95-08.99	CS 978	
		12.95-08.99	CA 1822 IR	100 ND	*15 12.95-08.99	CS 1132	
					AT 12.95-08.99	CS 680	
					AT 12.95-08.99	CS 1272	
	[B4164S2]	03.99-	CA 1096 IR	80	03.99-	CS 1060	
		03.99-	CA 1088 IR	100 BO	*15 03.99-	CS 978	
		03.99-	CA 1822 IR	100 ND	*15 03.99-	CS 1132	
					AT 03.99-	CS 680	
V40 1.8	[B4184S]	07.95-08.99	CA 1096 IR	80	07.95-08.99	CS 1060	
		07.95-08.99	CA 1088 IR	100 BO	*15 07.95-08.99	CS 978	
		07.95-08.99	CA 1822 IR	100 ND	*15 07.95-08.99	CS 1132	
					AT 07.95-08.99	CS 680	
					AT 07.95-08.99	CS 1272	
	[B4184S2]	03.99-	CA 1096 IR	80	03.99-	CS 1060	
					*15 03.99-	CS 978	
					*15 03.99-	CS 1132	
					AT 03.99-	CS 680	
					AT 03.99-	CS 1272	
V40 1.8 i	[B4184SJ]				06.01-	CS 1272	
V40 1.9 T4	[B4194T]				05.97-07.99	CS 1060	
					*15 05.97-07.99	CS 1132	
					AT 05.97-07.99	CS 680	
					AT 05.97-07.99	CS 1272	
V40 1.9 Diesel Di	[D4192T2]	08.98-07.00	CA 1322 IR	120	08.98-07.00	CS 684	
	[D4192T3]	Eng. -36180 07.00-	CA 1080 IR	80	07.00-12.00	CS 684	
		Eng. 36181- 07.00-	CA 1331 IR	80	07.00-	CS 1281	
		Eng. -36180 07.00-	CA 1309 IR	110			
		07.00-	CA 1627 IR	125			
		*15 - Eng. -36180 07.00-	CA 848 IR	110			
	[D4192T4]	Eng. -36180 07.00-	CA 1080 IR	80	07.00-12.00	CS 684	
		Eng. 36181- 07.00-	CA 1331 IR	80	07.00-	CS 1281	
		Eng. -36180 07.00-	CA 1309 IR	110			
		07.00-	CA 1627 IR	125			
		*15 - Eng. -36180 07.00-	CA 848 IR	110			
V40 1.9 TD	[D4192T]	07.95-08.99	CA 1322 IR	120	07.95-08.99	CS 684	
V40 2.0	[B4204S]	07.95-08.99	CA 1096 IR	80	07.95-08.99	CS 1060	
		07.95-08.99	CA 1088 IR	100 BO	*15 07.95-08.99	CS 978	
		07.95-08.99	CA 1822 IR	100 ND	*15 07.95-08.99	CS 1132	
					AT 07.95-08.99	CS 680	
					AT 07.95-08.99	CS 1272	
V40 2.0 16V	[B4204S]	07.95-07.95-07.95-	CA 1096 IR	80	07.95-	CS 1060	
			CA 1088 IR	100 BO	*15 07.95-	CS 978	
			CA 1822 IR	100 ND	*15 07.95-	CS 1132	
					AT 07.95-	CS 680	
					AT 07.95-	CS 1272	
V40 2.0 Turbo	[B4204T3]	Ch. - 964074 07.00-04.04	CA 1439 IR	120	07.00-	CS 1060	
		06.01-	CA 1673 IR	140	07.00-	CS 1132	
					AT 07.00-	CS 680	
					AT 07.00-	CS 1272	



V40 2.0 Turbo T4	[B4204T5]	07.00-07.00-	CA 1439 IR	120	07.00-04.04	CS 1060
			CA 1673 IR	140	*15 07.00-04.04 AT 07.00-04.04 AT 07.00-04.04	CS 1132 CS 680 CS 1272
V40 2.0 Turbo 16V	[B4204T, T2]	04.98-07.99	CA 1096 IR	80	04.98-07.99	CS 1060
		04.98-07.99	CA 1088 IR	100 BO	*15 04.98-07.99	CS 1132
		04.98-07.99	CA 1822 IR	100 ND	AT 04.98-07.99	CS 680
		10.97-07.00	CA 1439 IR	120	AT 04.98-07.99	CS 1272
		10.97-07.00	CA 1673 IR	140		
V70 2.0	[B5202S]	01.97-03.00	CA 1096 IR	80	01.97-03.00	CS 680
		01.97-08.98	CA 1088 IR	100 BO		
		01.97-08.98	CA 1822 IR	100 ND		
		09.98-03.00	CA 1439 IR	120		
			CA 1096 IR	80	01.97-03.00	CS 680
	[B5204S]	01.97-03.00	CA 1088 IR	100 BO		
		01.97-08.98	CA 1822 IR	100 ND		
		01.97-08.98	CA 1204 IR	115		
		01.97-03.00	CA 1439 IR	120		
		09.98-03.00	CA 1096 IR	80	01.97-03.06	CS 680
V70 2.0 20V	[B5204T2]	01.97-08.98	CA 1088 IR	100 BO		
		01.97-08.98	CA 1822 IR	100 ND		
		01.97-08.98	CA 1204 IR	115		
		01.97-08.98	CA 1439 IR	120		
V70 2.0 Turbo	[B5204T]	01.97-03.00	CA 1096 IR	80	01.97-	CS 680
		01.97-08.98	CA 1088 IR	100 BO		
		01.97-03.00	CA 1204 IR	115		
		09.98-03.00	CA 1439 IR	120		
		03.00-03.00	CA 1673 IR	140		
	[B5204T3]	01.97-08.98	CA 1822 IR	100 ND	01.97-08.99	CS 680
		01.97-08.98	CA 1096 IR	80		
		01.97-08.98	CA 1088 IR	100 BO		
		01.97-08.98	CA 1822 IR	100 ND		
		01.97-08.98	CA 1204 IR	115		
V70 2.0 Turbo AWD	[B5204T3]	01.97-08.98	CA 1439 IR	120		
		01.97-08.98	CA 1096 IR	80	01.97-08.99	CS 680
		01.97-08.98	CA 1088 IR	100 BO		
		01.97-08.98	CA 1822 IR	100 ND		
		01.97-08.98	CA 1204 IR	115		
V70 2.3	[B5234FT]	01.97-03.00	CA 1439 IR	120		
		01.97-08.98	CA 1096 IR	80	01.97-03.00	CS 680
		01.97-08.98	CA 1088 IR	100 BO		
		01.97-08.98	CA 1822 IR	100 ND		
		01.97-03.00	CA 1204 IR	115		
V70 2.3 T5	[B5234T3]	09.98-03.00	CA 1439 IR	120		
		01.97-08.98	CA 1088 IR	100 BO	01.97-03.00	CS 680
		01.97-08.98	CA 1822 IR	100 ND		
		01.97-08.98	CA 1204 IR	115		
V70 2.3 T5 AWD	[B5234T3]	09.98-03.00	CA 1439 IR	120		
		01.97-03.00	CA 1096 IR	80	01.97-03.00	CS 680
		01.97-08.98	CA 1088 IR	100 BO		
		01.97-08.98	CA 1822 IR	100 ND		
		01.97-03.00	CA 1204 IR	115		
V70 2.3 Turbo AWD	[B5234FT]	09.98-03.00	CA 1439 IR	120		
		04.97-08.98	CA 1088 IR	100 BO	04.97-03.00	CS 680
		04.97-08.98	CA 1822 IR	100 ND		
		09.98-03.00	CA 1439 IR	120		
V70 2.4	[B5252S]	06.98-03.00	CA 1096 IR	80	01.97-03.00	CS 680
		01.97-08.98	CA 1088 IR	100 BO		
		01.97-08.98	CA 1822 IR	100 ND		
		06.98-03.00	CA 1204 IR	115		
		09.98-03.00	CA 1439 IR	120		
	[GB5252S]	10.98-08.99	CA 1204 IR	115	10.98-08.99	CS 680
		10.98-08.99	CA 1439 IR	120		
V70 2.4 Bifuel	[B5244SG]	08.99-03.00	CA 1204 IR	115	08.99-03.00	CS 680
		08.99-03.00	CA 1439 IR	120		
		08.99-03.00	CA 1673 IR	140		
V70 2.4 Turbo, ADW	[B5254T]	01.97-03.00	CA 1096 IR	80	01.97-03.00	CS 680
		01.97-08.98	CA 1088 IR	100 BO		
		01.97-08.98	CA 1822 IR	100 ND		
		01.97-03.00	CA 1204 IR	115		
		09.98-03.00	CA 1439 IR	120		
V70 2.5 AWD		03.99-03.00	CA 1204 IR	115	03.99-03.00	CS 680
		03.99-03.00	CA 1439 IR	120		



VOLVO continued						
V70 2.5 TDi	[D5252T]	01.97-03.00 01.97-03.00 01.97-03.00 01.97-03.00	CA 1204 IR CA 1260 IR CA 1445 IR CA 1673 IR	115 120 120 140	01.97-03.00	CS 1051
V70 II 2.0 Turbo	[B5204T5]	03.00- 03.00- 03.00-	CA 1439 IR CA 1673 IR CA 1861 IR	120 140 160	03.00-	CS 680
V70 II 2.3 T5		03.00- 03.00- 03.00- 03.00-	CA 1439 IR CA 1443 IR CA 1673 IR CA 1861 IR	120 120 140 160	03.00-	CS 680
V70 II 2.4	[B5244S]	03.00- 03.00- 03.00- 03.00-	CA 1439 IR CA 1443 IR CA 1673 IR CA 1861 IR	120 120 140 160	03.00-	CS 680
	[B5244S2]	03.00- 03.00- 03.00- 03.00-	CA 1439 IR CA 1443 IR CA 1673 IR CA 1861 IR	120 120 140 160	03.00-	CS 680
V70 II 2.4 T5	[B5244T5]	04.04- 04.04- 04.04-	CA 1439 IR CA 1673 IR CA 1861 IR	120 140 160		
V70 II 2.4 Bifuel	[B5244SG]	09.01- 09.01- 09.01- 09.01-	CA 1439 IR CA 1443 IR CA 1673 IR CA 1861 IR	120 120 140 160	09.01-	CS 680
V70 II 2.4 Turbo, AWD	[B5244T3]	03.00- 03.00- 03.00- 03.00-	CA 1439 IR CA 1443 IR CA 1673 IR CA 1861 IR	120 120 140 160	03.00-	CS 680
V70 II 2.4 Diesel	[D5244T2]	12.01- 12.01-	CA 1673 IR CA 1861 IR	140 160	12.01-	CS 1196
V70 II 2.4 Diesel D5, AWD	[D5244T]	08.01- 08.01-	CA 1673 IR CA 1861 IR	140 160	08.01-	CS 1196
V70 II 2.5 Turbo	[B5254T2]	04.04- 04.04- 04.04-	CA 1439 IR CA 1673 IR CA 1861 IR	120 140 160	04.04-	CS 680
V70 II 2.5 Turbo AWD	[B5254T2]	09.02- 09.02- 09.02-	CA 1439 IR CA 1673 IR CA 1861 IR	120 140 160	09.02-	CS 680
V70 II 2.5 TDi	[D5252T]	03.00- 03.00- 03.00-	CA 1445 IR CA 1673 IR CA 1861 IR	120 140 160	03.00- 03.00-	CS 1051 CS 1196
V70 R II 2.5 Turbo AWD	[B5254T4]	03.03- 03.03- 03.03-	CA 1439 IR CA 1673 IR CA 1861 IR	120 140 160	03.03-	CS 680
V90 2.9	[B6304G]	01.97-08.98 01.97-12.98	CA 1655 IR CA 1056 IR	100 120	01.97-12.98	CS 1113
	[B6304S2]	01.97-08.98 01.97-12.98	CA 1655 IR CA 1056 IR	100 120	01.97-12.98	CS 1113
XC 70 2.4 Turbo AWD	[B5244T3]	09.00- 09.00- 09.00- 03.00-09.02	CA 1439 IR CA 1443 IR CA 1673 IR CA 1861 IR	120 120 140 160	09.00-	CS 680
XC 70 2.4 Diesel D5 AWD	[D5244T]	09.02-	CA 1673 IR	140	09.02-	CS 1196
XC 70 2.5 Turbo AWD	[B5254T2]				09.02-	CS 680
XC 90 2.4 Diesel	[D5244T]	10.02- 10.02-	CA 1673 IR CA 1861 IR	140 160	10.02-	CS 1271
XC 90 2.5 Turbo	[B5254T2]	10.02- 10.02-	CA 1673 IR CA 1861 IR	140 160	10.02-	CS 680
XC 90 3.0 Turbo	[B6294T]	10.02- 10.02-	CA 1673 IR CA 1861 IR	140 ▲ 160 ▲		
B Series						
B 7TL	[D7C]	00.99-	CA 1669 IR	115 24V		
B 10 L	[THD130K]	00.95-	CA 1670 IR	180 24V		
B 10 M	[DH10A]	00.82- 00.95-	CA 1668 IR CA 1670 IR	115 24V 180 24V		
B 12	[D12]	00.95-	CA 1670 IR	180 24V		



B 12 12.0	[TD122FH]	01.92-01.92-01.92-01.92-10.95	CA 518 IR CA 722 IR CA 858 IR CA 853 IR	55 24V BO 45 24V 55 24V PR 80 24V	01.92-10.95	CS 544	24V
	[TD122FL]	01.92-01.92-01.92-01.92-10.95	CA 518 IR CA 722 IR CA 858 IR CA 853 IR	55 24V BO 45 24V 55 24V PR 80 24V	01.92-10.95	CS 544	24V
	[TD123ES]	01.92-01.92-01.92-10.95	CA 518 IR CA 858 IR CA 853 IR	55 24V BO 55 24V PR 80 24V	01.92-10.95	CS 544	24V
B 12 12.1	[D12A420]	10.95-	CA 1049 IR	55 24V	10.95-	CS 1161	24V
F Series							
F 7 6.7	[TD70F]	08.78-01.86	CA 132 IR	45 24V	08.78-05.88	CS 391	24V
		02.86-05.88	CA 722 IR	45 24V			
		08.78-	CA 500 IR	55 24V BO			
		02.86-05.88	CA 518 IR	55 24V BO			
		08.78-	CA 857 IR	55 24V PR			
		02.86-05.88	CA 858 IR	55 24V PR			
F 10/260 9.6	[TD100G]	02.82-06.85	CA 132 IR	45 24V	02.82-06.85	CS 544	24V
		02.82-06.85	CA 366 IR	90 24V BO			
		11.83-06.85	CA 500 IR	55 24V BO			
		11.83-06.85	CA 857 IR	55 24V PR			
F 10/260 9.6	[TD101G]	02.82-06.85	CA 132 IR	45 24V	02.82-06.85	CS 544	24V
		11.83-06.85	CA 500 IR	55 24V BO			
		11.83-06.85	CA 857 IR	55 24V PR			
F 10/280 9.6	[TD100B]	08.77-02.82	CA 132 IR	45 24V	08.77-02.82	CS 99	24V
F 10/300 9.6	[TD101F]	01.84-01.86	CA 132 IR	45 24V	10.83-05.88	CS 544	24V
		02.86-	CA 722 IR	45 24V			
		01.84-01.86	CA 500 IR	55 24V BO			
		02.86-	CA 518 IR	55 24V BO			
		01.84-	CA 857 IR	55 24V PR			
	[TD101FA]	02.86-	CA 858 IR	55 24V PR			
		01.84-01.86	CA 132 IR	45 24V	01.84-05.88	CS 544	24V
		02.86-	CA 722 IR	45 24V			
		01.84-01.86	CA 500 IR	55 24V BO			
		02.86-	CA 518 IR	55 24V BO			
01.84-	CA 857 IR	55 24V PR					
F 10/320 9.6	[TD102F]	10.87-12.94	CA 722 IR	45 24V	10.87-12.94	CS 544	24V
		10.87-12.94	CA 518 IR	55 24V BO			
		10.87-	CA 858 IR	55 24V PR			
	[TD102FBQ]	10.87-12.94	CA 722 IR	45 24V	10.87-12.94	CS 544	24V
		10.87-	CA 518 IR	55 24V BO			
		10.87-12.94	CA 858 IR	55 24V PR			
	[TD102FF]	10.87-	CA 722 IR	45 24V			
		10.87-	CA 518 IR	55 24V BO			
		10.87-	CA 858 IR	55 24V PR			
	[TD102FL]	10.87-	CA 722 IR	45 24V	10.87-12.94	CS 544	24V
		10.87-12.94	CA 518 IR	55 24V BO			
		10.87-12.94	CA 858 IR	55 24V PR			
	[TD102FM]	10.87-	CA 722 IR	45 24V			
10.87-		CA 518 IR	55 24V BO				
10.87-		CA 858 IR	55 24V PR				
[TD103ES]	08.91-	CA 518 IR	55 24V BO	10.87-12.90	CS 544	24V	
	08.91-	CA 722 IR	45 24V				
	08.91-12.94	CA 858 IR	55 24V PR				



VOLVO continued

F 12/320 12.0	[TD120G]	08.77-10.84	CA 132 IR	45 24V	08.77-12.86	CS 99	24V			
		11.83-10.84	CA 500 IR	55 24V BO						
		11.83-	CA 857 IR	55 24V PR						
	[TD121G]	10.83-01.86	CA 132 IR	45 24V	10.83-01.87	CS 99	24V			
		02.86-05.88	CA 722 IR	45 24V	02.87-05.88			CS 544	24V	
		11.83-01.86	CA 500 IR	55 24V BO						
		02.86-05.88	CA 518 IR	55 24V BO						
		11.83-	CA 857 IR	55 24V PR						
		02.86-	CA 858 IR	55 24V PR						
	[TD121GD]	10.83-01.86	CA 132 IR	45 24V	10.83-01.87	CS 99	24V			
		02.86-12.94	CA 722 IR	45 24V	02.87-12.94			CS 544	24V	
		11.83-01.86	CA 500 IR	55 24V BO						
02.86-12.94		CA 518 IR	55 24V BO							
11.83-		CA 857 IR	55 24V PR							
02.86-		CA 858 IR	55 24V PR							
F 12/330 12.0	[TD120G]	09.80-10.84	CA 132 IR	45 24V	09.80-10.84	CS 99	24V			
		11.83-10.84	CA 500 IR	55 24V BO						
	[TD121G]	10.83-01.86	CA 132 IR	45 24V	10.83-01.87	CS 99	24V			
		02.86-05.88	CA 722 IR	45 24V	02.87-05.88			CS 544	24V	
		11.83-01.86	CA 500 IR	55 24V BO						
		02.86-05.88	CA 518 IR	55 24V BO						
	[TD121GD]	10.83-01.86	CA 132 IR	45 24V	10.83-01.87	CS 99	24V			
		02.86-12.94	CA 722 IR	45 24V	02.87-12.94			CS 544	24V	
		11.83-01.86	CA 500 IR	55 24V BO						
		02.86-12.94	CA 518 IR	55 24V BO						
		11.83-	CA 857 IR	55 24V PR						
02.86-		CA 858 IR	55 24V PR							
F 12/360 12.0	[TD122F]	10.87-12.94	CA 518 IR	55 24V BO	10.87-12.94	CS 544	24V			
		10.87-12.94	CA 722 IR	45 24V						
		05.88-12.94	CA 853 IR	80 24V						
		10.87-	CA 858 IR	55 24V PR						
	[TD122FH]	01.90-12.94	CA 722 IR	45 24V	01.90-12.94	CS 544	24V			
		01.90-12.94	CA 518 IR	55 24V BO						
		01.90-12.94	CA 853 IR	80 24V						
		01.90-	CA 858 IR	55 24V PR						
	F 12/370 12.0	[TD121F]	10.83-01.86	CA 132 IR	45 24V	10.83-01.87	CS 99	24V		
			02.86-	CA 722 IR	45 24V	02.87-05.88			CS 544	24V
			11.83-	CA 500 IR	55 24V BO					
			02.86-	CA 518 IR	55 24V BO					
11.83-			CA 857 IR	55 24V PR						
11.83-01.86			CA 857 IR	55 24V PR						
F 12/400 12.0	[TD122FL]	10.89-12.94	CA 722 IR	45 24V	01.88-12.94	CS 544	24V			
		10.89-12.94	CA 518 IR	55 24V BO						
		01.88-	CA 858 IR	55 24V PR						
		01.88-	CA 853 IR	80 24V						
	[TD122FS]	10.87-12.94	CA 722 IR	45 24V	01.88-12.94	CS 544	24V			
		10.87-12.94	CA 518 IR	55 24V BO						
		10.87-	CA 858 IR	55 24V PR						
	[TD123ES]	10.87-12.94	CA 853 IR	80 24V						
		01.92-12.94	CA 518 IR	55 24V BO	01.88-12.94	CS 544	24V			
		01.88-	CA 858 IR	55 24V PR						
	01.92-12.94	CA 853 IR	80 24V							
	F 12/410 12.0	[TD122FL]	12.90-	CA 722 IR	45 24V	12.90-12.94	CS 544	24V		
05.91-			CA 518 IR	55 24V BO						
12.90-12.94			CA 858 IR	55 24V PR						
05.91-			CA 518 IR	55 24V BO						
[TD122FS]		11.87-	CA 722 IR	45 24V	11.87-12.94	CS 544	24V			
		11.87-	CA 518 IR	55 24V BO						
		11.87-09.01	CA 858 IR	55 24V PR						
		11.87-	CA 853 IR	80 24V						
[TD123ES]		01.92-	CA 722 IR	45 24V	01.92-12.94	CS 544	24V			
		01.92-	CA 518 IR	55 24V BO						
		01.92-12.94	CA 858 IR	55 24V PR						
		01.92-	CA 853 IR	80 24V						



F 16/470 16.1	[TD162F]	01.88-12.94	CA 722 IR	45 24V	01.88-12.94	CS 1116	24V
		01.88-12.94	CA 518 IR	55 24V BO	01.88-12.94	CS 1167	24V
		01.88-12.94	CA 858 IR	55 24V PR			
		01.88-12.94	CA 853 IR	80 24V			
	[TD162FJ]	01.88-12.94	CA 722 IR	45 24V	01.88-12.94	CS 1116	24V
		01.88-12.94	CA 518 IR	55 24V BO	01.88-12.94	CS 1167	24V
		01.88-12.94	CA 858 IR	55 24V PR			
	[TD162FL]	01.88-12.94	CA 853 IR	80 24V			
		01.88-12.94	CA 722 IR	45 24V	01.88-12.94	CS 1116	24V
		01.88-12.94	CA 518 IR	55 24V BO	01.88-12.94	CS 1167	24V
	[TD162FS]	01.88-12.94	CA 858 IR	55 24V PR			
		01.88-12.94	CA 853 IR	80 24V			
01.88-12.94		CA 722 IR	45 24V	01.88-12.94	CS 1167	24V	
01.88-12.94		CA 518 IR	55 24V BO	01.88-12.94	CS 1116	24V	
F 16/485 16.1	[TD162F]	10.87-12.94	CA 722 IR	45 24V	10.87-12.94	CS 1116	24V
		10.87-12.94	CA 518 IR	55 24V BO	10.87-12.94	CS 1167	24V
		10.87-12.94	CA 858 IR	55 24V PR			
		10.87-12.94	CA 853 IR	80 24V			
	[TD162FJ]	10.87-12.94	CA 722 IR	45 24V	10.87-12.94	CS 1116	24V
		10.87-12.94	CA 518 IR	55 24V BO	10.87-12.94	CS 1167	24V
		10.87-12.94	CA 858 IR	55 24V PR			
	[TD162FL]	10.87-12.94	CA 853 IR	80 24V			
		10.87-12.94	CA 722 IR	45 24V	10.87-12.94	CS 1116	24V
		10.87-12.94	CA 518 IR	55 24V BO	10.87-12.94	CS 1167	24V
	[TD162FS]	10.87-12.94	CA 858 IR	55 24V PR	10.87-12.94	CS 1116	24V
		10.87-12.94	CA 853 IR	80 24V	10.87-12.94	CS 1167	24V
10.87-12.94		CA 722 IR	45 24V				
10.87-12.94		CA 518 IR	55 24V BO				
F 16/500 16.1	[TD163ES]	01.92-12.94	CA 853 IR	80 24V	01.92-12.94	CS 1116	24V
F 406 3.9	[D39B]	09.75-	CA 366 IR	90			
F 408 3.6	[TD40A]	04.78-02.86	CA 366 IR	90	04.78-02.86	CS 783	
F 610 5.5	[TD60C]	11.80-	CA 132 IR	45 24V	11.80-02.86	CS 391	24V
		02.86-	CA 722 IR	45 24V			
		11.80-	CA 500 IR	55 24V BO			
		11.80-	CA 857 IR	55 24V PR			
		02.86-	CA 518 IR	55 24V BO			
		02.86-	CA 858 IR	55 24V PR			
F 611 5.5	[TD60C]	02.80-10.80	CA 366 IR	90			
		11.80-02.86	CA 132 IR	45 24V	11.80-02.86	CS 391	24V
		11.80-	CA 500 IR	55 24V BO			
		11.80-	CA 857 IR	55 24V PR			
F 612 5.5	[TD60C]	02.80-	CA 366 IR	90			
		04.83-02.86	CA 132 IR	45 24V	04.83-02.86	CS 391	24V
		04.83-	CA 500 IR	55 24V			
F 613 5.5	[TD60A]	02.86-	CA 722 IR	45 24V			
		11.80-	CA 518 IR	55 24V BO			
		11.80-	CA 858 IR	55 24V PR			
	[TD60B]	11.80-02.86	CA 132 IR	45 24V	03.79-02.86	CS 391	24V
		11.80-	CA 500 IR	55 24V BO			
		11.80-	CA 857 IR	55 24V PR			
F 614 5.5	[TD60A]	03.80-	CA 366 IR	90			
		02.86-	CA 722 IR	45 24V			
	[TD60B]	11.80-	CA 518 IR	55 24V BO	09.75-02.86	CS 391	24V
		11.80-	CA 858 IR	55 24V PR			
F 615 S 5.5	[TD60B]	12.78-	CA 366 IR	90			
F 616 5.5	[TD60B]	02.81-	CA 132 IR	45 24V	02.81-02.86	CS 391	24V
		02.81-	CA 500 IR	55 24V BO			
		02.81-02.86	CA 857 IR	55 24V PR			
F 617 S 5.5	[TD60B]	12.78-	CA 366 IR	90			



VOLVO continued									
FH Series									
FH 12/340 12.1	[D12A340]	08.93-08.98	CA 1049 IR	55 24V	08.93-08.98	CS 962	24V		
		08.93-08.98	CA 907 IR	80 24V	08.93-08.98	CS 1161	24V		
	[D12C340]	08.98-	CA 1049 IR	55 24V	08.98-	CS 962	24V		
		08.98-	CA 907 IR	80 24V	08.98-	CS 1161	24V		
	[D12D340]	Ch. -A557642,B330019 Ch. A557642,B330019-	12.01-	CA 907 IR	80 24V	12.01-	CS 962	24V	
			12.01-	CA 1853 IR	80 24VJ	12.01-	CS 1161	24V BO	
[D12D340]		12.01-	CA 1049 IR	55 24V	12.01-	CS 962	24V	MI	
					12.01-	CS 1161	24V BO		
					12.01-	CS 1388	24V MI		
FH 12/380 12.1	[D12A380]	08.93-08.98	CA 1049 IR	55 24V	08.93-08.98	CS 962	24V		
		08.93-08.98	CA 907 IR	80 24V	08.93-08.98	CS 1161	24V		
	[D12C380]	08.98-	CA 1049 IR	55 24V	08.98-	CS 962	24V		
		08.98-	CA 907 IR	80 24V	08.98-	CS 1161	24V		
	[D12D380]	Ch. -A557642,B330019 Ch. A557642,B330019-	12.01-	CA 1049 IR	55 24V	12.01-	CS 962	24V	
			12.01-	CA 907 IR	80 24V	12.01-	CS 1161	24V BO	
[D12D380]		12.01-	CA 1853 IR	80 24VJ	12.01-	CS 1388	24V MI		
FH 12/420 12.1	[D12A340]	08.93-08.98	CA 1049 IR	55 24V	08.93-08.98	CS 962	24V		
		08.93-08.98	CA 907 IR	80 24V	08.93-08.98	CS 1161	24V		
	[D12C420]	08.98-	CA 1049 IR	55 24V	08.98-	CS 962	24V		
		08.98-	CA 907 IR	80 24V	08.98-	CS 1161	24V		
	[D12D340]		12.01-	CA 1049 IR	55 24V	12.01-	CS 962	24V	
	[D12D420]	Ch. -A557642,B330019 Ch. A557642,B330019-	12.01-	CA 907 IR	80 24V	12.01-	CS 1161	24V BO	
12.01-			CA 1853 IR	80 24VJ	12.01-	CS 1388	24V MI		
FH 12/460 12.1	[D12C460]	08.98-	CA 1049 IR	55 24V	08.98-	CS 962	24V		
		08.98-	CA 907 IR	80 24V	08.98-	CS 1161	24V		
	[D12D460]	Ch. -A557642,B330019 Ch. A557642,B330019-	12.01-	CA 1049 IR	55 24V	12.01-	CS 1388	24V MI	
			12.01-	CA 907 IR	80 24V	12.01-	CS 1161	24V BO	
	[D12D460]	Ch. -A557642,B330019 Ch. A557642,B330019-	12.01-	CA 1853 IR	80 24VJ	12.01-	CS 1388	24V MI	
			12.01-			12.01-	CS 1161	24V BO	
[D12D460]		12.01-			12.01-	CS 1388	24V MI		
FH 12/500 12.1	[D12D500]	09.01-	CA 1049 IR	55 24V	09.01-	CS 1161	24V BO		
		09.01-	CA 907 IR	80 24V	09.01-	CS 1388	24V MI		
		09.01-	CA 1853 IR	80 24VJ					
		09.01-							
FH 16/470 16.1	[D16A470]	08.93-	CA 1049 IR	55 24V					
		08.93-	CA 907 IR	80 24V					
FH 16/520 16.1	[D16A520]	08.93-	CA 1049 IR	55 24V	08.93-	CS 1116	24V		
		08.93-	CA 907 IR	80 24V	08.93-	CS 1167	24V		
	[D16B520]	08.98-	CA 1049 IR	55 24V	08.98-	CS 1116	24V		
		08.98-	CA 907 IR	80 24V	08.98-	CS 1167	24V		
FL Series									
FL 7/230 6.7	[D7B230]	09.94-	CA 722 IR	45 24V	09.94-10.99	CS 699	24V		
		09.94-10.99	CA 518 IR	55 24V BO					
		09.94-	CA 858 IR	55 24V PR					
	[TD71F]	09.85-01.86	CA 132 IR	45 24V	09.85-10.94	CS 699	24V		
		02.86-10.94	CA 722 IR	45 24V					
		09.85-01.86	CA 500 IR	55 24V BO					
		02.86-10.94	CA 518 IR	55 24V BO					
		09.85-01.86	CA 857 IR	55 24V PR					
		02.86-10.94	CA 858 IR	55 24V PR					
	[TD71FQ]	09.85-01.86	CA 132 IR	45 24V	09.85-10.94	CS 699	24V		
		02.86-10.94	CA 722 IR	45 24V					
		09.85-01.86	CA 500 IR	55 24V BO					
		02.86-10.94	CA 518 IR	55 24V BO					
		09.85-01.86	CA 857 IR	55 24V PR					
02.86-10.94		CA 858 IR	55 24V PR						
[TD73E]	11.91-10.99	CA 722 IR	45 24V	11.91-10.99	CS 699	24V			
	11.91-10.99	CA 518 IR	55 24V BO						
	11.91-10.99	CA 858 IR	55 24V PR						
FL 7/260 6.7	[D7B260]	10.94-10.99	CA 722 IR	45 24V	10.94-10.99	CS 699	24V		
		10.94-10.99	CA 518 IR	55 24V BO					
		10.94-10.99	CA 858 IR	55 24V PR					
	[TD73ES]	11.91-10.99	CA 722 IR	45 24V	11.91-10.99	CS 699	24V		
		11.91-10.99	CA 518 IR	55 24V BO					
		11.91-10.99	CA 858 IR	55 24V PR					
FL 7/290 6.7	[D7A285]	10.93-10.99	CA 722 IR	45 24V	10.93-10.99	CS 699	24V		
		10.93-10.99	CA 518 IR	55 24V BO					
		10.93-10.99	CA 858 IR	55 24V PR					



FL 10/280 9.6	[TD101G]	09.85-12.93 02.86-12.93 09.85-12.93 02.86-12.93 09.85-12.93 02.86-12.93	CA 132 IR CA 722 IR CA 500 IR CA 518 IR CA 857 IR CA 858 IR	45 24V 45 24V 55 24V BO 55 24V BO 55 24V PR 55 24V PR	09.85-12.93	CS 544	24V
FL 10/320 9.6	[D10A320] [D10A360]	02.95- 02.95-	CA 1049 IR CA 907 IR	55 24V 80 24V	02.95-	CS 544	24V
FL 10H/320 9.6	[D10A320]	02.95- 02.95-	CA 1049 IR CA 907 IR	55 24V 80 24V	02.95-	CS 544	24V
FL 10H/360 9.6	[D10A360]	02.95- 02.95-	CA 1049 IR CA 907 IR	55 24V 80 24V	02.95-	CS 544	24V
FL 12/380 12.1	[D12A380]	09.95- 09.95-	CA 1049 IR CA 907 IR	55 24V 80 24V	09.95-	CS 962	24V
FL 12/420 12.1	[D12A420]	09.95- 09.95-	CA 1049 IR CA 907 IR	55 24V 80 24V	09.95-	CS 962	24V
FL 12H/380 12.1	[D12A380]	09.95- 09.95-	CA 1049 IR CA 907 IR	55 24V 80 24V	09.95-	CS 962	24V
FL 12H/420 12.1	[D12A420]	09.95- 09.95-	CA 1049 IR CA 907 IR	55 24V 80 24V	09.95-	CS 962	24V
FL 180-7,5 5.5	[20NE] [D6B]	05.00- 05.00- 05.00-	CA 518 IR CA 858 IR CA 853 IR	55 24V BO 55 24V PR 80 24V	05.00-	CS 391	24V
FL 180-8 5.5	[D6B]	05.00- 05.00- 05.00-	CA 518 IR CA 858 IR CA 853 IR	55 24V BO 55 24V PR 80 24V	05.00-	CS 391	24V
FL 180-9 5.5	[D6B]	05.00- 05.00- 05.00-	CA 518 IR CA 858 IR CA 853 IR	55 24V BO 55 24V PR 80 24V	05.00-	CS 391	24V
FL 180-10 5.5	[D6B]	05.00- 05.00- 05.00-	CA 518 IR CA 858 IR CA 853 IR	55 24V BO 55 24V PR 80 24V	05.00-	CS 391	24V
FL 180-11 5.5	[D6B]	05.00- 05.00- 05.00-	CA 518 IR CA 858 IR CA 853 IR	55 24V BO 55 24V PR 80 24V	05.00-	CS 391	24V
FL 180-12 5.5	[D6B]	05.00- 05.00- 05.00-	CA 518 IR CA 858 IR CA 853 IR	55 24V BO 55 24V PR 80 24V	05.00-	CS 391	24V
FL 180-13 5.5	[D6B]	05.00- 05.00- 05.00-	CA 518 IR CA 853 IR CA 858 IR	55 24V BO 80 24V 55 24V PR	05.00-	CS 391	24V
FL 180-14 5.5	[D6B]	05.00- 05.00- 05.00-	CA 518 IR CA 858 IR CA 853 IR	55 24V BO 55 24V PR 80 24V	05.00-	CS 391	24V
FL 180-15 5.5	[D6B]	05.00- 05.00- 05.00-	CA 518 IR CA 858 IR CA 853 IR	55 24V BO 55 24V PR 80 24V	05.00-	CS 391	24V
FL 180-16 5.5	[D6B]	05.00- 05.00- 05.00-	CA 518 IR CA 858 IR CA 853 IR	55 24V BO 55 24V PR 80 24V	05.00-	CS 391	24V
FL 180-17 5.5	[D6B]	05.00- 05.00- 05.00-	CA 518 IR CA 858 IR CA 853 IR	55 24V BO 55 24V PR 80 24V	05.00-	CS 391	24V
FL 180-18 5.5	[D6B]	05.00- 05.00- 05.00-	CA 518 IR CA 858 IR CA 853 IR	55 24V BO 55 24V PR 80 24V	05.00-	CS 391	24V
FL 408 3.6	[TD41G]	02.86- 02.86- 02.86-	CA 722 IR CA 518 IR CA 858 IR	45 24V 55 24V BO 55 24V PR			



VOLVO continued


FL 608 5.5	[D6A180] [D6A210]	02.95-08.00	CA 722 IR	45 24V	02.95-08.00	CS 391	24V
		02.95-08.00	CA 518 IR	55 24V BO			
		02.95-08.00	CA 858 IR	55 24V PR			
		02.95-08.00	CA 853 IR	80 24V			
[TD61G]	03.87-11.94	03.87-11.94	CA 722 IR	45 24V	03.87-11.94	CS 391	24V
		03.87-11.94	CA 518 IR	55 24V BO			
		03.87-11.94	CA 858 IR	55 24V PR			
		03.87-11.94	CA 853 IR	80 24V			
[TD61GA]	09.86-11.94	09.86-11.94	CA 722 IR	45 24V	09.86-11.94	CS 391	24V
		09.86-11.94	CA 518 IR	55 24V BO			
		09.86-11.94	CA 858 IR	55 24V PR			
		09.86-11.94	CA 853 IR	80 24V			
[TD63E]	11.91-12.96	11.91-12.96	CA 722 IR	45 24V	11.91-12.96	CS 391	24V
		11.91-12.96	CA 518 IR	55 24V BO			
		11.91-12.96	CA 858 IR	55 24V PR			
		11.91-12.96	CA 853 IR	80 24V			
[TD63ES]	12.94-12.96	12.94-12.96	CA 722 IR	45 24V	12.94-12.96	CS 391	24V
		12.94-12.96	CA 518 IR	55 24V BO			
		12.94-12.96	CA 858 IR	55 24V PR			
		12.94-12.96	CA 853 IR	80 24V			
FL 610 5.5	[TD61G]	09.85-11.94	CA 722 IR	45 24V	09.85-11.94	CS 391	24V
		09.85-11.94	CA 518 IR	55 24V BO			
		09.85-11.94	CA 858 IR	55 24V PR			
		09.85-11.94	CA 853 IR	80 24V			
FL 611 5.5	[D6A180]	02.95-08.00	CA 722 IR	45 24V	02.95-08.00	CS 391	24V
		02.95-08.00	CA 518 IR	55 24V BO			
		02.95-08.00	CA 858 IR	55 24V PR			
		02.95-08.00	CA 853 IR	80 24V			
[D6A210]	02.95-08.00	02.95-08.00	CA 722 IR	45 24V	02.95-08.00	CS 391	24V
		02.95-08.00	CA 518 IR	55 24V BO			
		02.95-08.00	CA 858 IR	55 24V PR			
		02.95-08.00	CA 853 IR	80 24V			
[TD61G]	09.85-12.94	09.85-12.94	CA 132 IR	45 24V	09.85-12.94	CS 391	24V
		02.86-12.94	CA 722 IR	45 24V			
		09.85-12.94	CA 500 IR	55 24V BO			
		02.86-12.94	CA 518 IR	55 24V BO			
		09.85-12.94	CA 857 IR	55 24V PR			
		02.86-12.94	CA 858 IR	55 24V PR			
		09.85-12.94	CA 853 IR	80 24V			
		09.85-12.94	CA 853 IR	80 24V			
[TD61GA]	09.86-12.94	09.86-12.94	CA 722 IR	45 24V	09.86-12.94	CS 391	24V
		09.86-12.94	CA 518 IR	55 24V BO			
		09.86-12.94	CA 858 IR	55 24V PR			
		09.86-12.94	CA 853 IR	80 24V			
[TD61GC]	01.90-11.94	01.90-11.94	CA 722 IR	45 24V	01.90-11.94	CS 391	24V
		01.90-11.94	CA 518 IR	55 24V BO			
		01.90-11.94	CA 858 IR	55 24V PR			
		01.90-11.94	CA 853 IR	80 24V			
[TD61GS]	09.85-11.94	09.85-01.86	CA 132 IR	45 24V	09.85-11.94	CS 391	24V
		09.85-11.94	CA 722 IR	45 24V			
		09.85-11.94	CA 500 IR	55 24V BO			
		09.85-11.94	CA 518 IR	55 24V BO			
		09.85-11.94	CA 857 IR	55 24V PR			
		09.85-11.94	CA 858 IR	55 24V PR			
		09.85-11.94	CA 853 IR	80 24V			
		09.85-11.94	CA 853 IR	80 24V			
[TD63E]	11.91-12.96	11.91-12.96	CA 722 IR	45 24V	11.91-12.96	CS 391	24V
		11.91-12.96	CA 518 IR	55 24V BO			
		11.91-12.96	CA 858 IR	55 24V PR			
		11.91-12.96	CA 853 IR	80 24V			
[TD63ES]	12.94-12.96	12.94-12.96	CA 722 IR	45 24V	12.94-12.96	CS 391	24V
		12.94-12.96	CA 518 IR	55 24V BO			
		12.94-12.96	CA 858 IR	55 24V PR			
		12.94-12.96	CA 853 IR	80 24V			



FL 612 5.5	[D6A180] [D6A210] [D6A230] [D6A250]	02.95-08.00	CA 722 IR	45 24V	02.95-08.00	CS 391	24V
		02.95-08.00	CA 518 IR	55 24V BO			
		02.95-08.00	CA 858 IR	55 24V PR			
		02.95-08.00	CA 853 IR	80 24V			
	[TD61GC]	01.90-11.94	CA 722 IR	45 24V	01.90-11.94	CS 391	24V
		01.90-11.94	CA 518 IR	55 24V BO			
		01.90-11.94	CA 858 IR	55 24V PR			
		01.90-11.94	CA 853 IR	80 24V			
	[TD61GS]	09.85-11.94	CA 132 IR	45 24V	09.85-11.94	CS 391	24V
		02.86-11.94	CA 722 IR	45 24V			
		09.85-11.94	CA 500 IR	55 24V BO			
		02.86-11.94	CA 518 IR	55 24V BO			
		09.85-11.94	CA 857 IR	55 24V PR			
		02.86-11.94	CA 858 IR	55 24V PR			
	09.85-11.94	CA 853 IR	80 24V				
	[TD63E] [TD63ES]	11.91-12.96	CA 722 IR	45 24V	11.91-12.96	CS 391	24V
11.91-12.96		CA 518 IR	55 24V BO				
11.91-12.96		CA 858 IR	55 24V PR				
11.91-12.96		CA 853 IR	80 24V				
FL 614 5.5	[D6A180]	02.95-08.00	CA 722 IR	45 24V	02.95-08.00	CS 391	24V
		02.95-08.00	CA 518 IR	55 24V BO			
		02.95-08.00	CA 858 IR	55 24V PR			
		02.95-08.00	CA 853 IR	80 24V			
	[D6A210]	02.95-08.00	CA 722 IR	45 24V	02.95-08.00	CS 391	24V
		02.95-08.00	CA 518 IR	55 24V BO			
		02.95-08.00	CA 858 IR	55 24V PR			
		02.95-08.00	CA 853 IR	80 24V			
	[D6A230]	12.95-08.00	CA 722 IR	45 24V	12.95-08.00	CS 391	24V
		12.95-08.00	CA 518 IR	55 24V BO			
		12.95-08.00	CA 858 IR	55 24V PR			
		12.95-08.00	CA 853 IR	80 24V			
	[D6A250]	12.95-08.00	CA 722 IR	45 24V	12.95-08.00	CS 391	24V
		12.95-08.00	CA 518 IR	55 24V BO			
		12.95-08.00	CA 858 IR	55 24V PR			
		12.95-08.00	CA 853 IR	80 24V			
	[TD61F]	09.85-01.86	CA 132 IR	45 24V	09.85-11.94	CS 391	24V
		02.86-11.94	CA 722 IR	45 24V			
		09.85-01.86	CA 500 IR	55 24V BO			
		02.86-11.94	CA 518 IR	55 24V BO			
		09.85-01.86	CA 857 IR	55 24V PR			
		02.86-11.94	CA 858 IR	55 24V PR			
		02.86-11.94	CA 853 IR	80 24V			
		01.90-11.94	CA 722 IR	45 24V			
	01.90-11.94	CA 518 IR	55 24V BO				
	01.90-11.94	CA 858 IR	55 24V PR				
	01.90-11.94	CA 853 IR	80 24V				
	[TD61GS]	09.85-01.86	CA 132 IR	45 24V	09.85-11.94	CS 391	24V
		02.86-11.94	CA 722 IR	45 24V			
		09.85-01.86	CA 500 IR	55 24V BO			
		02.86-11.94	CA 518 IR	55 24V BO			
		09.85-01.86	CA 550 IR	55 24V BO			
09.85-01.86		CA 857 IR	55 24V PR				
02.86-11.94		CA 858 IR	55 24V PR				
09.85-01.86		CA 853 IR	80 24V				
[TD63E] [TD63ES]	11.91-12.96	CA 722 IR	45 24V	11.91-12.96	CS 391	24V	
	11.91-12.96	CA 518 IR	55 24V BO				
	11.91-12.96	CA 858 IR	55 24V PR				
	11.91-12.96	CA 853 IR	80 24V				
FL 615 5.5	[D6A180] [D6A210]	02.95-08.00	CA 722 IR	45 24V	02.95-08.00	CS 391	24V
		02.95-08.00	CA 518 IR	55 24V BO			
		02.95-08.00	CA 858 IR	55 24V PR			
		02.95-08.00	CA 853 IR	80 24V			
	[D6A230] [D6A250]	12.95-08.00	CA 722 IR	45 24V	12.95-08.00	CS 391	24V
		12.95-08.00	CA 518 IR	55 24V BO			
		12.95-08.00	CA 858 IR	55 24V PR			
		12.95-08.00	CA 853 IR	80 24V			
	[TD63E] [TD63ES]	11.91-12.96	CA 722 IR	45 24V	11.91-12.96	CS 391	24V
		11.91-12.96	CA 518 IR	55 24V BO			
		11.91-12.96	CA 858 IR	55 24V PR			
		11.91-12.96	CA 853 IR	80 24V			



VOLVO continued

VOLVO continued	FL 618 5.5	[D6A180] [D6A210]	02.95-12.96	CA 722 IR	45 24V	02.95-08.00	CS 391	24V
			02.95-08.00	CA 518 IR	55 24V BO			
			02.95-08.00	CA 858 IR	55 24V PR			
			02.95-08.00	CA 853 IR	80 24V			
	[D6A230] [D6A250]	12.95-08.00	CA 722 IR	45 24V	12.95-08.00	CS 391	24V	
		12.95-08.00	CA 722 IR	45 24V				
		12.95-08.00	CA 518 IR	55 24V BO				
		12.95-08.00	CA 858 IR	55 24V PR				
	[TD63E]	11.91-08.00	CA 722 IR	45 24V	11.91-08.00	CS 391	24V	
		11.91-08.00	CA 518 IR	55 24V BO				
		11.91-08.00	CA 858 IR	55 24V PR				
		11.91-08.00	CA 853 IR	80 24V				
	[TD63ES]	11.91-12.96	CA 722 IR	45 24V	11.91-12.96	CS 391	24V	
		11.91-12.96	CA 518 IR	55 24V BO				
		11.91-12.96	CA 858 IR	55 24V PR				
		11.91-12.96	CA 853 IR	80 24V				
FL 619 5.5	[TD61F]	09.85-11.94	CA 722 IR	45 24V	09.85-11.94	CS 391	24V	
		09.85-11.94	CA 518 IR	55 24V BO				
		09.85-11.94	CA 858 IR	55 24V PR				
		09.85-11.94	CA 853 IR	80 24V				
FM Series								
FM 7/250 7.3	[D7C250] [D7C290]	08.98-08.98	CA 1049 IR	55 24V	08.98-	CS 699	24V	
			CA 907 IR	80 24V	Auxiliary drive 08.98-	CS 1285	24V	
FM 9/260 9.4	[D9A260]	12.01-	CA 1049 IR	55 24V				
	Ch. -A557642, -B330018	12.01-	CA 907 IR	80 24V				
FM 9/300 9.4	[D9A300]	12.01-	CA 1049 IR	55 24V				
	Ch. -A557642, -B330018	12.01-	CA 907 IR	80 24V				
FM 9/340 9.4	[D9A340]	12.01-	CA 1049 IR	55 24V				
	Ch. -A557642, -B330018	12.01-	CA 907 IR	80 24V				
FM 9/380 9.4	[D9A380]	12.01-	CA 1049 IR	55 24V				
	Ch. -A557642, -B330018	12.01-	CA 907 IR	80 24V				
FM 10/320 9.6	[D10B320]	04.99-	CA 1049 IR	55 24V	04.99-	CS 544	24V	
		04.99-	CA 907 IR	80 24V				
		04.99-	CA 1049 IR	55 24V				
	[D10B360]	04.99-	CA 1049 IR	55 24V	04.99-	CS 544	24V	
		04.99-	CA 907 IR	80 24V				
FM 12/340 12.1	[D12C340]	08.98-	CA 1049 IR	55 24V	08.98-	CS 1161	24V	
		Ch. A557642,B330019- 12.01-	CA 1853 IR	80 24V				
		Ch. -A557642,B330019 12.01-	CA 907 IR	80 24V				
		12.01-	CA 1853 IR	80 24V	12.01-	CS 1388	24V MI	
FM 12/380 12.1	[D12C380]	08.98-08.98	CA 1049 IR	55 24V	08.98-	CS 1161	24V	
		08.98-	CA 907 IR	80 24V				
FM 12H/340 12.1	[D12C340]	08.98-	CA 1049 IR	55 24V	08.98-	CS 1161	24V	
		08.98-	CA 907 IR	80 24V				
		12.01-	CA 1049 IR	55 24V				
	[D12D340]	12.01-	CA 907 IR	80 24V	12.01-	CS 1161	24V BO	
	Ch. -A557642,B330019 12.01-	CA 907 IR	80 24V	12.01-	CS 1388	24V MI		
	Ch. A557642,B330019- 12.01-	CA 1853 IR	80 24V					
FM 12H/380 12.1	[D12C380]	08.98-08.98	CA 1049 IR	55 24V	08.98-	CS 1161	24V	
		08.98-	CA 907 IR	80 24V				
FM 12H/420 12.1	[D12C420]	08.98-	CA 1049 IR	55 24V	08.98-	CS 1161	24V	
		08.98-	CA 907 IR	80 24V				
		12.01-	CA 1049 IR	55 24V				
	[D12D420]	12.01-	CA 907 IR	80 24V	12.01-	CS 1161	24V BO	
	Ch. -A557642,B330019 12.01-	CA 907 IR	80 24V	12.01-	CS 1388	24V MI		
	Ch. A557642,B330019- 12.01-	CA 1853 IR	80 24V					
FS Series								
FS 718/260 6.7	[D7B230] [D7B260]	09.94-03.96	CA 722 IR	45 24V	09.94-03.96	CS 699	24V	
		09.94-03.96	CA 518 IR	55 24V BO				
		09.94-03.96	CA 858 IR	55 24V PR				
		09.94-03.96	CA 853 IR	80 24V				
NH Series								
NH 12/380 12.1	[D12C380]	05.99-	CA 907 IR	80 24V	05.99-	CS 1161	24V	
NH 12/420 12.1	[D12C420]	05.99-	CA 907 IR	80 24V	05.99-	CS 1161	24V	
	Engine Diesel	[D45]			06.83-	CS 726	24V	



VOLVO BM							
2650 5.5	[TD60B]	05.79-	CA 366 IR	90			
2654 5.5	[TD60B]	05.79-	CA 366 IR	90			
EC 150 C Excavator		00.97-	CA 858 IR	55 24V			
L 120 6.7		01.87-	CA 857 IR	55 24V			
L 160		01.87-01.02	CA 857 IR	55 24V	01.87-12.90	CS 544	24V
L 70 4.5	[TD45B]	11.91-	CA 857 IR	55 24V			
L 90 5.5	[TD61GB]	11.91-	CA 857 IR	55 24V			
LM 621 4.0 Diesel	[D42A]				09.70-06.78	CS 726	24V
LM 641 4.0 Diesel	[D42A]				09.70-06.78	CS 726	24V
LM 841 5.0 Diesel	[D50B]				04.72-05.75	CS 726	24V
LM 845 5.0 Diesel	[D50B]				01.71-12.73	CS 726	24V
LM 846 5.0 Diesel	[D50B]				05.72-12.75	CS 726	24V
ST 256, 257, 280	[4.107]				01.72-12.75	CS 603	
VOLVO PENTA							
Engine	[AQ120]		CA 1192 IR	50			
	[KAD32P]		CA 743 IR	70			
	[KAD44P]		CA 1192 IR	50	00.97-	CS 1035	
	[MD2010]	01.93-	CA 1192 IR	50	00.97-	CS 1035	
	[MD2020]	01.93-	CA 1192 IR	50	00.93-	JS 349	
	[MD2030]	01.93-	CA 1192 IR	50	00.93-	JS 737	
	[MD2040]	01.93-	CA 1192 IR	50	00.93-	JS 1102	
	[TMD22P]	01.97-	CA 1192 IR	50			
Engine 0.4	[2001]	01.91-	CA 1192 IR	50	01.91-	CS 991	
Engine 0.7	[MD7B]	06.81-07.83	CA 743 IR	70	06.81-07.83	CS 958	
Engine 0.9	[2002]	06.83-01.93	CA 1192 IR	50	06.83-01.93	CS 991	
Engine 1.1	[MD11]	07.75-06.83	CA 1192 IR	50	07.75-06.83	CS 958	
Engine 1.3	[2003]	06.83-01.93	CA 1192 IR	50	06.83-01.93	CS 991	
Engine 1.7	[MD17]	09.75-06.84	CA 1192 IR	50			
Engine 2.0	[AQ130]				01.70-12.77	CS 140	
Engine 2.3	[AQ131]				01.87-	CS 991	
	[AQ140]				11.75-12.79	CS 140	
	[AQ145]	03.79-12.85	CA 1192 IR	50	03.79-12.85	CS 140	
Engine 2.4	[TAMD30]	01.83-06.86	CA 1192 IR	50	01.83-06.86	CS 783	
					01.83-06.86	CS 1035	
	[TMD30]	01.83-06.86	CA 1192 IR	50	01.83-06.86	CS 1035	
Engine 3.0	[AQ170]				01.70-12.78	CS 140	
Engine 3.5	[TMD40]	02.77-	CA 1192 IR	50			
Engine 5.0	[AQ200]	01.70-	CA 1192 IR	50			
		01.70-	CA 743 IR	70			
	[AQ225]		CA 743 IR	70			
Engine 5.1	[TMD50]	10.96-	CA 743 IR	70			
Engine 5.5	[TAMD60]	10.76-	CA 132 IR	45 24V			
		10.86-	CA 722 IR	45 24V			
	[TD60.]	01.82-06.86	CA 132 IR	45 24V	01.82-06.86	CS 955	24V
		01.86-	CA 722 IR	45 24V			
Engine 5.7	[AQ290]	01.79-	CA 743 IR	70			
Engine 6.7	[AQD70]				03.71-06.82	CS 955	24V
	[TAMD72]	07.91-	CA 858 IR	55 24V			
	[TMD70]	12.72-	CA 743 IR	70			
Various Models			CA 857 IR	55 24V		CS 1258	
VW							
Beetle 1.4	[BCA]	11.01-	CA 1511 IR	70	11.01-06.02	CS 1197	
		AC 11.01-	CA 1512 IR	90	07.02-	CS 1282	
Beetle 1.6	[AWH]	10.99-10.00	CA 1436 IR	70	11.99-10.00	CS 1062	
		10.99-10.00	CA 1378 IR	90			
		10.99-10.00	CA 1394 IR	120			
	[AYD]	09.00-05.01	CA 1436 IR	70	09.00-05.01	CS 1119	
		09.00-05.01	CA 1378 IR	90	AT 09.00-05.01	CS 1062	
		09.00-05.01	CA 1394 IR	120			
	[BFS]	01.03-	CA 1436 IR	70	06.02-	CS 1119	
		01.03-	CA 1378 IR	90			
		01.03-	CA 1394 IR	120			



VW continued

Beetle 1.8	[APH]	10.99-10.99-	CA 1436 IR CA 1378 IR	70 90	AT 10.99-	CS 1062	
	[AVC]	07.99-10.00 07.99-10.00	CA 1436 IR CA 1378 IR	70 90	05.99-10.00 AT 05.99-10.00	CS 1181 CS 1062	
	[AWU]	07.99-10.00	CA 1394 IR	120			
		10.00-10.00- 10.00-10.00-	CA 1436 IR CA 1378 IR CA 1394 IR	70 90 120	10.00-10.00- AT 10.00-	CS 1181 CS 1337 CS 1062	
Beetle 1.8 Turbo	[AWV]	06.00-05.01 06.00-05.01 06.00-05.01	CA 1436 IR CA 1378 IR CA 1394 IR	70 90 120	06.00-06.04 06.00-06.04 AT 06.00-06.04	CS 1181 CS 1337 CS 1062	
	[AWU]	01.04-01.04- 01.04-01.04-	CA 1436 IR CA 1378 IR CA 1394 IR	70 90 120	01.04-AT 01.04-	CS 1119 CS 1062	
Beetle 1.9 TDi	[ALH]	01.98-03.98- 03.98-01.98- 03.98-03.98-	CA 827 IR CA 1502 IR CA 1446 IR CA 1570 IR CA 1394 IR	70 70 90 90 120	01.98-AT 01.98-04.02 AT 04.02-	CS 974 CS 789 CS 1287	
	[ATD]	02.01-02.01- 02.01-02.01-	CA 1502 IR CA 1446 IR CA 1394 IR	70 90 120	02.01-	CS 974	
	[AXR]	02.01-06.03- 06.03-06.03-	CA 1763 IR CA 1502 IR CA 1446 IR CA 1394 IR	150 70 90 120	06.03-	CS 974	
Beetle 2.0	[AEG]	01.98-03.98- 03.98-01.98- 03.98-01.98-	CA 1267 IR CA 1436 IR CA 1240 IR CA 1378 IR CA 1394 IR	70 70 90 90 120	01.98-03.98 03.98-AT 01.98-	CS 619 CS 1119 CS 1062	
	[APK]	01.98-03.98 06.00-01.98- 03.98-06.00-	CA 1267 IR CA 1436 IR CA 1240 IR CA 1378 IR CA 1394 IR	70 70 90 90 120	06.00-AT 06.00-	CS 1119 CS 1062	
	[AQY]	01.98-11.98- 11.98-11.98-	CA 1436 IR CA 1378 IR CA 1394 IR	70 90 120	11.98-AT 11.98-	CS 1119 CS 1062	
	[AZG]	08.00-07.03 08.00-07.03 08.00-07.03	CA 1436 IR CA 1378 IR CA 1394 IR	70 90 120	08.00-07.03 AT 08.00-07.03	CS 1119 CS 1062	
	[AZJ]	01.03-01.03- 01.03-01.03-	CA 1436 IR CA 1394 IR CA 1378 IR	70 120 90	4 Speed AT 01.03- 6 Speed AT 01.03-	CS 1062 CS 1337	
	[BDC]	01.03-06.03 01.03-06.03 01.03-06.03	CA 1436 IR CA 1394 IR CA 1378 IR	70 120 90	AT 01.03-06.03 AT 01.03-06.03	CS 1062 CS 1337	
	[BGD]				01.03-AT 01.03-	CS 1062 CS 1337	
	Beetle 2.3 V5	[AQN]	10.00-10.00- 10.00-10.00-	CA 1502 IR CA 1446 IR CA 1394 IR	70 90 120	Ch. -9C-2-640989 10.00-	CS 1266
	Beetle 3.2 RSi	[AXJ]	04.00-05.01 04.00-05.01 04.00-05.01	CA 1436 IR CA 1378 IR CA 1394 IR	70 90 120	10.00-05.01	CS 1181
Bora 1.4 16V	[AHW]	10.98-10.98- 10.98-AC 10.98-	CA 1511 IR CA 1512 IR CA 1378 IR	70 90 90	10.98-	CS 1343	
	[AKQ]	09.98-05.00 09.98-05.00 09.98-05.00	CA 1511 IR CA 1378 IR CA 1512 IR	70 90 90			
	[APE]	01.99-05.00 01.99-05.00 01.99-05.00	CA 1511 IR CA 1378 IR CA 1512 IR	70 90 90			
	[AXP]	05.00-05.00- 05.00-AC 05.00-	CA 1511 IR CA 1512 IR CA 1378 IR	70 90 90	05.00-	CS 1062	
	[BCA]	09.01-09.01- 09.01-AC 09.01-	CA 1511 IR CA 1512 IR CA 1378 IR	70 90 90	09.01-	CS 1343	



Bora 1.6	[AEH]	09.98-09.98-	CA 1436 IR	70	10.98-06.01	CS 1062
			CA 1378 IR	90	10.98-06.01	CS 1343
	[AKL]	09.98-05.05	CA 1436 IR	70	09.98-	CS 1062
		09.98-05.05	CA 1378 IR	90	10.98-	CS 1343
		09.98-05.05	CA 1394 IR	120		
	[APF]	05.99-05.99-	CA 1436 IR	70	05.99-09.00	CS 1062
			CA 1378 IR	90		
	[ATN]	08.99-05.00	CA 1511 IR	70		
		08.99-05.00	CA 1378 IR	90		
		Ch. 1J-X-000001-08.99-05.00	CA 1512 IR	90		
Bora 1.6 16V	[AVU]	08.00-05.05	CA 1436 IR	70	08.00-05.05	CS 1062
		08.00-05.05	CA 1378 IR	90		
		08.00-05.05	CA 1394 IR	120		
	[BAD]	01.02-	CA 1733 IR	110	01.02-	CS 1282
	[BFQ]	08.00-05.05	CA 1436 IR	70	08.00-05.05	CS 1062
		08.00-05.05	CA 1378 IR	90		
	[ATN]	11.99-05.00	CA 1511 IR	70	08.99-05.00	CS 1062
		11.99-05.00	CA 1378 IR	90		
Bora 1.8	[AUS]	02.00-02.00-	CA 1511 IR	70	05.00-10.00	CS 1062
		02.00-	CA 1378 IR	90		
		05.00-10.00	CA 1512 IR	90		
		05.00-10.00	CA 1542 IR	90		
	[AZD]	02.00-11.01	CA 1504 IR	70	09.00-11.01	CS 1062
		02.00-11.01	CA 1511 IR	70		
		02.00-11.01	CA 1512 IR	90		
		AC 02.00-11.01	CA 1378 IR	90		
	[BCB]	02.00-	CA 1504 IR	70	11.01-	CS 1062
		11.01-05.05	CA 1511 IR	70	11.01-	CS 1343
Bora 1.8 4 Motion		02.00-	CA 1512 IR	90		
		11.01-05.05	CA 1542 IR	90		
		AC 02.00-	CA 1378 IR	90		
	[AGN]	10.98-10.00	CA 1436 IR	70	10.98-10.00	CS 1119
		10.98-10.00	CA 1378 IR	90		
	[AGU]	09.00-05.05	CA 1436 IR	70	09.00-05.05	CS 1119
		09.00-05.05	CA 1378 IR	90		
		09.00-05.05	CA 1394 IR	120		
	[ARX]	09.00-04.01	CA 1436 IR	70		
		09.00-04.01	CA 1378 IR	90		
Bora 1.8 Turbo	[AUM]	09.00-05.05	CA 1436 IR	70	09.00-05.05	CS 1119
		09.00-05.05	CA 1378 IR	90		
		09.00-05.05	CA 1394 IR	120		
	[AGN]	02.99-10.00	CA 1436 IR	70	05.99-10.00	CS 1119
		02.99-10.00	CA 1378 IR	90		
	[AGU]	05.00-05.00-	CA 1436 IR	70	5 Speed 05.00-	CS 1119
		05.00-	CA 1378 IR	90	6 Speed 05.00-04.01	CS 1181
					AT 05.00-	CS 1062
	[ARX]	09.00-04.01	CA 1436 IR	70	09.00-	CS 1181
		09.00-04.01	CA 1378 IR	90		
Bora 1.9 SDi		09.00-04.01	CA 1394 IR	120		
	[AUM]	05.00-05.05	CA 1436 IR	70	5 Speed 09.00-	CS 1119
		05.00-05.05	CA 1378 IR	90	6 Speed 09.00-04.01	CS 1181
		05.00-05.05	CA 1512 IR	90	AT 09.00-	CS 1062
		05.00-05.05	CA 1394 IR	120		
	[AUQ]	05.02-05.03	CA 1436 IR	70	05.02-05.03	CS 1337
		05.02-05.03	CA 1378 IR	90		
		05.02-05.03	CA 1394 IR	120		
	[AGP]	09.98-04.01	CA 1502 IR	70	09.98-04.01	CS 1287
		09.98-04.01	CA 1446 IR	90		
Bora 1.9 SDi		09.98-04.01	CA 1394 IR	120		
	[AQM]	10.98-	CA 1502 IR	70	09.98-05.05	CS 1287
		10.98-	CA 1446 IR	90		
		10.98-	CA 1394 IR	120		



VW continued

Bora 1.9 TDi	[AGR]	10.98- 10.98- 10.98-	CA 1502 IR CA 1446 IR CA 1394 IR	70 90 120	10.98-05.05 AT 10.98- AT 10.98-05.05	CS 974 CS 789 CS 1287		
	[AHF]	10.98- 10.98- 10.98-	CA 1502 IR CA 1446 IR CA 1394 IR	70 90 120	10.98- AT 10.98- AT 05.00-05.05	CS 974 CS 789 CS 1287		
	[AJM]	12.98-05.01 12.98-05.01 12.98-05.01 12.98-05.01	CA 1502 IR CA 1511 IR CA 1446 IR CA 1394 IR	70 70 90 120	10.98-05.01	CS 1181		
	[ALH]	10.98- 10.98- 10.98-	CA 1502 IR CA 1446 IR CA 1394 IR	70 90 120	10.98-05.05 AT 10.98- AT 10.98-05.05	CS 974 CS 789 CS 1287		
	[ARL]	10.00- 10.00- 10.00-	CA 1502 IR CA 1446 IR CA 1394 IR	70 90 120	09.00-05.05	CS 1181		
	[ASV]	05.00- 05.00- 05.00-	CA 1502 IR CA 1446 IR CA 1394 IR	70 90 120	05.00- AT 05.00- AT 05.00-05.05	CS 974 CS 789 CS 1287		
	[ASZ]	11.00- 11.00- 11.00-	CA 1502 IR CA 1446 IR CA 1394 IR	70 90 120	11.00-02.05 5 Speed AT 11.00-02.05	CS 1181 CS 1390		
	[ATD]	09.00- 09.00- 09.00-	CA 1502 IR CA 1446 IR CA 1394 IR	70 90 120	5 Speed 01.00-05.05 6 Speed 01.00-05.05 5 Speed AT 01.00-05.05	CS 974 CS 1181 CS 1390		
	[AUY]	12.98-04.01 01.00-04.01 12.98-04.01 12.98-04.01	CA 1502 IR CA 1511 IR CA 1446 IR CA 1394 IR	70 70 90 120	01.00-04.01 5 Speed AT 01.00-04.01	CS 1181 CS 1390		
	[AXR]	05.01-05.05 05.01-05.05 05.01-05.05	CA 1502 IR CA 1446 IR CA 1394 IR	70 90 120	5 Speed 05.01-05.05 6 Speed 05.01-05.05 5 Speed AT 05.01-05.05	CS 974 CS 1181 CS 1390		
	Bora 1.9 TDi 4 Motion	[AGR]	02.99- 02.99- 02.99-	CA 1502 IR CA 1446 IR CA 1394 IR	70 90 120	02.99- AT 02.99-	CS 974 CS 789	
		[AJM]	02.99-05.00 02.99-05.00 02.99-05.00	CA 1502 IR CA 1446 IR CA 1394 IR	70 90 120	02.99-05.00	CS 1181	
		[ALH]	02.99- 02.99- 02.99-	CA 1502 IR CA 1446 IR CA 1394 IR	70 90 120	02.99- AT 02.99-	CS 974 CS 789	
		[ARL]	10.00- 10.00- 10.00-	CA 1502 IR CA 1446 IR CA 1394 IR	70 90 120	09.00-05.05	CS 1181	
		[ASZ]	11.00- 11.00- 11.00-	CA 1502 IR CA 1446 IR CA 1394 IR	70 90 120	11.00-02.05 5 Speed AT 11.00-02.05	CS 1181 CS 1390	
		[ATD]	05.00-05.05 05.00-05.05 05.00-05.05	CA 1502 IR CA 1446 IR CA 1394 IR	70 90 120	5 Speed 05.00-05.05 6 Speed 05.00-05.05	CS 974 CS 1181	
		[AUY]	05.00-04.01 05.00-04.01 05.00-04.01	CA 1502 IR CA 1446 IR CA 1394 IR	70 90 120	05.00-04.01 5 Speed AT 05.00-04.01	CS 1181 CS 1390	
		Bora 2.0	[APK]	11.98- 11.98-	CA 1436 IR CA 1378 IR	70 90	11.98- AT 11.98-	CS 1119 CS 1062
			[AQY]	09.98- 09.98-	CA 1436 IR CA 1378 IR	70 90	09.98- AT 09.98-	CS 1119 CS 1062
			[AZG]	09.98- 09.98- 05.01-05.05	CA 1436 IR CA 1378 IR CA 1394 IR	70 90 120	10.98- AT 10.98-	CS 1119 CS 1062
[AZH]	04.00- 04.00-		CA 1436 IR CA 1378 IR	70 90	04.00- AT 04.00-	CS 1119 CS 1062		
[AZJ]	05.01-05.05 05.01-05.05 05.01-05.05		CA 1436 IR CA 1378 IR CA 1394 IR	70 90 120	05.01-05.05 AT 05.01-05.05	CS 1119 CS 1062		
Bora 2.0 4 Motion	[AZH]		04.00-06.01 04.00-06.01 04.00-06.01	CA 1436 IR CA 1378 IR CA 1394 IR	70 90 120	04.00-	CS 1062	
	[AZJ]		04.00- 04.00- 04.00-	CA 1436 IR CA 1378 IR CA 1394 IR	70 90 120	04.00-	CS 1062	



Bora 2.3 V5	[AGZ]	10.98-02.01	CA 1502 IR	70	10.98-02.01	CS 1266
		10.98-02.01	CA 1446 IR	90	AT 10.98-02.01	CS 789
		10.98-02.01	CA 1394 IR	120	AT 09.98-02.01	CS 1287
Bora 2.3 V5 4 Motion	[AGZ]	10.00-	CA 1502 IR	70	10.00-	CS 1266
		10.00-	CA 1446 IR	90		
		10.00-	CA 1394 IR	120		
Bora 2.3 V5 4 Motion	[AGZ]	12.98-02.01	CA 1502 IR	70	12.98-02.01	CS 1266
		12.98-02.01	CA 1446 IR	90	AT 12.98-02.01	CS 789
		12.98-02.01	CA 1394 IR	120		
Bora 2.3 V5 4 Motion	[AGZ]	10.00-	CA 1502 IR	70	10.00-	CS 1266
		10.00-	CA 1446 IR	90		
		10.00-	CA 1394 IR	120		
Bora 2.8 V6 4 Motion	[AGZ]	03.99-	CA 1502 IR	70	05.99-05.00	CS 1181
		03.99-	CA 1446 IR	90		
		03.99-	CA 1394 IR	120		
Bora 2.8 V6 4 Motion	[AGZ]	05.00-	CA 1502 IR	70	01.00-04.01	CS 1181
		05.00-	CA 1446 IR	90		
		05.00-	CA 1394 IR	120		
Bora 2.8 V6 4 Motion	[AGZ]	05.01-05.05	CA 1502 IR	70	05.01-05.05	CS 1181
		05.01-05.05	CA 1446 IR	90		
		05.01-05.05	CA 1394 IR	120		
Bora IV 1.6	[AGZ]	08.00-05.05	CA 1436 IR	70	08.00-05.05	CS 1062
		08.00-05.05	CA 1378 IR	90		
		08.00-05.05	CA 1394 IR	120		
Bora IV 1.6	[AGZ]	08.00-05.05	CA 1436 IR	70	08.00-05.05	CS 1062
		08.00-05.05	CA 1378 IR	90		
		08.00-05.05	CA 1394 IR	120		
Caddy I 1.5	[AGZ]	08.82-07.83	CA 140 IR	45	08.82-07.83	CS 116
		08.82-07.83	CA 241 IR	55		
		08.82-07.83	CA 141 IR	65		
Caddy I 1.5	[AGZ]	08.82-07.83	CA 140 IR	45	08.82-07.83	CS 116
		08.82-07.83	CA 241 IR	55	01.83-07.86	CS 294
		08.82-07.83	CA 141 IR	65 ▲		
Caddy I 1.5	[AGZ]	08.83-07.85	CA 140 IR	45	08.86-07.92	CS 294
		08.83-07.85	CA 241 IR	55	08.83-07.86	CS 116
		08.83-07.85	CA 296 IR	55	AT 08.83-07.92	CS 276
Caddy I 1.5	[AGZ]	08.83-07.85	CA 141 IR	65		
		08.83-07.85	CA 242 IR	65		
		08.83-07.85	CA 298 IR	65		
Caddy I 1.5	[AGZ]	08.85-07.92	CA 296 IR	55		
		08.85-07.92	CA 141 IR	65		
		08.85-07.92	CA 242 IR	65		
Caddy I 1.5	[AGZ]	08.85-07.92	CA 298 IR	65		
		08.85-07.92	CA 320 IR	90		
		08.85-07.92	CA 298 IR	65		
Caddy I 1.6 Diesel	[AGZ]	08.82-07.85	CA 136 IR	45	08.82-07.90	CS 272
		08.82-07.85	CA 619 IR	45		
		08.82-07.85	CA 139 IR	65		
Caddy I 1.6 Diesel	[AGZ]	08.85-07.90	CA 619 IR	45		
		08.85-07.90	CA 139 IR	65		
		08.85-07.90	CA 319 IR	65		
Caddy I 1.6 Diesel	[AGZ]	08.90-07.92	CA 619 IR	45	08.90-07.92	CS 272
		08.90-07.92	CA 319 IR	65		
		08.90-07.92	CA 319 IR	65		
Caddy I 1.8	[AGZ]	08.85-07.92	CA 296 IR	55	08.85-07.92	CS 294
		08.85-07.92	CA 298 IR	65	AT 08.85-07.92	CS 392
		08.85-07.92	CA 320 IR	90		
Caddy II 1.4	[AGZ]	11.95-	CA 733 IR	70	11.95-	CS 788
		11.95-	CA 740 IR	90	11.95-	CS 880
		PS 11.95-	CA 827 IR	70		
Caddy II 1.4	[AGZ]	PS 11.95-	CA 736 IR	90		
		11.97-09.00	CA 733 IR	70	11.97-09.00	CS 788
		11.97-09.00	CA 740 IR	90	11.97-09.00	CS 880
Caddy II 1.4	[AGZ]	PS 11.97-09.00	CA 827 IR	70		
		PS 11.97-09.00	CA 736 IR	90		
		12.97-06.03	CA 733 IR	70	12.97-06.03	CS 788
Caddy II 1.4	[AGZ]	12.97-06.03	CA 740 IR	90	12.97-06.03	CS 880
		PS 12.97-06.03	CA 827 IR	70		
		PS 12.97-06.03	CA 736 IR	90		
Caddy II 1.4	[AGZ]	08.00-06.03	CA 1542 IR	90	08.00-	CS 880
		11.95-	CA 733 IR	70	11.95-	CS 788
		11.95-	CA 740 IR	90	09.00-06.03	CS 880
Caddy II 1.4	[AGZ]	09.00-06.03	CA 1542 IR	90		
		PS 11.95-	CA 827 IR	70		
		PS 11.95-	CA 736 IR	90		
Caddy II 1.4 16V	[AGZ]	08.00-01.04	CA 1504 IR	70	08.00-01.04	CS 880
		08.00-01.04	CA 1542 IR	90		
Caddy II 1.6	[AGZ]	11.95-05.97	CA 733 IR	70	11.95-05.97	CS 618
		11.95-05.97	CA 740 IR	90	11.95-05.97	CS 1062
		AC 11.95-05.97	CA 736 IR	90		
Caddy II 1.6	[AGZ]	06.97-	CA 827 IR	70	06.97-	CS 788
		AC 06.97-	CA 736 IR	90	06.97-	CS 880



VW continued								
Caddy II 1.7 SDi	[AHB]	09.98- 07.96-09.98	CA 1510 IR CA 1297 IR CA 1260 IR	70 90 120		07.96-	CS 789	
Caddy II 1.9 Diesel	[1Y]	11.95- 11.95-	CA 733 IR CA 736 IR	70 90		11.95- 02.02-01.04	CS 789 CS 1287	
	[AEF]	06.96-12.00 06.96-12.00	CA 1255 IR CA 1240 IR	70 90		10.97-	CS 1047	
	[AEY]	11.95-09.98 11.95-09.00 11.95-08.98 11.95-09.00 11.95-09.00	CA 1510 IR CA 827 IR CA 1297 IR CA 736 IR CA 1260 IR	70 70 90 90 120		11.95-	CS 789	
Caddy II 1.9 SDi	[AYQ]	09.00-06.03 09.00-06.03 09.00-06.03	CA 1502 IR CA 1446 IR CA 1394 IR	70 90 120		09.00-06.03 09.00-06.03	CS 789 CS 1287	
	[1Z]	09.98- 09.97-09.98	CA 1510 IR CA 1297 IR CA 1260 IR	70 90 120		09.97-	CS 974	
	[AHU]	09.98- 10.96-09.98	CA 1510 IR CA 1297 IR CA 1260 IR	70 90 120		10.96-	CS 974	
Caddy II 1.9 TDi	[ALH]	09.98- 09.97-09.98	CA 1510 IR CA 1297 IR CA 1260 IR	70 90 120		09.97-	CS 974	
	[BCA]	03.04- 03.04- AC 03.04-	CA 1560 IR CA 1815 IR CA 1729 IR	90 110 110		03.04-	CS 1322	
	Caddy III 1.6	[BGU]	04.04- 04.04- 04.04-	CA 1378 IR CA 1818 IR CA 1782 IR	90 110 140	04.04-	CS 1322	
Caddy III 1.9 TDi	[BJB]	04.04- 04.04-	CA 1810 IR CA 1782 IR	110 140		04.04-	CS 1293	
	[BKC]	04.04- 04.04-	CA 1810 IR CA 1782 IR	110 140		04.04-	CS 1293	
Caddy III 2.0 SDi	[BDJ]	03.04- 03.04-	CA 1810 IR CA 1782 IR	110 140				
Caravelle IV 1.8	[PD]	12.90-07.92 05.91-07.92	CA 298 IR CA 320 IR	65 90		12.90-07.92	CS 597	
Corrado 1.8 16V	[KR]	09.88-07.89 09.88-07.89 08.89-07.92 AC 09.88-07.89	CA 342 IR CA 343 IR CA 521 IR CA 343 IR	65 90 90 90		09.88-07.90 08.90-07.91 08.91-07.92 AT 09.88-07.91 AT 08.91-07.92	CS 559 CS 601 CS 619 CS 294 CS 618	
	[PG]	09.88-09.93 09.88-09.93	CA 840 IR CA 841 IR	65 90		09.88-07.90 08.90-07.91 08.91-09.93 AT 09.88-07.91 AT 08.91-09.93	CS 559 CS 601 CS 619 CS 294 CS 618	
	Corrado 2.0 i	[2E]	04.93-09.94 04.93-09.94 AC 04.93-09.94	CA 733 IR CA 740 IR CA 736 IR	70 90 90		04.93-09.94	CS 619
Corrado 2.0 i 16V	[ADY]	10.94-07.95 10.94-07.95	CA 733 IR CA 740 IR	70 90		10.94-07.95 AT 10.94-07.95	CS 619 CS 618	
	[9A]	08.91-07.95	CA 521 IR	90		08.91-07.95 AT 08.91-07.95	CS 619 CS 618	
Corrado 2.9 VR6	[ABV]	08.91-07.92 08.92-06.95 06.95- 08.92-06.95 08.91-07.92 08.92-06.95 06.95-	CA 827 IR CA 1266 IR CA 1268 IR CA 912 IR CA 828 IR CA 828 IR CA 1142 IR	70 70 70 90 120 120 ▲ 120		08.91- AT 08.91-	CS 620 CS 713	
	Fox 1.2	[BMD]	04.05- 04.05-	CA 1755 IR CA 1675 IR	70 90	04.05-	CS 1282	
	Fox 1.4	[BKR]	04.05- 04.05- AC 04.05-	CA 1568 IR CA 1560 IR CA 1542 IR	70 90 90		04.05-	CS 1282
		[BNM]	04.05-	CA 1446 IR	90		04.05-	CS 1200
		Golf I 1.1	[FA]	04.74-07.79 04.74-07.79	CA 136 IR CA 85 IR	45 55	04.74-07.79	CS 79
	Golf I 1.1	[FJ]	08.74-07.79	CA 85 IR	55		08.74-07.79	CS 79
[GG]		08.79-07.83 02.80-07.83	CA 136 IR CA 139 IR	45 65		08.79-07.83 08.81-07.83	CS 79 CS 293	



Golf I 1.3	[GF]	02.80-07.83	CA 136 IR	45	08.79-07.83	CS 79	
		09.79-07.83	CA 139 IR	65			
Golf I 1.5	[FH]	04.74-12.75	CA 52 IR	55	08.75-12.75	CS 116	
					AT 04.74-12.75	CS 276	
		04.74-07.79	CA 35 IR	35	01.79-07.83	CS 116	
		08.79-07.83	CA 140 IR	45	AT 01.79-07.83	CS 276	
		08.76-07.79	CA 52 IR	55			
		08.79-07.83	CA 141 IR	65			
Golf I 1.5 Diesel	[CK]	08.79-07.80	CA 136 IR	45	08.77-07.80	CS 136	
		08.77-07.79	CA 85 IR	55			
		08.79-07.80	CA 139 IR	65			
Golf I 1.6	[EG]	01.79-07.82	CA 140 IR	45	01.79-07.82	CS 116	
		01.79-07.82	CA 52 IR	55	AT 08.79-07.82	CS 276	
		01.79-07.82	CA 141 IR	65			
	[EW]	08.83-07.85	CA 241 IR	55	08.83-12.92	CS 294	
		08.85-12.92	CA 296 IR	55	AT 08.83-12.92	CS 276	
		08.83-07.85	CA 242 IR	65			
		08.85-12.92	CA 298 IR	65			
	[FP]	08.83-12.92	CA 320 IR	90			
		08.75-07.77	CA 35 IR	35	08.75-07.77	CS 116	
	[RE]	08.75-07.77	CA 52 IR	55	AT 08.75-07.77	CS 276	
		04.86-07.90	CA 296 IR	55	04.86-07.90	CS 116	
	Golf I 1.6 GTi	[EG]	04.86-07.90	CA 298 IR	65	04.86-02.90	CS 294
			04.86-07.90	CA 320 IR	90	AT 04.86-02.90	CS 276
08.76-08.77			CA 35 IR	35	06.76-07.82	CS 116	
		09.77-07.82	CA 140 IR	45			
		08.76-07.79	CA 52 IR	55			
		09.77-07.82	CA 141 IR	65			
Golf I 1.6 Diesel	[CR]	08.80-07.83	CA 136 IR	45	08.80-07.83	CS 272	
		08.80-07.83	CA 706 IR	45	AT 08.80-07.83	CS 348	
		08.80-07.83	CA 139 IR	65			
		AC 08.80-07.83	CA 237 IR	65			
	[JK]	08.80-07.83	CA 136 IR	45	08.80-07.83	CS 272	
		08.80-07.83	CA 706 IR	45	AT 08.80-07.83	CS 348	
		08.80-07.83	CA 139 IR	65			
		AC 08.80-07.83	CA 237 IR	65			
Golf I 1.6 TD	[CY]	03.82-07.83	CA 136 IR	45	03.82-07.83	CS 272	
		03.82-07.83	CA 706 IR	45	AT 03.82-07.83	CS 348	
		03.82-07.83	CA 139 IR	65			
Golf I 1.8	[2H]	08.89-08.93	CA 296 IR	55	08.89-08.93	CS 294	
		08.89-08.93	CA 298 IR	65			
		08.89-08.93	CA 320 IR	90			
	[DX]	08.82-07.83	CA 140 IR	45	08.83-07.92	CS 294	
		08.83-07.85	CA 241 IR	55	08.82-12.89	CS 267	
		08.85-07.92	CA 296 IR	55			
		08.82-07.83	CA 141 IR	65			
		08.83-07.85	CA 242 IR	65			
		08.85-07.92	CA 298 IR	65			
		08.82-07.92	CA 320 IR	90			
	[EV]	01.84-07.85	CA 241 IR	55	01.84-07.87	CS 267	
		08.85-07.87	CA 296 IR	55	01.84-07.87	CS 294	
		01.84-07.85	CA 242 IR	65			
		08.85-07.87	CA 298 IR	65			
	[EX]	01.84-07.87	CA 320 IR	90			
		08.83-07.85	CA 241 IR	55	08.83-12.92	CS 294	
		08.85-12.92	CA 296 IR	55	AT 08.83-12.92	CS 392	
		08.83-07.85	CA 242 IR	65			
		08.85-12.92	CA 298 IR	65			
	[JH]	08.83-12.92	CA 320 IR	90			
		08.83-07.85	CA 241 IR	55	08.83-08.93	CS 267	
		08.85-08.93	CA 296 IR	55	08.83-08.93	CS 294	
		08.83-07.85	CA 242 IR	65	AT 08.83-08.93	CS 276	
08.85-08.93		CA 298 IR	65	AT 08.83-04.93	CS 392		
[PB]	08.83-08.93	CA 320 IR	90				
	01.87-07.92	CA 296 IR	55	01.87-07.92	CS 294		
	01.87-07.92	CA 298 IR	65	01.87-12.89	CS 267		
		01.87-07.92	CA 320 IR	90			
Golf I 1.8 GTi	[DX]	08.82-07.83	CA 140 IR	45	08.82-07.83	CS 267	
		08.82-07.83	CA 141 IR	65			
Golf II 1.0	[GN]	08.83-07.85	CA 276 IR	65	08.83-07.85	CS 293	
		08.85-10.91	CA 588 IR	55	08.85-10.91	CS 293	
		08.85-10.91	CA 376 IR	65			



VW continued

Golf II 1.3	[2G]	01.89-07.92	CA 588 IR	55	01.89-07.92	CS 293		
		01.89-07.92	CA 376 IR	65				
	[GT]	07.85-07.87	CA 588 IR	55	08.83-07.87	CS 293		
		08.83-07.85	CA 276 IR	65				
			07.85-07.87	CA 376 IR	65			
	[HK]		08.83-07.85	CA 276 IR	65	08.83-07.85	CS 293	
	[MH]		08.85-12.88	CA 588 IR	55	08.85-12.88	CS 293	
			08.85-12.88	CA 376 IR	65			
	[NU]		08.85-12.87	CA 588 IR	55	08.85-12.87	CS 293	
			08.85-12.87	CA 376 IR	65			
[NZ]		08.85-07.92	CA 588 IR	55	08.85-07.92	CS 293		
		08.85-07.92	CA 376 IR	65				
Golf II 1.6	[EZ]	08.83-07.85	CA 241 IR	55	08.83-08.91	CS 294		
		08.85-08.91	CA 296 IR	55				
				08.83-07.85	CA 242 IR	65	AT 08.83-08.91	CS 276
				08.85-08.91	CA 298 IR	65		
				08.83-08.91	CA 320 IR	90		
	[HM]	08.83-07.85	CA 241 IR	55	08.83-07.88	CS 294		
		08.85-07.88	CA 296 IR	55				
				08.83-07.85	CA 242 IR	65	AT 08.83-07.88	CS 276
				08.85-07.88	CA 298 IR	65		
				08.83-07.88	CA 320 IR	90		
	[PN]	10.86-07.92	CA 296 IR	55	08.86-07.92	CS 294		
		10.86-07.92	CA 298 IR	65				
				10.86-07.92	CA 320 IR	90	AT 08.86-07.92	CS 276
	[RF]	02.86-10.91	CA 296 IR	55	02.86-10.91	CS 294		
		02.86-10.91	CA 298 IR	65				
				02.86-10.91	CA 320 IR	90	AT 02.86-10.91	CS 276
Golf II 1.6 Diesel	[JP]	08.83-07.85	CA 277 IR	45	08.83-10.91	CS 295		
		08.85-10.91	CA 297 IR	45				
				08.85-10.91	CA 505 IR	45	AT 08.83-10.91	CS 348
				08.83-07.85	CA 276 IR	65		
				08.85-10.91	CA 302 IR	65		
				08.85-10.91	CA 376 IR	65		
		AC	08.83-05.84	CA 318 IR	90			
		AC	05.84-10.91	CA 1058 IR	90			
	[ME]	05.88-10.91	CA 297 IR	45	05.88-10.91	CS 295		
		05.88-10.91	CA 505 IR	45				
				05.88-10.91	CA 302 IR	65	AT 05.88-10.91	CS 348
				05.88-10.91	CA 376 IR	65		
				05.88-10.91	CA 1058 IR	90		
		AC	05.88-10.91	CA 1058 IR	90			
Golf II 1.6 TD	[1V]	08.89-07.92	CA 297 IR	45	08.89-07.92	CS 295		
		08.89-07.92	CA 505 IR	45				
				08.89-07.92	CA 302 IR	65	AT 08.89-07.92	CS 348
				08.89-07.92	CA 376 IR	65		
		AC	08.89-07.92	CA 1058 IR	90			
	[JR]	08.83-07.85	CA 277 IR	45	08.83-10.91	CS 295		
		08.85-10.91	CA 297 IR	45				
				08.85-10.91	CA 505 IR	45	AT 08.83-10.91	CS 348
				08.83-07.85	CA 276 IR	65		
				08.85-10.91	CA 302 IR	65		
				08.85-10.91	CA 376 IR	65		
		AC	08.83-05.84	CA 318 IR	90			
		AC	05.84-10.91	CA 1058 IR	90			
	[MF]	05.88-10.91	CA 297 IR	45	05.88-10.91	CS 295		
		05.88-10.91	CA 505 IR	45				
				05.88-10.91	CA 302 IR	65	AT 05.88-10.91	CS 348
				05.88-10.91	CA 376 IR	65		
		AC	05.88-10.91	CA 1058 IR	90			
	[RA]	04.89-02.90	CA 297 IR	45	04.89-02.90	CS 295		
		04.89-02.90	CA 505 IR	45				
				04.89-02.90	CA 302 IR	65	AT 04.89-02.90	CS 348
				04.89-02.90	CA 376 IR	65		
		AC	04.89-02.90	CA 1058 IR	90			
	[SB]	04.89-10.91	CA 297 IR	45	04.89-10.91	CS 295		
04.89-10.91		CA 505 IR	45					
			04.89-10.91	CA 302 IR	65	AT 04.89-10.91	CS 348	
			04.89-10.91	CA 376 IR	65			
AC		04.89-10.91	CA 1058 IR	90				



Golf II 1.8	[GU]	08.83-07.85	CA 241 IR	55	11.83-10.91	CS 294
		08.85-10.91	CA 296 IR	55	AT 11.83-10.91	CS 392
		08.83-07.85	CA 242 IR	65		
		08.85-10.91	CA 298 IR	65		
		08.83-10.91	CA 320 IR	90		
	[GX]	09.83-07.85	CA 241 IR	55	11.83-10.91	CS 294
		08.85-10.91	CA 296 IR	55	AT 11.83-10.91	CS 392
		06.83-07.85	CA 242 IR	65		
		08.85-10.91	CA 298 IR	65		
		08.87-10.91	CA 320 IR	90		
	[HV]	08.83-07.85	CA 241 IR	55	04.84-07.87	CS 294
		08.85-07.87	CA 296 IR	55	AT 04.84-07.87	CS 392
		08.83-07.85	CA 242 IR	65		
		08.85-07.87	CA 298 IR	65		
		08.83-07.87	CA 320 IR	90		
	[RH]	08.86-07.90	CA 296 IR	55	08.86-07.90	CS 294
		08.86-07.90	CA 298 IR	65		
		08.86-07.90	CA 320 IR	90		
	[RP]	10.87-10.91	CA 296 IR	55	10.87-10.91	CS 294
		10.87-10.91	CA 298 IR	65	AT 10.87-10.91	CS 392
Golf II 1.8 Syncro	[1P]	08.88-07.91	CA 296 IR	55	08.88-07.91	CS 294
		08.88-07.91	CA 298 IR	65		
		08.88-07.91	CA 320 IR	90		
	[GU]	02.86-07.91	CA 296 IR	55	02.86-07.91	CS 294
		02.86-07.91	CA 298 IR	65		
		02.86-07.91	CA 320 IR	90		
	[GX]	02.86-07.88	CA 296 IR	55	02.86-07.88	CS 294
		02.86-07.88	CA 298 IR	65		
	[RP]	08.87-10.91	CA 296 IR	55	08.87-07.91	CS 294
		08.87-10.91	CA 298 IR	65		
08.87-10.91	CA 320 IR	90				
Golf II 1.8 G60 Syncro	[1H]	01.89-01.90	CA 840 IR	65	01.89-01.90	CS 559
		01.89-01.90	CA 841 IR	90		
	[PG]	01.90-07.91	CA 840 IR	65	01.90-07.90	CS 559
01.90-07.91	CA 841 IR	90	08.90-07.91	CS 601		
Golf II 1.8 G60 GTi	[PG]	04.90-07.91	CA 840 IR	65	04.90-07.90	CS 559
		04.90-07.91	CA 841 IR	90	08.90-07.91	CS 601
Golf II 1.8 GTi	[EV]	08.85-07.87	CA 241 IR	55	08.83-07.87	CS 294
		08.85-07.87	CA 296 IR	55		
		08.83-07.85	CA 242 IR	65		
		08.83-07.85	CA 298 IR	65		
		08.83-07.87	CA 320 IR	90		
	[GZ]	08.83-07.85	CA 241 IR	55	08.83-07.87	CS 294
		08.85-07.87	CA 296 IR	55		
		08.83-07.85	CA 242 IR	65		
		08.85-07.87	CA 298 IR	65		
		08.83-07.87	CA 320 IR	90		
	[PB]	08.85-10.91	CA 296 IR	55	01.87-10.91	CS 294
		08.85-10.91	CA 298 IR	65		
		07.87-10.91	CA 320 IR	90		
	[PF]	08.85-10.91	CA 296 IR	55	08.85-10.91	CS 294
		08.85-10.91	CA 298 IR	65	AT 08.85-10.87	CS 392
		08.85-10.91	CA 320 IR	90		
	[RD]	08.85-10.87	CA 296 IR	55	08.85-10.87	CS 294
		08.85-10.87	CA 298 IR	65	AT 08.85-10.87	CS 392
		08.85-10.87	CA 320 IR	90		
	Golf II 1.8 GTi 16V	[KR]	02.86-10.91	CA 342 IR	65	02.86-10.91
02.86-10.91			CA 343 IR	90		
AC 02.86-10.91			CA 343 IR	90		
[PL]		02.86-10.91	CA 342 IR	65	02.86-10.91	CS 294
		02.86-10.91	CA 343 IR	90		
AC 02.86-10.91	CA 343 IR	90				



VW continued

Golf III 1.4	[ABD]	11.91-07.95	CA 732 IR	60	04.94-07.95	CS 618	
		11.91-07.95	CA 733 IR	70	11.91-07.92	CS 723	
		11.91-07.95	CA 733 IR	70	08.92-07.95	CS 788	
		11.91-07.95	CA 740 IR	90	08.92-07.95	CS 880	
		PS 11.91-07.95	CA 827 IR	70			
		PS 11.91-07.95	CA 736 IR	90			
		AC 11.91-07.95	CA 827 IR	70			
		AC 11.91-07.95	CA 736 IR	90			
		AC 10.91-07.95	CA 828 IR	120			
		[AEX]	07.95-12.97	CA 733 IR	70	07.95-12.97	CS 618
			07.95-12.97	CA 740 IR	90	07.95-12.97	CS 1062
			PS 07.95-12.97	CA 827 IR	70		
			PS 07.95-12.97	CA 736 IR	90		
			AC 07.95-12.97	CA 736 IR	90		
[APQ]	12.97-05.98	CA 733 IR	70	12.97-05.98	CS 618		
	12.97-05.98	CA 740 IR	90	12.97-05.98	CS 1062		
	AC 12.97-05.98	CA 827 IR	70				
	AC 12.97-05.98	CA 736 IR	90				
Golf III 1.6	[ABU]	09.92-09.94	CA 732 IR	60	09.92-09.94	CS 880	
		09.92-09.94	CA 733 IR	70			
		09.92-09.94	CA 740 IR	90			
		ACPS 09.92-09.94	CA 827 IR	70			
		ACPS 09.92-09.94	CA 736 IR	90			
	[AEA]	10.94-12.97	CA 732 IR	60	04.95-12.97	CS 618	
		10.94-12.97	CA 733 IR	70	04.94-03.95	CS 1062	
		10.94-12.97	CA 740 IR	90			
	[AEE]	07.95-12.97	CA 827 IR	70	07.95-01.96	CS 618	
		07.95-12.97	CA 736 IR	90	02.96-12.97	CS 1062	
	[AEK]	10.94-12.95	CA 733 IR	70	10.94-12.95	CS 618	
		10.94-12.95	CA 740 IR	90	10.94-12.95	CS 1062	
		PS 10.94-12.95	CA 827 IR	70			
		PS 10.94-12.95	CA 736 IR	90			
		PS 07.94-12.95	CA 828 IR	120			
		AC 10.94-12.95	CA 827 IR	70			
		AC 10.94-12.95	CA 736 IR	90			
		AC 07.94-12.95	CA 828 IR	120			
	[AFT]	12.95-12.97	CA 733 IR	70	12.95-02.99	CS 618	
		12.95-12.97	CA 740 IR	90	12.95-02.99	CS 1062	
		PS 12.95-02.99	CA 827 IR	70			
		PS 12.95-02.99	CA 736 IR	90			
		AC 12.95-02.99	CA 827 IR	70			
		AC 12.95-12.97	CA 736 IR	90			
[AKS]	AC 04.97-10.00	CA 827 IR	70	05.97-02.99	CS 618		
	04.97-10.00	CA 733 IR	70	04.97-10.00	CS 1062		
	04.97-10.00	CA 740 IR	90				
	PS 05.97-02.99	CA 827 IR	70				
	PS 05.97-02.99	CA 736 IR	90				
	AC 05.97-02.99	CA 827 IR	70				
	AC 04.97-10.00	CA 736 IR	90				
Golf III 1.8	[ABS]	11.91-09.94	CA 732 IR	60	09.93-07.95	CS 618	
		09.93-07.95	CA 733 IR	70	09.93-07.95	CS 1062	
		09.93-07.95	CA 740 IR	90			
		AC 11.91-09.94	CA 827 IR	70			
		AC 11.91-07.95	CA 736 IR	90			
		AC 11.91-09.94	CA 828 IR	120			
	[ADZ]	10.94-12.97	CA 732 IR	60	10.94-12.97	CS 618	
		10.94-12.97	CA 733 IR	70	10.94-12.97	CS 1062	
		10.94-12.97	CA 740 IR	90			
		AC 10.94-12.97	CA 827 IR	70			
		AC 10.94-12.97	CA 736 IR	90			
		AC 10.94-12.97	CA 828 IR	120			
	[ANP]	10.94-04.99	CA 733 IR	70	10.94-04.99	CS 1062	
		10.94-04.99	CA 740 IR	90			
		10.94-04.99	CA 828 IR	120			
		AC 10.94-04.99	CA 827 IR	70			
		AC 10.94-04.99	CA 736 IR	90			
	[AAM]	11.91-05.98	CA 732 IR	60	11.91-12.97	CS 618	
		11.91-05.98	CA 733 IR	70	11.91-12.97	CS 1062	
		11.91-05.98	CA 740 IR	90			
	PS 07.92-12.97	CA 827 IR	70				
	AC 11.91-12.97	CA 827 IR	70				
	AC 11.91-05.98	CA 736 IR	90				
	AC 11.91-12.97	CA 828 IR	120				



Golf III 1.8 Syncro	[ABS]	01.93-09.94	CA 733 IR	70	01.93-09.94	CS 619
		01.93-09.94	CA 740 IR	90		
		AC 01.93-09.94	CA 827 IR	70		
		AC 01.93-09.94	CA 736 IR	90		
		AC 01.93-09.94	CA 828 IR	120		
	[ADZ]	AC 10.94-12.97	CA 828 IR	120	10.94-12.97	CS 619 CS 1119
		10.94-12.97	CA 733 IR	70		
		10.94-12.97	CA 740 IR	90		
		AC 10.94-12.97	CA 827 IR	70		
		AC 10.94-12.97	CA 736 IR	90		
Golf III 1.9 Diesel	[1Y]	11.91-12.97	CA 732 IR	60	07.94-12.97 11.91-06.94 ECO 11.91-12.97	CS 789 CS 713 CS 713
		11.91-12.97	CA 733 IR	70		
		11.91-12.97	CA 740 IR	90		
		AC 11.91-12.97	CA 827 IR	70		
	AC	07.93-12.97	CA 1297 IR	90		
		11.91-12.97	CA 736 IR	90		
		11.91-12.97	CA 828 IR	120		
		Golf III 1.9 SDi	[AEY]	01.95-12.97	CA 827 IR	70
01.95-12.97	CA 736 IR			90		
01.95-04.99	CA 1265 IR			90		
01.95-12.97	CA 828 IR			120		
Golf III 1.9 TD	[AAZ]	11.91-04.99	CA 732 IR	60	11.91-06.94 04.94-04.99	CS 713 CS 789
		11.91-04.99	CA 733 IR	70		
		11.91-04.99	CA 740 IR	90		
		AC 11.91-04.99	CA 827 IR	70		
		AC 11.91-04.99	CA 736 IR	90		
		AC 11.91-04.99	CA 1297 IR	90		
		AC 11.91-04.99	CA 828 IR	120		
		Golf III 1.9 TDi	[1Z]	09.93-07.96		
09.93-07.96	CA 736 IR			90		
09.93-07.96	CA 1089 IR			120		
[AFN]	02.96-04.99			CA 827 IR	70	02.96-04.99 AT 03.96-08.97 AT 02.96-04.99
02.96-04.99	CA 736 IR		90			
03.96-08.97	CA 1089 IR		120			
02.96-04.99	CA 1260 IR		120			
[AHU]	08.96-02.99		CA 827 IR	70	08.96-02.99 AT 08.96-02.99	CS 974 CS 789
	08.96-02.99		CA 736 IR	90		
	08.96-02.99		CA 1089 IR	120		
	*21 08.96-12.97		CA 1260 IR	120		
	AC 08.96-05.98		CA 1297 IR	90		
	AC 08.96-05.98		CA 1260 IR	120		
[ALE]	05.97-02.99		CA 827 IR	70	05.97-02.99 AT 05.97-02.99	CS 974 CS 789
	05.97-02.99		CA 736 IR	90		
	05.97-02.99		CA 1089 IR	120		
	*21 05.97-02.99	CA 1260 IR	120			
	AC 05.97-02.99	CA 1297 IR	90			
[AVG]	08.99-10.00	CA 1260 IR	120	08.99-10.00	CS 974	
Golf III 1.9 TDi Syncro	[1Z]	08.95-07.96	CA 827 IR	70	03.95-07.96	CS 974
		08.95-07.96	CA 736 IR	90		
		*21 08.95-07.96	CA 1089 IR	120		
	[AHU]	07.96-	CA 827 IR	70	08.96-12.97	CS 974
		07.96-	CA 736 IR	90		
		*21 08.96-12.97	CA 1260 IR	120		
	[ALE]	05.96-12.97	CA 827 IR	70	05.96-12.97	CS 974
		05.96-12.97	CA 736 IR	90		
05.96-12.97		CA 1089 IR	120			



VW continued

Golf III 2.0	[2E]	07.93-09.94	CA 733 IR	70	07.93-09.94	CS 618
		07.93-09.94	CA 740 IR	90	07.93-09.94	CS 1062
		AC 07.93-09.94	CA 827 IR	70		
		AC 07.93-09.94	CA 736 IR	90		
	[ADY]	10.94-05.96	CA 733 IR	70	10.94-05.96	CS 618
		10.94-05.96	CA 740 IR	90	11.95-05.96	CS 1062
		10.94-05.96	CA 828 IR	120		
		AC 10.94-05.96	CA 827 IR	70		
		AC 10.94-05.96	CA 736 IR	90		
	[AGG]	07.95-04.99	CA 733 IR	70	07.95-04.99	CS 618
		07.95-04.99	CA 740 IR	90	11.95-04.99	CS 1062
		07.95-04.99	CA 828 IR	120		
AC 07.95-04.99		CA 827 IR	70			
AC 07.95-04.99		CA 736 IR	90			
[AKR]	05.97-04.99	CA 733 IR	70	05.97-04.99	CS 618	
	05.97-04.99	CA 740 IR	90	05.97-04.99	CS 1062	
	05.97-04.99	CA 828 IR	120			
	AC 05.97-04.99	CA 827 IR	70			
	AC 05.97-04.99	CA 736 IR	90			
Golf III 2.0 Syncro	[AGG]	08.95-12.97	CA 733 IR	70	08.95-12.97	CS 619
		08.95-12.97	CA 740 IR	90	10.95-12.97	CS 1119
		08.95-12.97	CA 828 IR	120		
		AC 08.95-12.97	CA 827 IR	70		
		AC 08.95-12.97	CA 736 IR	90		
Golf III 2.0 GTi	[2E]	11.91-09.94	CA 733 IR	70	11.91-09.94	CS 618
		11.91-09.94	CA 740 IR	90		
		AC 11.91-09.94	CA 827 IR	70		
		AC 11.91-09.94	CA 736 IR	90		
		AC 11.91-09.94	CA 828 IR	120		
	[ADY]	10.94-12.97	CA 733 IR	70	10.94-12.97	CS 618
		10.94-12.97	CA 740 IR	90	10.94-12.97	CS 1062
		AC 10.94-12.97	CA 827 IR	70		
		AC 10.94-12.97	CA 736 IR	90		
		AC 10.94-12.97	CA 828 IR	120		
	[AGG]	07.95-12.97	CA 733 IR	70	07.95-12.97	CS 618
		07.95-12.97	CA 740 IR	90	07.95-12.97	CS 1062
		AC 07.95-12.97	CA 827 IR	70		
		AC 07.95-12.97	CA 736 IR	90		
		AC 07.95-12.97	CA 828 IR	120		
	[AKR]	05.97-12.97	CA 733 IR	70	05.97-12.97	CS 618
		05.97-12.97	CA 740 IR	90	05.97-12.97	CS 1062
		AC 05.97-12.97	CA 827 IR	70		
AC 05.97-12.97		CA 736 IR	90			
AC 05.97-12.97		CA 828 IR	120			
Golf III 2.0 GTi 16V	[ABF]	08.92-12.97	CA 827 IR	70	08.92-12.97	CS 619
		08.92-12.97	CA 736 IR	90	08.92-12.97	CS 1119
		08.92-12.97	CA 828 IR	120	AT 08.92-12.97	CS 618
					AT 08.92-12.97	CS 1062
Golf III 2.8 VR6	[AAA]	01.92-12.94	CA 1266 IR	70	01.92-12.97	CS 620
		01.95-12.97	CA 1268 IR	70	AT 01.92-12.97	CS 713
		03.92-12.94	CA 912 IR	90	AT 01.92-12.97	CS 789
		01.95-12.97	CA 1269 IR	90		
		01.95-12.97	CA 1142 IR	120		
		04.92-12.94	CA 1399 IR	120		
	[ABV]	07.95-12.97	CA 1268 IR	70	07.95-12.97	CS 620
		07.95-12.97	CA 1269 IR	90		
		07.95-12.97	CA 1268 IR	70		
Golf III 2.9 VR6 Syncro	[ABV]	01.94-12.94	CA 1266 IR	70	07.95-12.97	CS 620
		01.95-12.97	CA 1268 IR	70		
		01.95-12.97	CA 912 IR	90		
		01.95-12.97	CA 1269 IR	90		
		01.94-12.94	CA 828 IR	120 ▲		
		01.95-12.97	CA 1142 IR	120		



Golf IV 1.4 16V	[AHW]	10.97-05.98	CA 1267 IR	70	10.97-	CS 1062														
		05.98-	CA 1511 IR	70																
		10.97-05.98	CA 1240 IR	90																
		05.98-	CA 1512 IR	90																
		AC 05.98-	CA 1436 IR	70																
		AC 05.98-	CA 1378 IR	90																
	[AKQ]	10.97-05.98	CA 1267 IR	70			10.97-	CS 1062												
		05.98-	CA 1436 IR	70																
		05.98-	CA 1511 IR	70																
		10.97-05.98	CA 1240 IR	90																
		05.98-	CA 1378 IR	90																
		05.98-	CA 1512 IR	90																
		AC 05.99-05.00	CA 1436 IR	70																
		AC 05.99-05.00	CA 1378 IR	90																
		AC 05.99-05.00	CA 1512 IR	90																
	[APE]	05.99-05.00	CA 1511 IR	70					05.99-05.00	CS 1062										
		10.97-05.98	CA 1267 IR	70																
		05.99-05.00	CA 1511 IR	70																
		10.97-05.98	CA 1240 IR	90																
	05.99-05.00	CA 1512 IR	90																	
	AC 05.99-05.00	CA 1436 IR	70																	
	AC 05.99-05.00	CA 1378 IR	90																	
[AXP]	05.00-10.01	CA 1511 IR	70	05.00-05.01	CS 1062															
	05.00-10.01	CA 1512 IR	90																	
	AC 05.00-10.01	CA 1378 IR	90																	
[BCA]	10.01-05.04	CA 1511 IR	70			10.01-	CS 1343													
	10.01-05.04	CA 1512 IR	90																	
	AC 10.01-05.04	CA 1378 IR	90																	
Golf IV 1.6	[AEH]	01.98-05.98	CA 1267 IR					70			01.98-04.01	CS 1062								
		05.98-04.01	CA 1436 IR					70												
		01.98-05.98	CA 1240 IR					90												
		01.98-04.01	CA 1378 IR					90												
		01.98-05.98	CA 1241 IR					120												
		01.98-04.01	CA 1394 IR					120												
	[AFT]	06.98-	CA 733 IR					70	06.98-	CS 1062										
		06.98-	CA 740 IR					90												
		AC 06.98-	CA 827 IR					70												
		AC 06.98-	CA 736 IR					90												
	[AKL]	10.97-05.98	CA 1267 IR					70					10.97-	CS 1062						
		05.98-	CA 1436 IR					70												
		10.97-05.98	CA 1240 IR					90												
		05.98-	CA 1378 IR	90																
		10.97-05.98	CA 1241 IR	120																
		10.97-	CA 1394 IR	120																
	[AKS]	06.98-	CA 733 IR	70	06.98-	CS 1062														
		06.98-	CA 740 IR	90																
		AC 06.98-	CA 827 IR	70																
		AC 06.98-	CA 736 IR	90																
	[APF]	05.00-08.00	CA 1436 IR	70			05.00-08.00	CS 1062												
		05.00-08.00	CA 1378 IR	90																
		05.00-08.00	CA 1394 IR	120																
		05.00-08.00	CA 1378 IR	90																
		05.00-08.00	CA 1436 IR	70																
	[AVU]	08.00-	CA 1436 IR	70											08.00-	CS 1062				
		08.00-	CA 1378 IR	90																
		08.00-	CA 1394 IR	120																
	[BAD]	01.02-	CA 1733 IR	110													01.02-	CS 1197		
Golf IV 1.6 16V	[ATN]	11.99-	CA 1378 IR	90							11.99-	CS 1062								
	[AUS]	05.00-	CA 1504 IR	70																
		05.00-	CA 1512 IR	90																
		AC 05.00-	CA 1378 IR	90																
	[AZD]	09.00-	CA 1504 IR	70															09.00-	CS 1062
		09.00-	CA 1512 IR	90																
		AC 09.00-	CA 1378 IR	90																
	[BCB]	11.01-	CA 1504 IR	70					11.01-	CS 1062										
		Ch. 1J-X-000 001- 11.01-	CA 1512 IR	90																
		AC 11.01-	CA 1378 IR	90																
Golf IV 1.6 FSi	[BAD]	01.02-	CA 1733 IR	110							01.02-	CS 1197								



VW continued

Golf IV 1.8	[ADZ]	06.98-06.98-AC 06.98-	CA 733 IR	70	06.98-	CS 1062
			CA 740 IR	90		
			CA 736 IR	90		
	[AGN]	08.97-08.97-08.97-08.97-	CA 1267 IR	70	08.97-	CS 618
			CA 1436 IR	70	08.97-	CS 619
			CA 1240 IR	90	AT 10.97-	CS 1062
			CA 1241 IR	120		
	[AGU]	08.97-08.97-08.97-08.97-	CA 1267 IR	70	08.97-	CS 619
			CA 1436 IR	70	AT 08.97-	CS 1062
			CA 1240 IR	90		
			CA 1241 IR	120		
	[ANN]	06.98-06.98-AC 06.98-	CA 733 IR	70	06.98-	CS 1062
		CA 740 IR	90			
		CA 736 IR	90			
[ANP]	06.98-06.98-AC 06.98-	CA 733 IR	70	06.98-	CS 1062	
		CA 740 IR	90			
		CA 736 IR	90			
[AUM]	08.97-09.02-05.03-08.97-09.02-05.03-08.97-09.02-05.03	CA 1267 IR	70	5 Speed 08.97-	CS 1062	
		CA 1436 IR	70	6 Speed 09.00-05.03	CS 1181	
		CA 1240 IR	90			
		CA 1378 IR	90			
		CA 1241 IR	120			
		CA 1394 IR	120			
[AAM]	06.98-10.00-06.98-10.00-AC 06.98-10.00	CA 733 IR	70	06.98-10.00	CS 1062	
		CA 740 IR	90			
		CA 736 IR	90			
Golf IV 1.8 4 Motion	[AGN]	05.98-05.98-	CA 1436 IR	70	05.98-	CS 1119
			CA 1378 IR	90	AT 05.99-	CS 1062
Golf IV 1.8 GTi Turbo	[AUQ]	06.01-06.01-06.01-	CA 1436 IR	70	06.01-	CS 1337
			CA 1378 IR	90		
			CA 1394 IR	120		
Golf IV 1.8 Turbo	[AGU]	05.00-05.03-05.00-05.03-05.00-05.03	CA 1436 IR	70	5 Speed 05.00-05.03	CS 1062
			CA 1378 IR	90	6 Speed 05.00-05.03	CS 1181
			CA 1394 IR	120		
	[AUM]	09.00-05.03-09.00-05.03-09.00-05.03	CA 1436 IR	70	5 Speed 09.00-05.03	CS 1062
			CA 1378 IR	90	6 Speed 09.00-05.03	CS 1181
			CA 1394 IR	120		
Golf IV 1.9 SDi	[AGP]	08.97-08.97-08.97-08.97-05.99-08.97-05.99-	CA 827 IR	70	08.97-	CS 789
			CA 1249 IR	70	05.00-04.01	CS 1287
			CA 1502 IR	70		
			CA 1570 IR	90		
			CA 1446 IR	90		
			CA 1144 IR	120		
			CA 1394 IR	120		
	[AQM]	08.97-11.98-05.04-11.98-05.04-08.97-08.97-11.98-05.04	CA 1249 IR	70	08.97-	CS 1287
			CA 1502 IR	70		
			CA 1446 IR	90		
			CA 1570 IR	90		
			CA 1144 IR	120		
			CA 1394 IR	120		



Golf IV 1.9 TDi	[AGR]	05.98-09.02	CA 1502 IR	70	10.97-09.02	CS 974
		10.97-04.98	CA 1240 IR	90	AT 10.97-09.02	CS 789
		10.97-09.02	CA 1446 IR	90		
		10.97-04.98	CA 1570 IR	90		
		10.97-04.98	CA 1144 IR	120		
		05.98-09.02	CA 1394 IR	120		
	[AHF]	05.98-	CA 1502 IR	70	08.97-	CS 974
		08.97-04.98	CA 1240 IR	90	AT 08.97-	CS 789
		08.97-	CA 1446 IR	90	AT 10.97-05.04	CS 1287
		08.97-04.98	CA 1570 IR	90		
		08.97-04.98	CA 1144 IR	120		
		08.97-	CA 1394 IR	120		
	[AHU]	06.98-06.00	CA 827 IR	70	06.98-	CS 974
		06.98-06.00	CA 736 IR	90	AT 06.98-	CS 789
		06.98-06.00	CA 1089 IR	120		
		AC 06.98-06.00	CA 1297 IR	90		
		AC 04.98-06.00	CA 1260 IR	120		
	[AJM]	05.99-07.01	CA 1502 IR	70	05.99-07.01	CS 1181
		05.99-07.01	CA 1511 IR	70		
		05.99-07.01	CA 1446 IR	90		
	05.99-07.01	CA 1394 IR	120			
[ALE]	06.98-	CA 827 IR	70	06.98-	CS 974	
	06.98-	CA 736 IR	90	AT 06.98-	CS 789	
	06.98-	CA 1089 IR	120			
	AC 06.98-	CA 1297 IR	90			
	AC 06.98-	CA 1260 IR	120			
[ALH]	05.98-	CA 1502 IR	70	10.97-	CS 974	
	10.97-04.98	CA 1240 IR	90	AT 10.97-	CS 789	
	10.97-	CA 1446 IR	90	AT 10.97-	CS 1287	
	10.97-04.98	CA 1570 IR	90			
	10.97-04.98	CA 1144 IR	120			
	10.97-	CA 1394 IR	120			
[ARL]	10.00-	CA 1502 IR	70	09.00-06.05	CS 1181	
	10.00-	CA 1446 IR	90			
	10.00-	CA 1394 IR	120			
[ASV]	05.00-	CA 1502 IR	70	05.00-	CS 974	
	05.00-	CA 1446 IR	90	AT 05.00-	CS 789	
	05.00-	CA 1394 IR	120			
[ASZ]	04.01-	CA 1502 IR	70	04.01-	CS 1181	
	04.01-	CA 1446 IR	90	5 Speed AT 04.01-	CS 1390	
	04.01-	CA 1394 IR	120			
[ATD]	09.00-	CA 1502 IR	70	5 Speed 09.00-	CS 974	
	09.00-	CA 1446 IR	90	6 Speed 09.00-	CS 1181	
	09.00-	CA 1394 IR	120	5 Speed AT 09.00-	CS 1390	
[AUY]	11.99-07.01	CA 1502 IR	70	11.99-07.01	CS 1181	
	11.99-07.01	CA 1511 IR	70	5 Speed AT 11.99-07.01	CS 1390	
	11.99-07.01	CA 1446 IR	90			
	11.99-07.01	CA 1394 IR	120			
[AXR]	09.00-	CA 1502 IR	70	5 Speed 09.00-	CS 974	
	09.00-	CA 1446 IR	90	6 Speed 09.00-	CS 1181	
	09.00-	CA 1394 IR	120	5 Speed AT 09.00-	CS 1390	



VW continued							
Golf IV 1.9TDi 4 Motion	[AGR]	Ch. 1J-X-000001-	07.98-09.02	CA 1502 IR	70	07.98-04.02	CS 974
		Ch. 1J-X-000001-	07.98-09.02	CA 1378 IR	90	AT 07.98-04.02	CS 789
		Ch. 1J-X-000001-	07.98-09.02	CA 1446 IR	90	AT 07.98-04.02	CS 1287
		Ch. -1J-W-200000	10.97-04.98	CA 1144 IR	120		
		Ch. 1J-X-000001-	07.98-09.02	CA 1394 IR	120		
	[AJM]		02.99-06.01	CA 1502 IR	70	02.99-06.01	CS 1181
			02.99-06.01	CA 1446 IR	90		
			02.99-06.01	CA 1394 IR	120		
	[ALH]	Ch. -1J-W-200000	10.97-	CA 1249 IR	70	10.97-	CS 974
		Ch. 1J-X-000001-	10.97-	CA 1502 IR	70	AT 10.97-	CS 789
			10.97-	CA 1378 IR	90	AT 10.97-	CS 1287
			10.97-	CA 1446 IR	90		
		Ch. -1J-W-200000	10.97-	CA 1570 IR	90		
	[ARL]	Ch. -1J-W-200000	10.97-	CA 1144 IR	120		
			10.97-	CA 1394 IR	120		
			10.00-	CA 1502 IR	70	09.00-06.05	CS 1181
	[ASZ]		10.00-	CA 1446 IR	90		
			10.00-	CA 1394 IR	120		
			04.01-	CA 1502 IR	70	04.01-	CS 1181
	[ATD]		04.01-	CA 1446 IR	90	5 Speed AT 04.01-	CS 1390
		04.01-	CA 1394 IR	120			
		09.00-	CA 1502 IR	70	5 Speed 09.00-	CS 974	
[AUY]		09.00-	CA 1446 IR	90	6 Speed 09.00-	CS 1181	
		09.00-	CA 1394 IR	120			
		09.99-06.01	CA 1502 IR	70	09.99-06.01	CS 1181	
Golf IV 2.0	[AGG]		09.99-06.01	CA 1446 IR	90	5 Speed AT 09.99-06.01	CS 1390
			09.99-06.01	CA 1394 IR	120		
			06.98-	CA 733 IR	70	06.98-	CS 1062
	[AKR]		06.98-	CA 740 IR	90		
		AC	06.98-	CA 736 IR	90		
	[APK]		06.98-	CA 733 IR	70	06.98-	CS 1062
		AC	06.98-	CA 740 IR	90		
	[AQY]		06.98-	CA 736 IR	90		
			08.98-	CA 1436 IR	70	08.98-	CS 1119
	[ATU]		08.98-	CA 1378 IR	90	AT 08.98-	CS 1062
			08.98-	CA 1436 IR	70	08.98-	CS 1119
	[AWF]		08.98-	CA 1378 IR	90	AT 08.98-	CS 1062
			08.98-	CA 1378 IR	90		
	[AZG]		06.99-06.00	CA 733 IR	70	06.99-06.00	CS 1062
			06.99-06.00	CA 740 IR	90		
		AC	06.99-06.00	CA 736 IR	90		
	[AZJ]		06.00-06.02	CA 733 IR	70	06.00-06.02	CS 1062
			06.00-06.02	CA 740 IR	90		
		AC	06.00-06.02	CA 736 IR	90		
	[AZH]		06.00-06.02	CA 733 IR	70	06.00-06.02	CS 1062
		06.00-06.02	CA 740 IR	90			
AC		06.00-06.02	CA 736 IR	90			
[AZJ]		05.01-04.02	CA 1436 IR	70	05.01-04.02	CS 1119	
		05.01-04.02	CA 1378 IR	90			
		05.01-04.02	CA 1394 IR	120			
[AZJ]		04.00-	CA 1436 IR	70	04.00-	CS 1119	
		04.00-	CA 1378 IR	90	AT 04.00-	CS 1062	
		04.00-	CA 1394 IR	120			
Golf IV 2.0 4 Motion	[AZH]		04.00-06.01	CA 1436 IR	70	10.00-	CS 1062
			04.00-06.01	CA 1378 IR	90		
			04.00-06.01	CA 1394 IR	120		
[AZJ]		05.01-05.04	CA 1436 IR	70	05.01-05.04	CS 1119	
		05.01-05.04	CA 1378 IR	90	AT 05.01-05.04	CS 1062	
		05.01-05.04	CA 1394 IR	120			
Golf IV 2.0 Bi-Fuel	[BEH]		05.02-05.03	CA 1436 IR	70	05.02-05.03	CS 1119
			05.02-05.03	CA 1394 IR	120		
		AC	05.02-05.03	CA 1378 IR	90		
Golf IV 2.3 V5	[AGZ]		08.97-02.01	CA 1502 IR	70	08.97-02.01	CS 1266
			08.97-02.01	CA 1446 IR	90	AT 08.97-02.01	CS 789
			08.97-04.98	CA 1107 IR	120 ▲		
			05.98-02.01	CA 1394 IR	120		
	[AQN]		09.00-	CA 1502 IR	70	5 Speed 09.00-	CS 1266
		09.00-	CA 1446 IR	90	6 Speed 09.00-	CS 1181	
		09.00-	CA 1394 IR	120			



Golf IV 2.3 V5 4 Motion	[AGZ]	07.98-02.01	CA 1502 IR	70	07.98-02.01	CS 1266
		07.98-02.01	CA 1446 IR	90	AT 07.98-02.01	CS 789
		07.98-02.01	CA 1394 IR	120		
	[AQN]	09.00-09.00-	CA 1502 IR	70	5 Speed 09.00-	CS 1266
		09.00-	CA 1446 IR	90	6 Speed 09.00-	CS 1181
		09.00-	CA 1394 IR	120		
Golf IV 3.2 4 Motion	[AQP]	05.99-05.00	CA 1502 IR	70	6 Speed 05.99-05.00	CS 1181
		05.99-05.00	CA 1446 IR	90		
		05.99-05.00	CA 1394 IR	120		
Golf IV 3.2 4 Motion	[AUE]	01.00-04.01	CA 1502 IR	70	6 Speed 01.00-04.01	CS 1181
		01.00-04.01	CA 1446 IR	90		
		01.00-04.01	CA 1394 IR	120		
Golf IV 3.2 4 Motion	[BDE]	05.01-05.01-	CA 1502 IR	70	6 Speed 05.01-	CS 1181
		05.01-	CA 1446 IR	90		
		05.01-	CA 1394 IR	120		
Golf IV 3.2 4 Motion	[BFH]	06.02-06.02-	CA 1446 IR	90	AT 09.02-	CS 1286
		06.02-	CA 1394 IR	120		
Golf V 1.4 16V	[BCA]	01.05-	CA 1511 IR	70	5 Speed 01.05-	CS 1330
		01.05-	CA 1512 IR	90	01.05-	CS 1343
		01.05-	CA 1815 IR	110		
		AC 01.05-	CA 1378 IR	90		
Golf V 1.4 FSi	[BKG]	10.03-	CA 1817 IR	110	10.03-6 Speed AT 10.03-	CS 1330
						CS 1347
Golf V 1.6	[BGU]	01.04-05.05	CA 1782 IR	140	01.04-05.05	CS 1324
		01.04-05.05	CA 1818 IR	110	6 Speed AT 01.04-05.05	CS 1347
Golf V 1.6 FSi	[BAG]	10.03-07.04	CA 1817 IR	110	10.03-6 Speed AT 10.03-	CS 1330
						CS 1347
	[BLF]	01.05-	CA 1817 IR	110	01.05-AT 01.05-	CS 1330
Golf V 1.9 TDi	[BKC]	10.03-10.03-	CA 1810 IR	110	5 Speed 10.03-	CS 1293
			CA 1782 IR	140	6 Speed 10.03-AT 01.05-	CS 1323
Golf V 1.9 TDi 4 Motion	[BRU]	05.04-	CA 1810 IR	110	05.04-	CS 1286
						CS 1293
Golf V 1.9 TDi 4 Motion	[BKC]	08.04-08.04-	CA 1810 IR	110	08.04-	CS 1293
			CA 1782 IR	140	6 Speed AT 08.04-	CS 1286
Golf V 2.0 FSi	[AXW]	01.04-01.04-	CA 1818 IR	110	01.04-	CS 1294
			CA 1782 IR	140	6 Speed AT 01.04-	CS 1347
Golf V 2.0 FSi 4 Motion	[AXW]	08.04-08.04-	CA 1818 IR	110	08.04-	CS 1294
			CA 1782 IR	140	AT 08.04-	CS 1347
Golf V 2.0 SDi	[BDK]	01.04-	CA 1810 IR	110	6 Speed AT 01.04-	CS 1286
Golf V 2.0 TDi	[BKD]	10.03-10.03-	CA 1810 IR	110	10.03-	CS 1323
			CA 1782 IR	140	AT 10.03-	CS 1286
Golf V 2.0 TDi 4 Motion	[BKD]	08.04-	CA 1810 IR	110	6 Speed 08.04-AT 08.04-	CS 1323
						CS 1286
Iltis 1.7	[WL]	08.80-12.88	CA 140 IR	45	08.80-12.88	CS 297
	[YX]	03.79-07.80	CA 35 IR	35	01.79-12.88	CS 77
		08.80-12.88	CA 140 IR	45	08.80-12.88	CS 297
		03.79-07.80	CA 52 IR	55		
		08.80-12.88	CA 141 IR	65		
Jetta 1.6	[BSE]	08.05-08.05-	CA 1818 IR	110	10.05-AT 10.05-	CS 1324
			CA 1782 IR	140		CS 1347
	[BSF]	08.05-08.05-	CA 1818 IR	110	10.05-	CS 1324
			CA 1782 IR	140	AT 10.05-	CS 1347
Jetta 1.6 FSi	[BLF]				09.05-AT 09.05-	CS 1330
						CS 1347
Jetta 1.8 Syncro	[1P]	08.88-07.92	CA 296 IR	55	08.88-07.92	CS 294
		08.88-07.92	CA 298 IR	65		
		08.88-07.92	CA 320 IR	90		
Jetta 1.9 TDi	[BKC]	08.05-08.05-	CA 1810 IR	110	08.05-AT 08.05-	CS 1293
			CA 1782 IR	140		CS 1286
	[BLS]	08.05-08.05-	CA 1810 IR	110	08.05-	CS 1293
Jetta 2.0 FSi	[BLR]	08.05-08.05-	CA 1818 IR	110	08.05-AT 08.05-	CS 1294
			CA 1782 IR	140		CS 1347
	[BLY]	08.05-08.05-	CA 1818 IR	110	08.05-	CS 1294
			CA 1782 IR	140	AT 08.05-	CS 1347
Jetta 2.0 TDi	[BKD]	08.05-08.05-	CA 1810 IR	110	08.05-AT 08.05-	CS 1323
			CA 1782 IR	140		CS 1286
	[BMM]	08.05-08.05-	CA 1810 IR	110		
		CA 1782 IR	140			



VW continued							
Jetta II 1.3	[2G]	01.89-07.92	CA 588 IR	55	01.89-07.92	CS 293	
		01.89-07.92	CA 376 IR	65			
	[GT]	01.84-07.87	CA 588 IR	55	01.84-07.87	CS 293	
		01.84-07.85	CA 276 IR	65			
			08.85-07.87	CA 376 IR	65		
	[HK]	01.84-07.85	CA 276 IR	65	01.84-07.85	CS 293	
	[MH]	08.85-12.88	CA 588 IR	55	08.85-12.88	CS 293	
		08.85-12.88	CA 376 IR	65			
			08.85-12.88	CA 376 IR	65		
	[NZ]	02.87-07.92	CA 588 IR	55	02.87-07.92	CS 293	
02.87-07.92		CA 376 IR	65				
Jetta II 1.6	[EZ]	01.84-07.85	CA 241 IR	55	01.84-07.91	CS 294	
		08.85-07.92	CA 296 IR	55	AT 01.84-07.91	CS 276	
		01.84-07.85	CA 242 IR	65			
		08.85-07.92	CA 298 IR	65			
		01.84-07.91	CA 320 IR	90			
	[HM]	01.84-07.85	CA 241 IR	55	01.84-07.88	CS 294	
		08.85-07.88	CA 296 IR	55	AT 01.84-07.88	CS 276	
		01.84-07.85	CA 242 IR	65			
		08.85-07.88	CA 298 IR	65			
			01.84-07.88	CA 320 IR	90		
	[PN]	10.86-07.92	CA 296 IR	55	10.86-07.92	CS 294	
		10.86-07.92	CA 298 IR	65	AT 10.86-07.92	CS 276	
		10.86-07.92	CA 320 IR	90			
	[RF]	03.86-10.91	CA 296 IR	55	03.86-10.91	CS 294	
		03.86-10.91	CA 298 IR	65	AT 03.86-10.91	CS 276	
		03.86-10.91	CA 320 IR	90			
	Jetta II 1.6 Diesel	[JP]	01.84-07.85	CA 277 IR	45	01.84-10.91	CS 295
			08.85-10.91	CA 297 IR	45	AT 01.84-10.91	CS 348
08.85-10.91			CA 505 IR	45			
01.84-07.85			CA 276 IR	65			
08.85-10.91			CA 302 IR	65			
08.85-10.91			CA 376 IR	65			
AC 01.84-05.84			CA 318 IR	90			
AC 05.84-10.91			CA 1058 IR	90			
[ME]			08.84-07.85	CA 277 IR	45	08.84-10.91	CS 295
		08.85-10.91	CA 297 IR	45	AT 08.84-10.91	CS 348	
		08.85-10.91	CA 505 IR	45			
		08.84-07.85	CA 276 IR	65			
		08.85-10.91	CA 302 IR	65			
		08.85-10.91	CA 376 IR	65			
		AC 05.84-10.91	CA 1058 IR	90			
Jetta II 1.6 TD	[1V]	08.89-07.92	CA 297 IR	45	08.89-07.92	CS 295	
		08.89-07.92	CA 505 IR	45	AT 08.89-07.92	CS 348	
		08.89-07.92	CA 302 IR	65			
		08.89-07.92	CA 376 IR	65			
		AC 08.89-07.92	CA 1058 IR	90			
	[JR]	01.84-07.85	CA 277 IR	45	01.84-10.91	CS 295	
		08.85-10.91	CA 297 IR	45	AT 01.84-10.91	CS 348	
		08.85-10.91	CA 505 IR	45			
		01.84-07.85	CA 276 IR	65			
		08.85-10.91	CA 302 IR	65			
		08.85-10.91	CA 376 IR	65			
		AC 01.84-05.84	CA 318 IR	90			
		AC 05.84-10.91	CA 1058 IR	90			
		[MF]	08.84-07.85	CA 277 IR	45	08.84-07.92	CS 295
	08.85-07.92		CA 297 IR	45	AT 08.84-07.92	CS 348	
	08.85-07.92		CA 505 IR	45			
	08.84-07.85		CA 276 IR	65			
	08.85-07.92		CA 302 IR	65			
	08.85-07.92		CA 376 IR	65			
		AC 08.84-07.92	CA 1058 IR	90			
	[RA]	04.89-02.90	CA 297 IR	45	04.89-02.90	CS 295	
		04.89-02.90	CA 505 IR	45	AT 04.89-02.90	CS 348	
		04.89-02.90	CA 302 IR	65			
		04.89-02.90	CA 376 IR	65			
AC 04.89-02.90		CA 1058 IR	90				
[SB]	08.89-10.91	CA 297 IR	45	08.89-10.91	CS 295		
	08.89-10.91	CA 505 IR	45	AT 08.89-10.91	CS 348		
	08.89-10.91	CA 302 IR	65				
	08.89-10.91	CA 376 IR	65				
		AC 08.89-10.91	CA 1058 IR	90			



Jetta II 1.8	[EV]	01.84-07.85	CA 241 IR	55	01.84-07.87	CS 294		
		08.85-07.87	CA 296 IR	55				
		01.84-07.85	CA 242 IR	65				
		01.84-07.87	CA 320 IR	90				
		08.85-07.87	CA 298 IR	65				
		[GU]	01.84-10.91	CA 297 IR	45	12.83-10.91	CS 294	
			01.84-10.91	CA 505 IR	45			AT 12.83-10.91
			12.83-10.91	CA 241 IR	55			
			01.84-10.91	CA 296 IR	55			
			12.83-07.85	CA 242 IR	65			
			08.85-10.91	CA 298 IR	65			
			01.84-10.91	CA 302 IR	65			
			12.83-10.91	CA 320 IR	90			
			01.84-10.91	CA 502 IR	90			
		[GX]	08.84-10.87	CA 297 IR	45	08.84-10.87	CS 294	
			08.84-10.87	CA 505 IR	45			AT 08.84-10.87
			08.84-10.87	CA 241 IR	55			
			08.84-10.87	CA 296 IR	55			
			08.84-07.85	CA 242 IR	65			
			08.85-10.87	CA 298 IR	65			
			08.84-10.87	CA 302 IR	65			
			08.85-10.87	CA 376 IR	65			
			08.84-07.85	CA 520 IR	65			
			08.84-10.87	CA 320 IR	90			
	[GZ]	01.84-07.85	CA 241 IR	55	01.84-07.87	CS 294		
		08.85-07.87	CA 296 IR	55				
		01.84-07.85	CA 242 IR	65				
		08.85-07.87	CA 298 IR	65				
		01.84-07.87	CA 320 IR	90				
	[HV]	04.84-07.87	CA 297 IR	45	12.83-07.87	CS 294		
		04.84-07.87	CA 505 IR	45			AT 12.83-07.87	CS 392
		04.84-07.85	CA 241 IR	55				
		04.84-07.87	CA 296 IR	55				
		04.84-07.85	CA 242 IR	65				
		08.85-07.87	CA 298 IR	65				
		04.84-07.87	CA 302 IR	65				
		04.84-07.87	CA 376 IR	65				
		01.85-07.87	CA 320 IR	90				
		04.84-07.87	CA 502 IR	90				
	[PB]	02.87-10.91	CA 296 IR	55	02.87-10.91	CS 294		
		02.87-10.91	CA 298 IR	65				
		02.87-10.91	CA 320 IR	90				
	[PF]	08.85-07.92	CA 296 IR	55	08.85-07.92	CS 294		
		08.85-07.92	CA 298 IR	65			AT 08.85-10.87	CS 392
		08.85-07.92	CA 320 IR	90				
	[RD]	08.85-10.87	CA 296 IR	55	08.85-10.87	CS 294		
		08.85-10.87	CA 298 IR	65			AT 08.85-10.87	CS 392
		08.85-10.87	CA 320 IR	90				
	[RH]	08.86-07.90	CA 296 IR	55	08.86-07.90	CS 294		
		08.86-07.90	CA 298 IR	65			AT 08.86-01.90	CS 392
		08.86-07.90	CA 320 IR	90				
	[RP]	01.84-07.85	CA 241 IR	55	01.84-10.91	CS 294		
		08.85-10.91	CA 296 IR	55			AT 01.84-10.91	CS 392
		01.84-07.85	CA 242 IR	65				
		08.85-10.91	CA 298 IR	65				
		01.84-10.91	CA 320 IR	90				
Jetta II 1.8 Syncro	[RP]	10.87-10.91	CA 297 IR	45	10.87-10.91	CS 294		
		10.87-10.91	CA 505 IR	45			AT 10.87-10.91	CS 392
		10.87-10.91	CA 296 IR	55				
		10.87-10.91	CA 298 IR	65				
		10.87-10.91	CA 302 IR	65				
		10.87-10.91	CA 376 IR	65				
		10.87-10.91	CA 320 IR	90				
Jetta II 1.8 16V	[KR]	08.86-10.91	CA 342 IR	65	08.86-10.91	CS 294		
		08.86-10.91	CA 343 IR	90				
		AC 08.86-10.91	CA 343 IR	90				
		[PL]	08.86-10.91	CA 342 IR	65	08.86-10.91	CS 294	
			08.86-10.91	CA 343 IR	90			
			AC 08.86-10.91	CA 343 IR	90			



VW continued							
Kaefer 1.2	(1200) [D]	08.69-07.73	CG 19	30	08.69-07.75	CS 61	6V
		08.73-07.74	CA 93	55	08.69-12.85	CS 62	
		08.74-12.85	CA 93 IR	55			
	(1302) [D]	08.69-07.73	CG 19	30	08.69-07.73	CS 62	
	(1303) [D]	08.73-07.74	CA 93	55	08.73-07.75	CS 62	
		08.74-07.75	CA 93 IR	55			
Kaefer 1.3	(1300) [AB]	08.70-07.73	CG 19	30	08.70-07.73	CS 62	
					AT 08.70-07.73	CS 117	
	(1302) [AB]	08.70-07.72	CG 19	30	08.70-07.72	CS 62	
					AT 08.70-07.72	CS 117	
	(1303) [AB]	08.72-07.73	CG 19	30	08.72-07.75	CS 62	
		08.73-07.74	CA 93	55	AT 08.72-07.75	CS 117	
		08.74-07.75	CA 93 IR	55			
	(1303) [AR]	08.72-07.73	CG 19	30	08.72-07.75	CS 62	
		08.73-07.74	CA 93	55	AT 08.72-07.75	CS 117	
		08.74-07.75	CA 93 IR	55			
(1300) [F]	08.69-07.70	CG 19	30	08.65-07.66	CS 60	6V	
				07.66-07.67	CS 61	6V	
				08.69-07.70	CS 62		
				AT 08.69-07.70	CS 117		
Kaefer 1.3 Karmann	[F]	08.69-07.70	CG 19	30	08.69-07.70	CS 62	
					AT 08.69-07.70	CS 117	
Kaefer 1.5	(1500) [H]	08.69-07.70	CG 19	30	08.69-07.70	CS 62	
					AT 08.69-07.70	CS 117	
Kaefer 1.6	(1302) [AD]	08.70-07.72	CG 19	30	08.70-07.72	CS 62	
					08.70-07.72	CS 117	
	(1303) [AD]	08.72-07.73	CG 19	30	08.72-12.79	CS 62	
		08.73-07.74	CA 93	55	AT 08.72-12.79	CS 117	
		08.74-12.79	CA 93 IR	55			
	(1303) [AJ]	08.72-07.73	CG 19	30	08.72-12.79	CS 62	
		08.73-07.74	CA 93	55	AT 08.72-12.79	CS 117	
		08.74-12.79	CA 93 IR	55			
	(1303) [AS]	08.72-07.73	CG 19	30	08.72-12.79	CS 62	
		08.73-07.74	CA 93	55	AT 08.72-12.79	CS 117	
08.74-12.79		CA 93 IR	55				
(1500) [ACD]	10.92-	CA 93 IR	55	10.92-07.03	CS 62		
(1500) [AD]	07.70-01.73	CG 19	30	07.70-01.73	CS 62		
LT 28-35 2.4	[DL]	08.85-07.92	CA 537 IR	45	12.82-07.92	CS 300	
		12.82-07.85	CA 141 IR	65			
		12.82-07.92	CA 320 IR	90			
LT 28-35 2.4 i	[1E]	10.88-07.93	CA 537 IR	45	10.88-06.96	CS 300	
		10.88-07.93	CA 298 IR	65			
		08.93-06.96	CA 520 IR	65			
		08.93-06.96	CA 318 IR	90			
		10.88-07.93	CA 320 IR	90			
LT 28-35 2.4 Diesel	[1S]	08.88-07.92	CA 337 IR	45	08.89-07.92	CS 350	
		08.88-07.92	CA 520 IR	65			
		08.88-07.92	CA 318 IR	90			
	[ACT]	08.92-07.93	CA 337 IR	45	08.92-04.96	CS 350	
		08.92-04.96	CA 520 IR	65			
		07.93-04.96	CA 318 IR	90			
		08.92-07.93	CA 320 IR	90			
	[CP]	08.78-07.79	CA 35 IR	35	08.78-11.82	CS 347	
		08.79-11.82	CA 140 IR	45			
		01.79-11.82	CA 141 IR	65			
	[DW]	12.82-07.85	CA 140 IR	45	12.82-07.84	CS 266	
		08.85-07.92	CA 337 IR	45	08.84-07.92	CS 350	
		08.85-07.92	CA 537 IR	45			
		12.82-07.85	CA 141 IR	65			
		08.85-07.92	CA 298 IR	65			
08.87-07.92		CA 520 IR	65				
08.85-07.92		CA 911 IR	65				
08.83-07.92		CA 318 IR	90				
12.82-07.92		CA 320 IR	90				



LT 28-35 2.4 TD	[1G]	08.88-08.92	CA 337 IR	45	08.88-08.92	CS 386
		08.88-08.92	CA 537 IR	45		
		08.88-08.92	CA 298 IR	65		
		08.88-08.92	CA 520 IR	65		
		08.88-08.92	CA 318 IR	90		
		08.88-08.92	CA 320 IR	90		
	[ACL]	09.92-06.96	CA 337 IR	45	09.92-06.96	CS 386
		09.92-06.96	CA 520 IR	65		
		09.92-06.96	CA 318 IR	90		
	[DV]	12.82-07.85	CA 140 IR	45	12.82-08.92	CS 386
		08.85-08.92	CA 337 IR	45		
		08.85-08.92	CA 537 IR	45		
		12.82-07.85	CA 141 IR	65		
		08.85-08.92	CA 298 IR	65		
08.87-08.92		CA 520 IR	65			
08.83-08.92		CA 318 IR	90			
12.82-08.92		CA 320 IR	90			
LT 28-35 I 2.0	[CH]	04.75-07.79	CA 35 IR	35	05.75-11.82	CS 83
		08.79-11.82	CA 140 IR	45		
		04.75-07.79	CA 52 IR	55		
		04.79-11.82	CA 141 IR	65		
LT 28-35 I 2.4	[DL]	12.82-07.85	CA 140 IR	45	12.82-07.92	CS 300
		08.85-07.92	CA 537 IR	45		
		08.85-07.92	CA 298 IR	65		
		08.85-07.92	CA 520 IR	65		
		08.83-07.84	CA 318 IR	90		
LT 28-35 I 2.4 i	[1E]	10.88-04.96	CA 537 IR	45	10.88-04.96	CS 300
		10.88-04.96	CA 520 IR	65		
		07.93-04.96	CA 318 IR	90		
		10.88-07.93	CA 320 IR	90		
LT 28-35 I 2.4 Diesel	[1S]	08.89-07.92	CA 337 IR	45	08.89-07.92	CS 350
		08.89-07.92	CA 537 IR	45		
		08.89-07.92	CA 520 IR	65 ▲		
		08.89-07.92	CA 318 IR	90		
		08.89-07.92	CA 320 IR	90		
	[ACT]	08.92-04.96	CA 337 IR	45	08.92-04.96	CS 350
		08.92-04.96	CA 520 IR	65 ▲		
		08.92-04.96	CA 318 IR	90		
		08.92-07.93	CA 320 IR	90		
	[CP]	12.78-07.79	CA 35 IR	35	12.78-11.82	CS 347
		09.79-11.82	CA 140 IR	45		
		09.79-11.82	CA 141 IR	65		
	[DW]	12.82-07.85	CA 140 IR	45	12.82-07.87	CS 347
		08.85-07.92	CA 337 IR	45		
		08.85-07.92	CA 537 IR	45	08.84-07.92	CS 350
		12.82-07.85	CA 141 IR	65		
		08.85-07.92	CA 298 IR	65		
		08.87-07.92	CA 520 IR	65 ▲		
08.85-07.92		CA 911 IR	65			
08.83-07.92		CA 318 IR	90			
12.82-07.92	CA 320 IR	90				
LT 28-35 I 2.4 TD	[1G]	08.88-08.92	CA 337 IR	45	08.88-08.92	CS 386
		08.88-08.92	CA 537 IR	45		
		08.88-08.92	CA 298 IR	65		
		08.88-08.92	CA 520 IR	65		
		08.88-08.92	CA 318 IR	90		
		08.88-08.92	CA 320 IR	90		
	[ACL]	09.92-07.93	CA 337 IR	45	09.92-04.96	CS 386
		09.92-04.96	CA 520 IR	65		
		09.92-04.96	CA 318 IR	90		
	[DV]	12.82-07.85	CA 140 IR	45	12.82-08.92	CS 386
		08.85-08.92	CA 337 IR	45		
		08.85-08.92	CA 537 IR	45		
		12.82-07.85	CA 141 IR	65		
		08.85-08.92	CA 298 IR	65		
08.87-08.92		CA 520 IR	65			
08.83-08.92		CA 318 IR	90			
12.82-08.92		CA 320 IR	90			
LT 28-35 I 2.7 Diesel	[CG (Perkins)]	08.76-03.80	CA 35 IR	35	01.76-03.80	CS 266
		01.76-03.80	CA 52 IR	55		
LT 28-35 II 2.3	[AGL]	05.96-	CA 1301 IR	90	05.96-	CS 1075
		05.96-	CA 1300 IR	115		



VW continued						
LT 28-35 II 2.5 SDi	[AGX]	07.96-07.96-07.98 07.98-07.96-07.98 07.98-	CA 1543 IR CA 1228 IR CA 1402 IR CA 1229 IR CA 1445 IR	70 90 90 120 120	07.96-	CS 1115
LT 28-35 II 2.5 TDi	[AHD]	05.96-08.99 05.96-07.98 07.98-08.99 05.96-07.98 07.98-08.99	CA 1543 IR CA 1228 IR CA 1402 IR CA 1229 IR CA 1445 IR	70 90 90 120 120	05.96-08.99	CS 1165
	[ANJ]	05.99-05.99-	CA 1402 IR CA 1445 IR	90 120	05.99-05.99-	CS 1165 CS 1187
	[APA]	05.99-05.99-	CA 1402 IR CA 1445 IR	90 120	05.99-05.99-	CS 1165 CS 1187
	[AVR]	12.02-12.02-	CA 1402 IR CA 1445 IR	90 120	05.99-12.02-	CS 1165 CS 1187
	[BBE]	05.01-05.01-	CA 1402 IR CA 1445 IR	90 120	05.01-	CS 1165
	[BBF]	05.01-05.01-	CA 1402 IR CA 1445 IR	90 120	05.01-	CS 1165
LT 28-35 II 2.8 TDi	[AGK]	06.97-07.98 07.98-12.98 06.97-07.98 07.98-12.98	CA 1228 IR CA 1587 IR CA 1229 IR CA 1549 IR	90 90 120 120		
	[ATA]	01.99-01.99-	CA 1587 IR CA 1549 IR	90 120		
	[AUH]	04.02-	CA 1446 IR	90 ▲		
LT 40-55 I 2.4, 4x4	[DL]	09.85-07.92 09.85-07.92 09.85-07.92	CA 537 IR CA 520 IR CA 320 IR	45 65 90	12.82-07.92	CS 300
LT 40-55 I 2.4 i	[1E]	10.88-04.96 10.88-04.96 10.88-07.93 07.93-04.96	CA 537 IR CA 520 IR CA 320 IR CA 318 IR	45 65 90 90	10.88-04.96	CS 300
LT 40-55 I 2.4 Diesel	[1S]	08.89-07.92 08.89-07.92 08.89-07.92	CA 337 IR CA 520 IR CA 318 IR	45 65 ▲ 90	08.89-07.92	CS 350
	[ACT]	08.92-12.95 08.92-12.95 08.92-12.95	CA 337 IR CA 520 IR CA 318 IR	45 65 ▲ 90	08.92-12.95	CS 350
	[CP]	12.78-07.79 08.79-11.82 08.79-11.82	CA 35 IR CA 140 IR CA 141 IR	35 45 65	12.78-11.82	CS 347
	[DW]	12.82-07.85 08.85-07.92 08.85-07.92 12.82-07.85 08.85-07.92 11.84-07.92 11.82-07.92	CA 140 IR CA 337 IR CA 537 IR CA 141 IR CA 298 IR CA 318 IR CA 320 IR	45 45 45 65 65 90 90	08.84-07.87 08.84-07.92	CS 347 CS 350
LT 40-55 I 2.4 Diesel 4x4	[DW]	12.82-07.85 08.85-07.92 08.85-07.92 08.84-07.92	CA 140 IR CA 337 IR CA 520 IR CA 318 IR	45 45 65 90	09.85-07.92	CS 350
LT 40-55 I 2.4 TD	[1G]	08.88-08.92 08.88-08.92 08.88-08.92	CA 337 IR CA 520 IR CA 318 IR	45 65 90	08.88-08.92	CS 386
	[ACL]	09.92-07.93 09.92-04.96 09.92-04.96	CA 337 IR CA 520 IR CA 318 IR	45 65 90	09.92-04.96	CS 386
	[DV]	12.82-08.85 08.85-08.92 08.85-08.92 12.82-08.92	CA 140 IR CA 337 IR CA 520 IR CA 318 IR	45 45 65 90	12.82-08.92	CS 386
LT 40-55 I 2.4 TD 4x4	[DV]	09.85-08.92 09.85-08.92 09.85-08.92 09.85-08.92 09.85-08.92	CA 537 IR CA 298 IR CA 520 IR CA 318 IR CA 320 IR	45 65 65 90 90	09.85-08.92	CS 386
LT 40-55 II 2.3	[AGL]	05.96-11.01 05.96-11.01	CA 1301 IR CA 1300 IR	90 115	05.96-11.01	CS 1075



LT 40-55 II 2.5 SDi	[AGX]	05.96-07.98	CA 1228 IR	90	05.96-04.01	CS 1115
		08.98-04.01	CA 1402 IR	90		
		05.96-07.98	CA 1229 IR	120		
		08.98-04.01	CA 1445 IR	120		
LT 40-55 II 2.5 TDi	[AHD]	08.98-05.99	CA 1543 IR	70	05.96-05.99	CS 1165
		05.96-07.98	CA 1228 IR	90		
		08.98-05.99	CA 1402 IR	90		
		05.96-07.98	CA 1229 IR	120		
	[ANJ]	05.99-	CA 1402 IR	90	05.99-	CS 1165
		05.99-	CA 1445 IR	120	05.99-	CS 1187
	[APA]	05.99-04.01	CA 1402 IR	90	05.99-04.01	CS 1165
		05.99-04.01	CA 1445 IR	120		
	[AVR]	12.02-	CA 1402 IR	90	05.99-	CS 1165
		12.02-	CA 1445 IR	120	12.02-	CS 1187
	[BBE]	05.01-	CA 1402 IR	90	05.01-	CS 1165
		05.01-	CA 1445 IR	120		
	[BBF]	05.01-	CA 1402 IR	90	05.01-	CS 1165
		05.01-	CA 1445 IR	120		
	[AGK]	07.97-07.98	CA 1228 IR	90		
		08.98-12.98	CA 1587 IR	90		
		07.97-07.98	CA 1229 IR	120		
		08.98-12.98	CA 1549 IR	120		
	[ATA]	01.99-01.02	CA 1587 IR	90		
		01.99-01.02	CA 1549 IR	120		
[AUH]	04.02-	CA 1446 IR	90 ▲			
Lupo 1.0	[AER]	01.99-	CA 1568 IR	70	04.98-	CS 788
		01.99-	CA 1560 IR	90		
		PS 01.99-	CA 1504 IR	70		
		PS 01.99-	CA 1542 IR	90		
	[AHT]	10.98-	CA 1568 IR	70	04.98-	CS 1211
		10.98-	CA 1560 IR	90		
	[ALD]	05.99-	CA 1568 IR	70	04.98-	CS 788
		05.99-	CA 1560 IR	90		
		PS 05.99-	CA 1504 IR	70		
		PS 05.99-	CA 1542 IR	90		
	[ALL]	10.98-	CA 1568 IR	70	10.98-	CS 788
		10.98-	CA 1560 IR	90		
		PS 10.98-	CA 1504 IR	70		
		PS 10.98-	CA 1542 IR	90		
	[ANV]	05.99-	CA 1568 IR	70	05.99-	CS 788
		05.99-	CA 1560 IR	90		
PS 05.99-		CA 1504 IR	70			
PS 05.99-		CA 1542 IR	90			
[AUC]	05.00-	CA 1568 IR	70	05.00-	CS 788	
	05.00-	CA 1560 IR	90			
	PS 05.00-	CA 1504 IR	70			
	ACPS 05.00-	CA 1542 IR	90			
Lupo 1.2 TDi 3L	[ANY]	07.99-	CA 1682 IR	70	07.99-	CS 1194
		11.98-	CA 1441 IR	90		
		07.99-	CA 1644 IR	120		
	[AYZ]	11.98-	CA 1441 IR	90	07.99-	CS 1194
		07.99-	CA 1644 IR	120		
	Lupo 1.4	[AHW]	01.99-	CA 1504 IR	70	01.99-
01.99-			CA 1542 IR	90		
[AKQ]		10.98-	CA 1504 IR	70	10.98-	CS 880
		10.98-	CA 1542 IR	90		
[APE]		05.99-	CA 1504 IR	70	05.99-	CS 880
		05.99-	CA 1542 IR	90		
[AUA]		09.00-04.02	CA 1504 IR	70	09.00-04.02	CS 880
		09.00-04.02	CA 1542 IR	90	AT 09.00-04.02	CS 1063
[BBY]		11.01-	CA 1504 IR	70	11.01-	CS 880
		11.01-	CA 1542 IR	90	AT 11.01-	CS 1063
[AUD]		10.00-	CA 1568 IR	70	10.00-	CS 788
		10.00-	CA 1542 IR	90	10.00-	CS 880
				AT 10.00-	CS 1063	
Lupo 1.4 16V	[AFK]	05.99-	CA 1504 IR	70	05.99-	CS 880
		05.99-	CA 1542 IR	90		
	[ANM]	05.99-	CA 1504 IR	70	05.99-	CS 880
		05.99-	CA 1542 IR	90		
	[AQQ]	05.99-	CA 1504 IR	70	05.99-	CS 880
		05.99-	CA 1542 IR	90		
	[AUB]	05.00-	CA 1504 IR	70	05.00-	CS 880
		05.00-	CA 1542 IR	90		



VW continued									
Lupo 1.4 FSi	[ARR]		02.01-	CA 1657 IR	110	02.01-	CS 1259		
		AC	02.01-	CA 1733 IR	110				
Lupo 1.4 TDi	[AMF]		06.98-10.98	CA 1249 IR	70	01.99-	CS 974		
			10.98-	CA 1682 IR	70				
			01.99-	CA 1441 IR	90				
			01.99-	CA 1644 IR	120				
Lupo 1.6 GTi	[AVY]		09.00-	CA 1511 IR	70	09.00-	CS 1197		
			09.00-	CA 1512 IR	90				
			09.00-	CA 1542 IR	90				
Lupo 1.7 SDi	[AKU]		04.98-	CA 1547 IR	70	04.98-	CS 988		
			04.98-	CA 1548 IR	90				
Multivan T4 2.5	[AET]		08.96-08.98	CA 1228 IR	90	08.96-	CS 801		
			08.98-	CA 1402 IR	90				
			08.96-	CA 1587 IR	90				
			08.96-08.98	CA 1229 IR	120				
			08.98-	CA 1445 IR	120				
			08.98-	CA 1549 IR	120				
		ATAC	08.96-08.98	CA 828 IR	120 ▲	AT 08.96-	CS 295		
	[APL]		08.96-08.98	CA 1228 IR	90				
			08.98-	CA 1402 IR	90				
			08.96-	CA 1587 IR	90				
			08.96-08.98	CA 1229 IR	120			AT 05.99-	CS 801
			08.98-	CA 1445 IR	120				
		08.98-	CA 1549 IR	120					
		ATAC	08.96-08.98	CA 828 IR	120 ▲	12.99-	CS 295		
[AVT]		05.99-06.03	CA 1402 IR	90					
		05.99-06.03	CA 1445 IR	120					
Multivan T5 1.9 TDi	[AXB]		04.03-	CA 1446 IR	90	04.03-	CS 1293		
			04.03-	CA 1394 IR	120				
			04.03-	CA 1782 IR	140				
Multivan T5 2.0	[AXA]		04.03-	CA 1394 IR	120	06.03-	CS 1294		
			04.03-	CA 1782 IR	140				
Multivan T5 2.5 TDi	[AXD]		04.03-	CA 1819 IR	150				
			04.03-	CA 1820 IR	180				
	[AXE]		04.03-	CA 1819 IR	150				
			04.03-	CA 1820 IR	180				
Multivan T5 2.5 TDi 4 Motion	[AXD]		07.04-	CA 1819 IR	150				
			07.04-	CA 1820 IR	180				
	[AXE]		07.04-	CA 1819 IR	150				
			07.04-	CA 1820 IR	180				
Multivan T5 3.2 V6	[BDL]		04.03-	CA 1394 IR	120	04.03-	CS 1323		
			04.03-	CA 1763 IR	150				
	[BKK]		02.04-	CA 1394 IR	120	02.04-	CS 1323		
			02.04-	CA 1763 IR	150				
Multivan T5 3.2 V6 4 Motion	[BKK]		07.04-	CA 1394 IR	120	07.04-	CS 1323		
			07.04-	CA 1763 IR	150				
Passat 1.3	[EP]		08.83-07.85	CA 241 IR	55	08.83-07.87	CS 77		
			08.85-07.87	CA 296 IR	55				
			08.85-07.87	CA 296 IR	55				
			08.83-07.85	CA 242 IR	65				
			08.85-07.87	CA 298 IR	65				
			08.83-07.85	CA 520 IR	65				
			08.83-07.87	CA 320 IR	90				
			AC	08.85-07.87	CA 328 IR			90	
Passat 1.6	[1F]		08.88-07.90	CA 298 IR	65	08.88-07.90	CS 559		
			08.88-07.90	CA 320 IR	90				
	[ADP]		10.96-09.98	CA 1093 IR	70	10.96-11.00	CS 612		
			09.98-11.00	CA 1545 IR	70				
			10.96-09.98	CA 1139 IR	90				
			09.98-11.00	CA 1546 IR	90				
			10.96-09.98	CA 1140 IR	120				
			09.98-11.00	CA 1664 IR	120				
	[AEK]		10.94-12.95	CA 733 IR	70	10.94-12.95	CS 619		
			10.94-12.95	CA 740 IR	90				
			AC	10.94-12.95	CA 736 IR			90	
			AC	10.94-12.95	CA 827 IR			70	



Passat 1.6 <i>continued</i>	[AFT]	12.95-03.97	CA 733 IR	70	12.95-03.97	CS 619
		12.95-03.97	CA 740 IR	90	AT 12.95-03.97	CS 618
		AC 12.95-03.97	CA 827 IR	70		
		AC 12.95-03.97	CA 736 IR	90		
	[AHL]	10.96-09.98	CA 1093 IR	70	10.96-11.00	CS 612
		09.98-11.00	CA 1545 IR	70		
		10.96-09.98	CA 1139 IR	90		
		09.98-11.00	CA 1546 IR	90		
		10.96-09.98	CA 1140 IR	120		
		09.98-11.00	CA 1664 IR	120		
		09.88-11.00	CA 1759 IR	120		
	[ALZ]	11.00-	CA 1545 IR	70	11.00-	CS 612
		11.00-	CA 1546 IR	90		
		11.00-	CA 1664 IR	120		
		11.00-	CA 1759 IR	120		
	[ANA]	07.99-11.00	CA 1545 IR	70	07.99-11.00	CS 612
		07.99-11.00	CA 1546 IR	90		
		07.99-11.00	CA 1664 IR	120		
		07.99-11.00	CA 1759 IR	120		
	[ARM]	01.99-11.00	CA 1545 IR	70	01.99-11.00	CS 612
		01.99-11.00	CA 1546 IR	90		
		01.99-11.00	CA 1664 IR	120		
		01.99-11.00	CA 1759 IR	120		
	[BSE]	08.05-	CA 1818 IR	110		
	[DT]	08.80-07.85	CA 241 IR	55	08.80-07.84	CS 77
		08.80-03.88	CA 296 IR	55	08.80-03.88	CS 297
		08.83-07.85	CA 242 IR	65		
		08.80-03.88	CA 298 IR	65		
		08.83-08.84	CA 318 IR	90		
		08.80-03.88	CA 320 IR	90		
		AC 08.83-07.85	CA 241 IR	55		
		AC 08.85-03.88	CA 296 IR	55		
		AC 08.80-03.88	CA 328 IR	90		
	[EZ]	04.88-07.92	CA 298 IR	65	04.88-07.91	CS 559
		04.88-07.92	CA 320 IR	90	08.90-07.91	CS 601
					08.91-07.92	CS 619
	[JU]	08.83-07.85	CA 241 IR	55	08.83-07.84	CS 77
		08.85-09.86	CA 296 IR	55	08.84-09.86	CS 297
		08.83-07.85	CA 242 IR	65		
		08.85-09.86	CA 298 IR	65		
		08.83-09.86	CA 320 IR	90		
	[PP]	03.87-03.88	CA 296 IR	55	03.87-03.88	CS 77
		03.87-03.88	CA 298 IR	65	08.87-03.88	CS 297
		03.87-03.88	CA 320 IR	90		
		AC 03.87-03.88	CA 328 IR	90		
	[RA]	08.88-07.89	CA 505 IR	45	08.88-07.89	CS 574
		08.88-07.89	CA 302 IR	65	AT 08.88-07.89	CS 295
		08.88-07.89	CA 610 IR	90		
		08.88-07.89	CA 1058 IR	90		
	[RF]	03.88-07.89	CA 296 IR	55	03.88-07.89	CS 559
		03.88-07.89	CA 298 IR	65		
		03.88-07.89	CA 320 IR	90		
	[RL]	02.86-03.88	CA 296 IR	55	02.86-03.88	CS 297
		02.86-03.88	CA 298 IR	65		
		02.86-03.88	CA 320 IR	90	03.86-03.88	CS 297
		AC 02.86-03.88	CA 328 IR	90		
	[WV]	08.81-07.83	CA 140 IR	45	08.81-07.83	CS 77
		08.81-07.83	CA 141 IR	65	08.81-07.83	CS 297
		08.81-07.83	CA 244 IR	75		
		08.81-07.83	CA 328 IR	90		
	[YN]	09.75-07.79	CA 35 IR	35	09.75-05.81	CS 77
		08.79-05.81	CA 140 IR	45		
		09.75-07.79	CA 52 IR	55		
		08.77-12.79	CA 141 IR	65		
		08.80-05.81	CA 244 IR	75		
		08.80-05.81	CA 328 IR	90		
	[YP]	08.75-07.79	CA 35 IR	35	08.75-02.83	CS 77
		08.79-02.83	CA 140 IR	45	08.81-02.83	CS 297
		08.75-07.79	CA 52 IR	55		
		08.77-02.83	CA 141 IR	65		
		08.80-02.83	CA 244 IR	75		
		08.80-02.83	CA 328 IR	90		



VW continued								
Passat 1.6 FSi	[BLF]	03.05-	CA 1817 IR	110		03.05- AT 03.05-	CS 1322 CS 1347	
Passat 1.6 Diesel	[CR]	08.80-07.82	CA 367 IR	45		08.80-07.82	CS 185	
		08.80-07.82	CA 237 IR	65		08.80-07.82	CS 606	
		AC 08.81-07.82	CA 244 IR	75				
		AC 08.81-07.82	CA 328 IR	90				
Passat 1.6 TD	[CY]	08.85-03.88	CA 337 IR	45		04.82-03.88	CS 185	
		04.82-07.85	CA 367 IR	45		04.82-03.88	CS 606	
		04.82-07.85	CA 237 IR	65				
		08.85-03.88	CA 520 IR	65				
		AC 04.82-07.85	CA 244 IR	75				
		AC 08.85-03.88	CA 318 IR	90				
		AC 04.82-07.85	CA 328 IR	90				
	[RA]	08.88-07.89	CA 505 IR	45		08.88-07.89	CS 574	
		08.88-07.89	CA 302 IR	65		AT 08.88-07.89	CS 295	
		08.88-07.89	CA 610 IR	90				
	[SB]	AC	08.88-07.89	CA 1058 IR	90			
			08.88-11.91	CA 505 IR	45		08.89-07.91	CS 574
			08.88-11.91	CA 302 IR	65		08.91-09.93	CS 616
			08.88-11.91	CA 610 IR	90			
Passat 1.8	[ABS]	12.91-09.94	CA 732 IR	60		08.91-09.94	CS 619	
		08.91-11.92	CA 298 IR	65		AT 08.91-09.94	CS 618	
		12.92-09.94	CA 733 IR	70				
		08.91-12.92	CA 320 IR	90				
		12.92-09.94	CA 740 IR	90				
		AC 07.92-09.94	CA 827 IR	70				
		AC 07.92-09.94	CA 736 IR	90				
		AC 12.92-09.94	CA 828 IR	120				
	[ADR]		10.96-09.98	CA 1093 IR	70		10.96-	CS 612
			09.98-	CA 1545 IR	70			
			10.96-09.98	CA 1139 IR	90			
			09.98-	CA 1546 IR	90			
			10.96-09.98	CA 1140 IR	120			
	[ADZ]	AC	09.98-	CA 1664 IR	120			
			10.94-05.97	CA 733 IR	70		10.94-05.97	CS 619
			10.94-05.97	CA 740 IR	90		10.94-05.97	CS 1119
			AC 10.94-05.97	CA 827 IR	70		AT 10.94-05.97	CS 618
			AC 10.94-05.97	CA 736 IR	90		AT 10.94-05.97	CS 1062
	[AFY]		AC 10.94-05.97	CA 828 IR	120			
			01.97-09.98	CA 1093 IR	70		01.97-11.00	CS 612
			09.98-11.00	CA 1546 IR	90			
	[APT]		01.97-09.98	CA 1140 IR	120			
			01.99-	CA 1545 IR	70		01.99-	CS 612
			01.99-	CA 1546 IR	90			
	[ARG]		01.99-	CA 1664 IR	120			
			02.99-11.00	CA 1545 IR	70		02.99-11.00	CS 612
			02.99-11.00	CA 1546 IR	90			
			02.99-11.00	CA 1664 IR	120			
	[DS]		02.99-11.00	CA 1759 IR	120			
			08.85-03.88	CA 296 IR	55		01.83-03.88	CS 297
			01.83-07.85	CA 241 IR	55			
			01.83-07.85	CA 242 IR	65			
08.85-03.88			CA 298 IR	65				
01.83-07.85			CA 244 IR	75				
01.83-03.88			CA 320 IR	90				
[DZ]		01.83-07.85	CA 328 IR	90				
		12.83-07.85	CA 241 IR	55		12.83-03.88	CS 297	
		08.85-03.88	CA 296 IR	55				
		12.83-07.85	CA 242 IR	65				
		08.85-03.88	CA 298 IR	65				
		12.83-07.84	CA 244 IR	75				
		12.83-03.88	CA 320 IR	90				
[JN]		12.83-07.84	CA 328 IR	90				
		01.83-07.85	CA 241 IR	55		01.83-03.88	CS 297	
		08.85-03.88	CA 296 IR	55				
		01.83-07.85	CA 242 IR	65				
		08.85-03.88	CA 298 IR	65				
		01.83-07.85	CA 244 IR	75				
		01.83-03.88	CA 320 IR	90				
		01.85-07.85	CA 328 IR	90				



Passat 1.8 <i>continued</i>	[PB]	04.88-07.90	CA 296 IR	55	04.88-07.90	CS 559	
		04.88-07.90	CA 298 IR	65	AT 04.88-07.90	CS 294	
		04.88-07.90	CA 320 IR	90			
	[PF]	04.88-07.90	CA 320 IR	90	04.88-07.90	CS 559	
					AT 04.88-07.90	CS 294	
	[RM]	05.86-03.88	CA 296 IR	55	05.86-03.88	CS 297	
		05.86-03.88	CA 298 IR	65			
		05.86-03.88	CA 320 IR	90			
		AC 05.86-03.88	CA 328 IR	90			
	[RP]	02.88-07.91	CA 298 IR	65	02.88-07.90	CS 559	
		02.88-07.91	CA 320 IR	90	08.90-07.91	CS 601	
					AT 02.88-07.91	CS 294	
	[AAM]	12.91-05.97	CA 732 IR	60	08.90-07.91	CS 559	
		08.90-11.92	CA 298 IR	65	08.90-07.91	CS 601	
		12.92-05.97	CA 733 IR	70	08.91-05.97	CS 619	
08.90-12.92		CA 320 IR	90	AT 08.90-07.91	CS 294		
12.92-05.97		CA 740 IR	90	AT 08.91-05.97	CS 618		
AC 12.92-05.97		CA 827 IR	70				
AC 07.92-03.97		CA 736 IR	90				
Passat 1.8 Syncro	[DS]	01.86-03.88	CA 298 IR	65	01.86-03.88	CS 297	
		01.86-03.88	CA 320 IR	90			
	[JN]	01.86-03.88	CA 298 IR	65	01.86-03.88	CS 297	
		01.86-03.88	CA 320 IR	90			
Passat 1.8 Syncro 4 Motion	[ADR]	06.97-09.98	CA 1093 IR	70	06.97-11.00	CS 612	
		09.98-11.00	CA 1545 IR	70			
		06.97-09.98	CA 1139 IR	90			
		09.98-11.00	CA 1546 IR	90			
		06.97-09.98	CA 1140 IR	120			
		09.98-11.00	CA 1664 IR	120			
	[APT]	01.99-11.00	CA 1545 IR	70	01.99-11.00	CS 612	
		01.99-11.00	CA 1546 IR	90			
		01.99-11.00	CA 1664 IR	120			
	[ARG]	01.99-11.00	CA 1545 IR	70	02.99-11.00	CS 612	
		01.99-11.00	CA 1546 IR	90			
		01.99-11.00	CA 1664 IR	120			
01.99-11.00		CA 1759 IR	120				
Passat 1.8 16V	[KR]	04.88-07.92	CA 342 IR	65	08.90-07.91	CS 601	
		04.88-07.89	CA 343 IR	90	04.88-07.90	CS 614	
		07.89-07.92	CA 521 IR	90	AT 04.88-07.90	CS 615	
		AC 04.88-07.89	CA 343 IR	90	AT 08.90-07.91	CS 294	
					AT 08.91-07.92	CS 618	
Passat 1.8 G60 Syncro	[PG]	07.92-03.97	CA 732 IR	60	09.89-07.90	CS 559	
		09.89-06.92	CA 840 IR	65	08.90-07.91	CS 601	
		07.92-03.97	CA 733 IR	70			
		07.92-03.97	CA 740 IR	90			
		09.89-06.92	CA 841 IR	90			
		07.92-03.97	CA 828 IR	120			
		AC 07.92-03.97	CA 827 IR	70			
		AC 07.92-03.97	CA 736 IR	90			
Passat 1.8 Turbo	[AEB]	10.96-09.98	CA 1093 IR	70	10.96-11.00	CS 612	
		09.98-11.00	CA 1545 IR	70			
		10.96-09.98	CA 1139 IR	90			
		09.98-11.00	CA 1546 IR	90			
		10.96-09.98	CA 1140 IR	120			
		09.98-11.00	CA 1664 IR	120			
		09.98-11.00	CA 1759 IR	120			
		[ANB]	08.98-11.00	CA 1545 IR	70	08.98-11.00	CS 612
			08.98-11.00	CA 1546 IR	90		
	08.98-11.00		CA 1664 IR	120			
	[APU]	01.99-11.00	CA 1545 IR	70	01.99-11.00	CS 612	
		01.99-11.00	CA 1546 IR	90			
		01.99-11.00	CA 1664 IR	120			
		01.99-11.00	CA 1759 IR	120			
	[AWM]	02.01-	CA 1545 IR	70	Ch. -3B..4..200 000 02.01-	CS 612	
		02.01-	CA 1546 IR	90			
		02.01-	CA 1664 IR	120			
	Passat 1.8 Turbo 20V	[AWT]	11.00-	CA 1545 IR	70	11.00-	CS 612
11.00-			CA 1546 IR	90			
11.00-			CA 1664 IR	120			
AC 11.00-			CA 1546 IR	90			



VW continued							
Passat 1.9	[WN]	01.81-07.83	CA 140 IR	45	01.81-07.83	CS 132	
		01.81-07.83	CA 141 IR	65			
		01.81-07.81	CA 163 IR	75			
		08.81-07.83	CA 244 IR	75			
		01.81-07.83	CA 328 IR	90			
		AC 08.81-07.83	CA 244 IR	75			
		AC 08.81-07.83	CA 328 IR	90			
Passat 1.9 Diesel	[1Y]	05.89-11.91	CA 505 IR	45	05.89-07.91	CS 574	
		11.91-09.93	CA 732 IR	60	08.91-09.93	CS 616	
		05.89-11.91	CA 302 IR	65	AT 05.89-09.93	CS 713	
		12.91-09.93	CA 733 IR	70			
		05.89-11.91	CA 610 IR	90			
		11.91-09.93	CA 740 IR	90			
		11.91-09.93	CA 828 IR	120			
		AC 11.91-09.93	CA 827 IR	70			
		AC 11.91-09.93	CA 736 IR	90			
		AC 05.89-09.93	CA 828 IR	120			
Passat 1.9 TD	[AAZ]	03.91-03.97	CA 732 IR	60	03.91-07.91	CS 574	
		03.91-03.97	CA 733 IR	70	08.91-02.96	CS 616	
		03.91-03.97	CA 740 IR	90	04.94-03.97	CS 974	
		03.91-03.97	CA 828 IR	120	AT 03.91-03.97	CS 713	
		AC 03.91-03.97	CA 827 IR	70			
		AC 03.91-03.97	CA 736 IR	90			
		AC 03.91-03.97	CA 828 IR	120			
Passat 1.9 TDi	[1Z]	10.93-08.96	CA 827 IR	70	10.93-02.96	CS 616	
		10.93-08.96	CA 736 IR	90	04.94-07.96	CS 974	
		10.93-08.96	CA 1089 IR	120	AT 10.93-07.96	CS 713	
	[AFN]	10.96-08.98	CA 1562 IR	70	10.96-11.00	CS 624	
		03.96-03.97	CA 827 IR	70	03.96-03.97	CS 974	
		03.96-03.97	CA 736 IR	90	AT 03.96-03.97	CS 789	
		10.96-09.98	CA 1486 IR	90	AT 03.96-03.97	CS 1287	
		09.98-11.00	CA 1540 IR	90			
		10.96-09.98	CA 1248 IR	120			
		03.96-03.97	CA 1260 IR	120			
	[AHH]	09.98-11.00	CA 1541 IR	120			
		05.98-09.98	CA 1562 IR	70	05.98-11.00	CS 624	
		05.98-09.98	CA 1486 IR	90			
		09.98-11.00	CA 1540 IR	90			
	[AHU]	05.98-09.98	CA 1248 IR	120			
		09.98-11.00	CA 1541 IR	120			
		10.96-09.98	CA 1562 IR	70	10.96-11.00	CS 624	
		08.96-03.97	CA 827 IR	70	08.96-03.97	CS 974	
		08.96-03.97	CA 736 IR	90			
	[AJM]	10.96-09.98	CA 1486 IR	90			
		09.98-11.00	CA 1540 IR	90			
		08.98-09.98	CA 1248 IR	120	AT 08.98-11.00	CS 624	
		09.98-11.00	CA 1541 IR	120			
		[ATJ]	12.99-11.00	CA 1540 IR	90	Ch. 3B..X..180001- 12.99-11.00	CS 624
			12.99-11.00	CA 1541 IR	120	12.99-11.00	CS 1208
						AT 12.99-11.00	CS 624
		[AVB]	10.00-05.05	CA 1540 IR	90	10.00-05.05	CS 624
	10.00-05.05		CA 1541 IR	120	AT 10.00-05.05	CS 624	
	10.00-05.05		CA 1678 IR	140			
	[AVF]	11.00-	CA 1540 IR	90	11.00-12.03	CS 1208	
		11.00-	CA 1541 IR	120	01.04-	CS 1387	
		11.00-	CA 1678 IR	140	08.99-11.00	CS 624	
	[AVG]	09.99-11.00	CA 1540 IR	90	11.00-	CS 624	
08.99-11.00		CA 1541 IR	120				
[AWX]	11.00-	CA 1540 IR	90	11.00-	CS 624		
	11.00-	CA 1541 IR	120				
	11.00-	CA 1678 IR	140				
[BKC]	03.05-	CA 1782 IR	140	03.05-	CS 1293		
[BLS]	03.05-	CA 1782 IR	140	08.05-	CS 1293		
Passat 1.9 TDi 4 Motion	[AVF]	11.00-	CA 1541 IR	120	11.00-12.03	CS 1208	
		11.00-	CA 1678 IR	140	01.04-	CS 1387	
				AT 11.00-	CS 624		



Passat 1.9 TDi Syncro 4 Motion	[AFN]	10.96- 10.96-09.98 09.98- 10.96-09.98 09.98-	CA 1562 IR CA 1486 IR CA 1540 IR CA 1248 IR CA 1541 IR	70 90 90 120 120	06.97-	CS 624	
	[AJM]	08.99-02.01 08.99-02.01	CA 1540 IR CA 1541 IR	90 120	08.99-02.01	CS 624	
	[ATJ]	01.00-11.00 01.00-11.00	CA 1540 IR CA 1541 IR	90 120	01.00-11.00 AT 01.00-11.00	CS 1208 CS 624	
	[AVG]	08.99-08.00 08.99-08.00	CA 1540 IR CA 1541 IR	90 120	08.99-08.00	CS 624	
	Passat 2.0	[2E]	07.92-09.94 03.90-07.92 07.92-09.94 03.90-07.92 07.92-09.94 07.92-09.94 AC 07.92-09.94 AC 07.92-09.94	CA 732 IR CA 298 IR CA 733 IR CA 320 IR CA 740 IR CA 828 IR CA 827 IR CA 736 IR	60 65 70 90 90 120 70 90	08.90-07.91 08.90-07.91 03.90-07.90 08.91-09.94 AT 08.90-07.91 AT 03.90-07.90 AT 08.91-09.94	CS 559 CS 601 CS 614 CS 619 CS 294 CS 615 CS 618
		[ADY]	10.94-07.95 10.94-07.95 10.94-07.95 10.94-07.95 AC 10.94-07.95 AC 10.94-07.95	CA 732 IR CA 733 IR CA 740 IR CA 828 IR CA 827 IR CA 736 IR	60 70 90 120 70 90	10.94-07.95 AT 10.94-07.95	CS 619 CS 618
		[AEP]	10.94-03.97 10.94-03.97 AC 10.94-03.97	CA 733 IR CA 740 IR CA 827 IR	70 90 70	10.94-03.97 AT 10.94-03.97	CS 1119 CS 1062
		[AGG]	07.95-03.97 07.95-03.97 07.95-03.97 07.95-03.97 AC 07.95-03.97 AC 07.95-03.97	CA 732 IR CA 733 IR CA 740 IR CA 828 IR CA 827 IR CA 736 IR	60 70 90 120 70 90	07.95-03.97 AT 07.95-03.97	CS 619 CS 618
		[ALT]	11.01-	CA 1546 IR	90	11.01-10.03	CS 612
		[ASU]				01.00-08.00	CS 612
[AUZ]					01.00-08.00	CS 612	
[AZM]		11.00- 11.00- 11.00- 11.00-	CA 1545 IR CA 1546 IR CA 1664 IR CA 1759 IR	70 90 120 120	11.00-	CS 612	
[HP]		08.85-07.87 08.83-08.85 08.83-07.87 AC 08.83-07.87 AC 08.83-07.87	CA 298 IR CA 910 IR CA 318 IR CA 328 IR CA 708 IR	65 65 90 90 90 ▲	08.83-07.84 08.84-03.88	CS 132 CS 282	
[JS]		08.83-07.85 08.85-03.88 08.83-03.88 AC 08.83-12.85 AC 12.85-03.88	CA 910 IR CA 911 IR CA 320 IR CA 328 IR CA 708 IR	65 65 90 90 90 ▲	08.83-07.84 08.84-03.88	CS 132 CS 282	
Passat 2.0 4 Motion		[AZM]	11.00- 11.00- 11.00- 11.00-	CA 1545 IR CA 1546 IR CA 1664 IR CA 1759 IR	70 90 120 120	11.00-01.03	CS 1114



VW continued							
Passat 2.0 Syncro	[2E]	07.92-09.94	CA 732 IR	60	10.90-07.91	CS 601	
		10.90-07.92	CA 298 IR	65	10.90-07.91	CS 614	
		07.92-09.94	CA 733 IR	70	08.91-09.94	CS 619	
		10.90-07.92	CA 320 IR	90			
		07.92-09.94	CA 740 IR	90			
		07.92-09.94	CA 828 IR	120			
		AC 07.92-09.94	CA 827 IR	70			
		AC 07.92-09.94	CA 736 IR	90			
		[ADY]	10.94-12.95	CA 732 IR	60	10.94-12.95	CS 619
			10.94-12.95	CA 733 IR	70		
			10.94-12.95	CA 740 IR	90		
			10.94-12.95	CA 828 IR	120		
		AC	10.94-12.95	CA 736 IR	90		
		AC	10.94-12.95	CA 827 IR	70		
		[AGG]	07.95-12.96	CA 732 IR	60	07.95-12.96	CS 619
	07.95-12.96	CA 733 IR	70				
	07.95-12.96	CA 740 IR	90				
	07.95-12.96	CA 828 IR	120				
AC	07.95-12.96	CA 827 IR	70				
AC	07.95-12.96	CA 736 IR	90				
[JS]	08.84-07.85	CA 910 IR	65	08.84-07.85	CS 282		
	08.84-07.85	CA 320 IR	90				
AC	08.84-07.85	CA 328 IR	90				
Passat 2.0 16V	[9A]	08.88-09.93	CA 342 IR	65	08.88-07.90	CS 614	
		08.88-07.89	CA 343 IR	90	08.90-07.91	CS 559	
		AC 08.88-07.89	CA 343 IR	90	08.90-07.91	CS 601	
					08.91-09.93	CS 619	
					AT 08.88-07.90	CS 615	
					AT 08.90-07.91	CS 294	
					AT 08.91-09.93	CS 618	
		[ABF]	01.94-03.97	CA 827 IR	70	01.94-03.97	CS 619
			01.94-03.97	CA 736 IR	90	AT 01.94-03.97	CS 618
			01.94-03.97	CA 828 IR	120		
Passat 2.0 16V GT	[9A]	08.88-09.93	CA 342 IR	65	08.88-07.90	CS 614	
		08.88-07.89	CA 343 IR	90	08.90-07.91	CS 559	
		AC 08.88-07.89	CA 343 IR	90	08.90-07.91	CS 601	
					08.91-09.93	CS 619	
					AT 08.88-07.90	CS 615	
					AT 08.90-07.91	CS 294	
					AT 08.91-09.93	CS 618	
		[BLR]	03.05-	CA 1782 IR	140	03.05-	CS 1294
		[BLY]	03.05-	CA 1782 IR	140	AT 03.05-	CS 1347
						03.05-	CS 1294
				AT 03.05-	CS 1347		
Passat 2.0 TDi	[BGW]	12.03-	CA 1540 IR	90	11.03-12.03	CS 1208	
		12.03-	CA 1541 IR	120	01.04-	CS 1387	
		12.03-	CA 1678 IR	140	AT 12.03-	CS 624	
		[BKP]	03.05-	CA 1782 IR	140	03.05-	CS 1323
		[BMA]				08.05-	CS 1323
		[BMP]	03.05-	CA 1782 IR	140	08.05-	CS 1323
		[BMR]	08.05-	CA 1782 IR	140	08.05-	CS 1323
						AT 08.05-	CS 1286
		[BVD]	08.05-	CA 1782 IR	140	08.05-	CS 1323
		[BVE]	08.05-	CA 1782 IR	140	08.05-	CS 1323
Passat 2.2	[KV]	01.85-07.85	CA 910 IR	65	01.85-03.88	CS 282	
		08.85-03.88	CA 911 IR	65			
		01.85-03.88	CA 320 IR	90			
		AC 01.85-12.85	CA 328 IR	90			
		AC 12.85-03.88	CA 708 IR	90 ▲			
		[KX]	08.85-03.88	CA 911 IR	65	08.85-03.88	CS 282
			08.85-03.88	CA 320 IR	90		
		AC	08.85-12.85	CA 328 IR	90		
		AC	12.85-03.88	CA 708 IR	90 ▲		
		Passat 2.2 Syncro	[JT]	08.85-03.88	CA 911 IR	65	08.85-03.88
08.85-03.88	CA 320 IR			90			
AC 08.85-12.85	CA 328 IR			90			
AC 12.85-03.88	CA 708 IR			90 ▲			
Passat 2.3 V5	[AZX]	11.00-	CA 1546 IR	90 ▲	11.00-	CS 1064	
		11.00-	CA 1664 IR	120 ▲			
Passat 2.3 V5 4 Motion	[AZX]	11.00-	CA 1546 IR	90 ▲	11.00-	CS 1064	
		11.00-	CA 1664 IR	120 ▲			



Passat 2.3 VR5	[AGZ]	10.96-09.98	CA 1139 IR	90 ▲	10.96-11.00	CS 1064
		09.98-11.00	CA 1546 IR	90 ▲		
		09.98-11.00	CA 1664 IR	120 ▲		
	[AZX]	11.00-05.05	CA 1546 IR	90 ▲	11.00-05.05	CS 1064
		11.00-05.05	CA 1664 IR	120 ▲		
Passat 2.3 VR5 4 Motion	[AZX]	11.00-11.00-	CA 1546 IR	90 ▲	11.00-05.05	CS 1064
			CA 1664 IR	120 ▲		
	[AGZ]	10.97-09.98	CA 1397 IR	90	10.97-11.00	CS 1064
		09.98-11.00	CA 1546 IR	90 ▲		
		09.98-11.00	CA 1664 IR	120 ▲		
Passat 2.5 TDi	[AFB]	07.98-	CA 1588 IR	120	07.98-	CS 1114
	[AKN]	07.98-	CA 1588 IR	120	07.98-	CS 1114
	[BDG]	05.03-	CA 1588 IR	120	05.03-	CS 1114
		05.03-	CA 1746 IR	140		
Passat 2.5 TDi 4 Motion	[AKN]	11.00-01.03	CA 1588 IR	120	11.00-01.03	CS 1114
	[BAU]	01.03-	CA 1588 IR	120	01.03-	CS 1114
		01.03-	CA 1746 IR	140		
	[BDH]	01.03-	CA 1588 IR	120	01.03-	CS 1114
		01.03-	CA 1746 IR	140		
Passat 2.5 TDi Syncro 4 Motion	[AFB]	08.98-11.00	CA 1141 IR	120	08.98-11.00	CS 1114
		08.98-11.00	CA 1588 IR	120		
	[AKN]	05.99-11.00	CA 1588 IR	120	08.98-11.00	CS 1114
Passat 2.8	[ACK]	08.96-09.98	CA 837 IR	90	01.97-04.97	CS 725
		01.97-09.98	CA 855 IR	120	05.97-11.00	CS 1074
		09.98-11.00	CA 1588 IR	120		
	[AGE]	05.97-09.98	CA 837 IR	90	05.97-09.99	CS 1074
		05.97-09.98	CA 855 IR	120		
		09.98-09.99	CA 1588 IR	120		
	[APR]	01.99-11.00	CA 1588 IR	120	01.99-11.00	CS 1074
	[AQD]	01.99-11.00	CA 1546 IR	90	01.99-11.00	CS 1074
		01.99-11.00	CA 1588 IR	120		
	[ATX]	10.99-11.00	CA 1546 IR	90		
		10.99-11.00	CA 1588 IR	120		
Passat 2.8 4 Motion	[AMX]	11.00-	CA 1588 IR	120	11.00-	CS 1074
		11.00-	CA 1813 IR	150		
	[ATQ]	11.00-	CA 1588 IR	120	11.00-	CS 1074
		11.00-	CA 1813 IR	150		
	[ATX]	10.99-11.00	CA 1546 IR	90		
		10.99-11.00	CA 1588 IR	120		
Passat 2.8 Syncro 4 Motion	[ACK]	01.97-08.98	CA 837 IR	90	01.97-04.97	CS 725
		01.97-08.98	CA 855 IR	120	05.97-11.00	CS 1074
		09.98-11.00	CA 1588 IR	120		
	[ALG]	05.97-08.98	CA 837 IR	90	05.97-11.00	CS 1074
		05.97-09.98	CA 855 IR	120		
		09.98-11.00	CA 1588 IR	120		
	[APR]	01.99-11.00	CA 1588 IR	120	01.99-11.00	CS 1074
	[AQD]	01.99-11.00	CA 1588 IR	120	01.99-11.00	CS 1074
Passat 2.8 VR6	[AAA]	06.91-07.92	CA 827 IR	70	06.91-03.97	CS 620
		07.92-12.94	CA 1266 IR	70	AT 06.91-03.97	CS 713
		12.94-03.97	CA 1268 IR	70		
		06.91-12.94	CA 912 IR	90		
		12.94-03.97	CA 1269 IR	90		
		06.91-12.94	CA 828 IR	120		
		12.94-03.97	CA 1142 IR	120		
Passat 2.9 VR6 Syncro	[ABV]	01.94-11.94	CA 1266 IR	70	01.94-03.97	CS 620
		11.94-03.97	CA 1268 IR	70		
		01.94-11.94	CA 912 IR	90		
		11.94-03.97	CA 1269 IR	90		
		01.94-11.94	CA 828 IR	120		
	11.94-03.97	CA 1260 IR	120			
Passat 3.2 FSi	[AXZ]	11.05-	CA 1782 IR	140		



VW continued

Polo 1.0	[ACM]	02.92-09.94	CA 588 IR	55	02.92-09.94	CS 293
		02.92-09.94	CA 376 IR	65		
Polo 1.0	[AER]	03.96-12.99	CA 733 IR	70	09.96-10.99	CS 788
		03.96-12.99	CA 740 IR	90		
		PS 03.96-12.99	CA 827 IR	70		
		PS 03.96-12.99	CA 736 IR	90		
Polo 1.0	[AEV]	10.94-12.99	CA 733 IR	70	10.94-12.99	CS 788
		10.94-12.99	CA 740 IR	90		
		PS 10.94-12.99	CA 827 IR	70		
		PS 10.94-12.99	CA 736 IR	90		
Polo 1.0	[ALD]	07.98-09.01	CA 1568 IR	70	07.98-09.01	CS 788
		07.98-09.01	CA 1560 IR	90		
		PS 07.98-09.01	CA 1504 IR	70		
		AC 07.98-09.01	CA 1542 IR	90		
Polo 1.0	[ALL]	05.97-12.99	CA 733 IR	70	05.97-12.99	CS 788
		05.97-12.99	CA 740 IR	90		
		PS 05.97-12.99	CA 827 IR	70		
		PS 05.97-12.99	CA 736 IR	90		
		PS 05.97-12.99	CA 1240 IR	90		
Polo 1.0	[AUC]	10.99-09.01	CA 1568 IR	70	10.99-09.01	CS 788
		10.99-09.01	CA 1560 IR	90		
		PS 10.99-09.01	CA 1504 IR	70		
		AC 10.99-09.01	CA 1542 IR	90		
Polo 1.0	[GL]	10.81-07.85	CA 136 IR	45	10.81-07.84	CS 79
		08.83-07.85	CA 85 IR	55		
		08.85-10.86	CA 347 IR	55		
		10.81-07.85	CA 139 IR	65		
		08.85-10.86	CA 354 IR	65		
Polo 1.0	[HZ]	08.85-12.88	CA 347 IR	55	08.85-08.90	CS 293
		12.88-08.90	CA 588 IR	55		
		08.85-12.88	CA 354 IR	65		
		12.88-08.90	CA 376 IR	65		
Polo 1.0	[AAK]	08.89-09.94	CA 588 IR	55	08.89-09.94	CS 293
		08.89-09.94	CA 376 IR	65		
Polo 1.0	[AAU]	10.90-09.94	CA 588 IR	55	10.90-09.94	CS 293
		10.90-09.94	CA 376 IR	65		
Polo 1.05	[AEV]	10.94-12.99	CA 733 IR	70	10.94-12.99	CS 788
		10.94-12.99	CA 740 IR	90		
		PS 10.94-12.99	CA 827 IR	70		
		PS 10.94-12.99	CA 736 IR	90		
Polo 1.2	[AWY]	11.01-08.02	CA 1755 IR	70 ▲	01.02-	CS 1197
		08.02-	CA 1755 IR	70		
		11.01-08.02	CA 1675 IR	90 ▲		
		08.02-	CA 1675 IR	90		
	[AZQ]	10.01-08.02	CA 1755 IR	70 ▲	10.01-	CS 1197
		08.02-	CA 1755 IR	70		
		10.01-08.02	CA 1675 IR	90 ▲		
		08.02-	CA 1675 IR	90		
	[BMD]	01.02-	CA 1755 IR	70	01.02-	CS 1282
		01.02-	CA 1675 IR	90		
	[BME]	08.02-	CA 1755 IR	70	10.01-	CS 1330
		08.02-	CA 1675 IR	90		



Polo 1.3	[2G]	12.88-09.94	CA 588 IR	55	12.88-09.94	CS 293
		12.88-09.94	CA 376 IR	65		
	[3F]	09.82-07.85	CA 136 IR	45	09.82-07.84	CS 79
		09.82-07.85	CA 85 IR	55	08.84-09.94	CS 293
		08.85-12.88	CA 347 IR	55		
		12.88-09.94	CA 588 IR	55		
		09.82-07.85	CA 139 IR	65		
		08.85-12.88	CA 354 IR	65		
		12.88-09.94	CA 376 IR	65		
[ADX]		10.94-07.95	CA 733 IR	70	10.94-07.95	CS 788
		10.94-07.95	CA 740 IR	90		
		PS 10.94-07.95	CA 827 IR	70		
		PS 10.94-07.95	CA 736 IR	90		
[GK]		09.82-07.85	CA 136 IR	45	09.82-07.84	CS 79
		09.82-07.85	CA 85 IR	55	08.84-08.90	CS 293
		08.85-12.88	CA 347 IR	55		
		12.88-08.90	CA 588 IR	55		
		09.82-07.85	CA 139 IR	65		
		08.85-12.88	CA 354 IR	65		
[HH]		01.77-07.83	CA 136 IR	45	01.77-07.83	CS 79
		01.77-07.83	CA 85 IR	55		
		08.79-07.83	CA 139 IR	65		
[HJ]		10.81-07.82	CA 136 IR	45	10.81-07.82	CS 79
		10.81-07.82	CA 139 IR	65		
[HK]		08.83-07.85	CA 136 IR	45	08.83-07.84	CS 79
		08.83-07.85	CA 85 IR	55	08.84-07.85	CS 293
		08.83-07.85	CA 139 IR	65		
[MH]		08.83-07.85	CA 136 IR	45	08.83-07.84	CS 79
		08.83-07.85	CA 85 IR	55	08.84-12.92	CS 293
		08.85-12.88	CA 347 IR	55		
		12.88-12.92	CA 588 IR	55		
		08.83-07.85	CA 139 IR	65		
		08.85-12.88	CA 354 IR	65		
[NZ]		08.83-07.85	CA 136 IR	45	08.83-07.84	CS 79
		08.83-07.85	CA 85 IR	55	08.84-12.92	CS 293
		08.86-12.88	CA 347 IR	55		
		12.88-12.92	CA 588 IR	55		
		08.83-07.85	CA 139 IR	65		
		08.86-12.88	CA 354 IR	65		
[AAV]		01.91-09.94	CA 588 IR	55	01.91-09.94	CS 293
		01.91-09.94	CA 376 IR	65		
Polo 1.3 G40	[PY]	12.88-08.90	CA 376 IR	65	01.87-09.94	CS 293
		01.87-09.94	CA 354 IR	65		
Polo 1.3 Diesel	[MN]	08.86-08.90	CA 364 IR	55	08.86-08.90	CS 500
		08.86-08.90	CA 588 IR	55		
		08.86-08.90	CA 302 IR	65		
		08.86-08.90	CA 376 IR	65		



VW continued

Polo 1.4	[AEX]	08.95-10.99	CA 732 IR	60	07.95-12.99	CS 788
		07.95-12.99	CA 733 IR	70	05.97-12.97	CS 880
		07.95-12.99	CA 740 IR	90	AT 07.95-12.99	CS 1063
		07.97-12.97	CA 1240 IR	90		
		PS 07.95-12.99	CA 827 IR	70		
	PS 07.95-12.99	CA 736 IR	90			
	AC 05.98-12.99	CA 736 IR	90			
[AKK]		10.99-09.01	CA 1504 IR	70	10.99-09.01	CS 788
		10.99-09.01	CA 1240 IR	90	10.99-09.01	CS 880
		10.99-09.01	CA 1542 IR	90		
		*20 10.99-09.01	CA 736 IR	90		
[AKP]		12.98-09.01	CA 1568 IR	70	12.98-09.01	CS 788
		12.98-09.01	CA 1560 IR	90	12.98-09.01	CS 880
		PS 12.98-09.01	CA 1504 IR	70	AT 12.98-09.01	CS 1063
		AC 12.98-09.01	CA 1542 IR	90		
[AKV]		07.95-12.99	CA 733 IR	70	07.95-12.99	CS 788
		07.95-12.99	CA 740 IR	90	07.95-12.99	CS 880
		12.97-08.99	CA 1240 IR	90	AT 07.95-12.99	CS 1063
		PS 07.95-12.99	CA 827 IR	70		
		PS 07.95-12.99	CA 736 IR	90		
[ANW]		10.99-08.00	CA 1240 IR	90	10.99-08.00	CS 788
		10.99-08.00	CA 1542 IR	90	10.99-08.00	CS 880
		*20 10.99-08.00	CA 736 IR	90		
[ANX]		12.97-08.99	CA 733 IR	70	12.97-08.99	CS 788
		12.97-08.99	CA 740 IR	90	12.97-08.99	CS 880
		01.98-08.99	CA 1240 IR	90		
		PS 12.97-08.99	CA 827 IR	70		
		PS 12.97-08.99	CA 736 IR	90		
[APQ]		07.95-12.99	CA 733 IR	70	07.95-12.99	CS 788
		07.95-12.99	CA 740 IR	90	07.95-12.99	CS 880
		07.95-12.99	CA 1240 IR	90	AT 07.95-12.99	CS 1063
		PS 07.95-12.99	CA 827 IR	70		
		PS 07.95-12.99	CA 736 IR	90		
[AUD]		10.99-09.01	CA 1568 IR	70	10.99-09.01	CS 788
		10.99-09.01	CA 1560 IR	90	10.99-09.01	CS 880
		PS 10.99-09.01	CA 1504 IR	70	AT 10.99-09.01	CS 1063
		ACPS 10.99-09.01	CA 1542 IR	90		
[BBY]		07.03-	CA 1568 IR	70	07.03-08.04	CS 1063
		07.03-	CA 1542 IR	90	07.03-	CS 1282
		07.03-	CA 1729 IR	110		
[BBZ]		11.03-	CA 1568 IR	70	11.03-	CS 1282
		11.03-	CA 1542 IR	90		
[AAK]		09.98-09.01	CA 1568 IR	70	09.98-09.01	CS 788
		09.98-09.01	CA 1560 IR	90	AT 09.98-09.01	CS 1063
		ACPS 09.98-09.01	CA 1542 IR	90		



Polo 1.4 16V	[AFH]	04.96-10.99	CA 827 IR	70	04.96-10.99	CS 880	
		04.96-10.99	CA 736 IR	90			
	[AFK]	09.98-09.01	CA 1504 IR	70	09.98-09.01	CS 880	
		09.98-09.01	CA 1542 IR	90			
	[AHW]	01.99-09.01	CA 1504 IR	70	01.99-09.01	CS 880	
		01.99-09.01	CA 1542 IR	90	AT 01.99-09.01	CS 1063	
	[APE]	10.99-06.00	CA 1504 IR	70	10.99-06.00	CS 880	
		10.99-06.00	CA 1542 IR	90			
	[AUA]	10.99-	CA 1504 IR	70	10.99-09.01	CS 880	
		10.99-09.01	CA 1568 IR	70	10.01-	CS 1197	
		06.00-09.01	CA 1240 IR	90	10.01-	CS 1282	
		10.99-	CA 1542 IR	90	AT 10.99-	CS 1063	
		06.00-09.01	CA 1560 IR	90	AT 10.01-	CS 1063	
		AC 10.99-09.01	CA 1729 IR	110			
	[AUB]	10.99-09.01	CA 1504 IR	70	10.99-09.01	CS 880	
		10.99-	CA 1568 IR	70	10.01-	CS 1197	
		10.99-09.01	CA 1542 IR	90	10.01-	CS 1242	
		10.01-	CA 1560 IR	90			
		AC 10.01-	CA 1542 IR	90			
	AC 10.99-09.01	CA 1729 IR	110				
	[BBY]	10.01-	CA 1568 IR	70	10.01-	CS 1197	
		10.01-	CA 1560 IR	90	10.01-	CS 1282	
		AC 10.01-	CA 1542 IR	90	AT 10.01-	CS 1063	
		AC 10.01-	CA 1729 IR	110			
	[BBZ]	10.01-	CA 1568 IR	70	10.01-	CS 1197	
		10.01-	CA 1560 IR	90			
		AC 10.01-	CA 1542 IR	90			
	[BKY]	10.01-	CA 1568 IR	70	10.01-	CS 1197	
		10.01-	CA 1560 IR	90	10.01-	CS 1282	
		AC 10.01-	CA 1542 IR	90	10.01-	CS 1330	
		AC 10.01-	CA 1729 IR	110			
Polo 1.4 FSi	[AXU]	05.02-	CA 1817 IR	110	09.01-	CS 1282	
Polo 1.4 Diesel	[1W]	10.90-09.94	CA 364 IR	55	10.90-09.94	CS 293	
		10.90-09.94	CA 302 IR	65	10.90-09.94	CS 500	
Polo 1.4 TDi	[AMF]	10.99-	CA 1682 IR	70	10.99-	CS 974	
		10.99-	CA 1441 IR	90			
		10.99-	CA 1644 IR	120			
	[BAY]	10.01-	CA 1682 IR	70	10.01-	CS 974	
		10.01-	CA 1441 IR	90			
		10.01-	CA 1644 IR	120			
		07.03-	CA 1841 IR	140			
	[BNM]	Ch. -9N-6D020576, -9N-6U000101, -9N-6Y049692	04.05-	CA 1441 IR	90		
	[BNV]					04.05-	CS 1293



VW continued

Polo 1.6	[1F]	11.95-09.97	CA 733 IR	70	11.95-09.97	CS 618
		11.95-09.97	CA 740 IR	90	11.95-09.97	CS 1062
		11.95-09.97	CA 1240 IR	90		
		AC 11.95-09.97	CA 736 IR	90		
	[AEA]	10.94-07.95	CA 827 IR	70	10.94-07.95	CS 880
		10.94-07.95	CA 736 IR	90		
	[AEE]	07.95-	CA 827 IR	70	07.95-	CS 788
		07.95-	CA 736 IR	90	07.95-	CS 880
		AC 07.95-	CA 736 IR	90	AT 07.95-	CS 1063
	[AEH]	10.99-09.01	CA 1436 IR	70	10.99-09.01	CS 618
		10.99-09.01	CA 1240 IR	90	10.99-09.01	CS 1062
		10.99-09.01	CA 1378 IR	90		
		*20 10.99-09.01	CA 736 IR	90		
	[AFT]	12.95-08.99	CA 733 IR	70	12.95-08.99	CS 618
		12.95-08.99	CA 740 IR	90		
05.97-08.99		CA 1240 IR	90			
AC 12.95-08.99		CA 736 IR	90			
[AHS]	03.96-12.99	CA 827 IR	70	03.96-12.99	CS 880	
	03.96-12.99	CA 736 IR	90	AT 03.96-12.99	CS 1063	
[AKL]	10.99-09.01	CA 1436 IR	70	10.99-09.01	CS 1062	
	10.99-09.01	CA 1240 IR	90			
	10.99-09.01	CA 1378 IR	90	10.99-09.01	CS 618	
	*20 10.99-09.01	CA 736 IR	90			
[ALM]	07.98-09.01	CA 1240 IR	90	11.95-09.01	CS 788	
	11.95-09.01	CA 1542 IR	90	11.95-09.01	CS 880	
	AC 11.95-09.01	CA 736 IR	90			
[APF]	03.00-10.00	CA 1436 IR	70	03.00-10.00	CS 618	
	03.00-10.00	CA 1240 IR	90	03.00-10.00	CS 1062	
	03.00-10.00	CA 1378 IR	90			
	*20 03.00-10.00	CA 736 IR	90			
[AUR]	12.95-09.01	CA 1436 IR	70	12.95-09.01	CS 618	
	07.00-09.01	CA 1240 IR	90	12.95-09.01	CS 1062	
	12.95-09.01	CA 1378 IR	90			
	*20 12.95-09.01	CA 736 IR	90			
	AC 07.00-09.01	CA 1378 IR	90			
Polo 1.6 GTi 16V	[AJV]	04.98-12.99	CA 827 IR	70	04.98-12.99	CS 880
		04.98-12.99	CA 736 IR	90	AT 04.98-12.99	CS 1063
		04.98-12.99	CA 1240 IR	90		
	[ARC]	10.99-09.01	CA 1504 IR	70	10.99-09.01	CS 880
[AVY]	10.99-09.01	CA 1542 IR	90			
[AVY]	05.00-09.01	CA 1504 IR	70	05.00-09.01	CS 880	
	05.00-09.01	CA 1542 IR	90			
Polo 1.7 SDi	[AHG]	04.97-12.99	CA 1255 IR	70	04.97-09.01	CS 988
		10.99-09.01	CA 1547 IR	70		
		04.97-12.99	CA 1239 IR	90		
		10.99-09.01	CA 1548 IR	90		
		*21 04.97-12.99	CA 1401 IR	90		
	[AKU]	05.97-12.99	CA 1255 IR	70	05.97-09.01	CS 988
		10.99-09.01	CA 1547 IR	70		
		05.97-12.99	CA 1239 IR	90		
		10.99-09.01	CA 1548 IR	90		
		*17 05.97-12.99	CA 1401 IR	90		
[AKW]	*21 05.97-12.99	CA 1401 IR	90			
	11.97-08.99	CA 1297 IR	90	11.97-08.99	CS 789	
		11.97-08.99	CA 1260 IR	120		
Polo 1.8	[ADD]	03.98-09.01	CA 733 IR	70	01.97-04.98	CS 1062
		03.98-09.01	CA 740 IR	90		
		03.98-09.01	CA 1240 IR	90		
		AC 03.98-09.01	CA 736 IR	90		
Polo 1.9 Diesel	[1Y]	01.96-04.96	CA 732 IR	60	01.96-10.96	CS 789
		01.96-04.96	CA 733 IR	70		
	[AEF]	10.94-01.96	CA 827 IR	70 ▲	10.94-09.01	CS 988
		01.96-12.99	CA 1255 IR	70		
		09.95-01.96	CA 1226 IR	90		
		01.96-12.99	CA 1239 IR	90		
		10.94-09.95	CA 736 IR	90 ▲		
	[AGD]	10.99-09.01	CA 1587 IR	90 ▲		
		07.96-	CA 1255 IR	70	07.96-	CS 988
		07.96-	CA 1239 IR	90		
*21 07.96-		CA 1401 IR	90			



Polo 1.9 SDi	[1Y]		12.95-08.99	CA 827 IR	70	12.95-08.99	CS 789
			12.95-08.99	CA 736 IR	90		
			AC 12.95-08.99	CA 736 IR	90		
	[AEY]	Ch. -6K-X-507839	12.95-08.99	CA 827 IR	70	12.95-08.99	CS 789
		Ch. 6K-X-507830-	12.95-08.99	CA 1510 IR	70		
			12.95-08.99	CA 1297 IR	90		
			12.95-08.99	CA 1089 IR	120		
			12.95-08.99	CA 1260 IR	120		
		*20	12.95-08.99	CA 736 IR	90		
		AC	12.95-08.99	CA 736 IR	90		
	[AGD]		07.96-10.99	CA 1255 IR	70	07.96-09.01	CS 988
			07.96-10.99	CA 1239 IR	90		
			10.99-09.01	CA 1587 IR	90 ▲		
		*21	07.96-10.99	CA 1401 IR	90		
	[AGP]		08.99-09.01	CA 1502 IR	70	08.99-09.01	CS 789
			08.99-09.01	CA 1240 IR	90		
			08.99-09.01	CA 1446 IR	90		
			08.99-09.01	CA 1394 IR	120		
	[AQM]		08.99-09.01	CA 1502 IR	70	08.99-09.01	CS 789
			08.99-09.01	CA 1240 IR	90		
			08.99-09.01	CA 1446 IR	90		
		08.99-09.01	CA 1394 IR	120			
[ASX]		10.99-09.01	CA 1547 IR	70	10.99-09.01	CS 988	
		10.99-09.01	CA 1548 IR	90			
[ASY]		10.01-	CA 1502 IR	70	10.01-	CS 1200	
		10.01-	CA 1446 IR	90			
		11.03-	CA 1378 IR	90			
		10.01-	CA 1394 IR	120			
		11.03-	CA 1147 IR	120			
Polo 1.9 TDi	[AFN]	Ch. 6K-X-507830-	06.98-08.99	CA 1510 IR	70	06.98-08.99	CS 974
			06.98-08.99	CA 1297 IR	90		
		Ch. -6K-X-507839	06.98-08.99	CA 1260 IR	120		
			06.98-08.99	CA 1089 IR	120		
	[AGR]		10.99-09.01	CA 1502 IR	70	10.99-09.01	CS 974
			10.99-09.01	CA 1240 IR	90		
			10.99-09.01	CA 1394 IR	120		
	[AHU]		07.96-08.99	CA 1510 IR	70	07.96-08.99	CS 974
			07.96-08.99	CA 1240 IR	90		
			07.96-08.99	CA 1297 IR	90		
			07.96-08.99	CA 1089 IR	120		
			07.96-08.99	CA 1260 IR	120		
	[ALE]		05.98-08.99	CA 1510 IR	70	11.97-08.99	CS 974
			09.96-08.99	CA 1240 IR	90		
			11.97-08.99	CA 1297 IR	90		
			11.97-08.99	CA 1089 IR	120		
			09.96-08.99	CA 1260 IR	120		
	[ALH]		10.99-09.01	CA 1502 IR	70	10.99-09.01	CS 974
			10.99-09.01	CA 1240 IR	90		
			10.99-09.01	CA 1394 IR	120		
	[ASV]		10.99-09.01	CA 1502 IR	70	10.99-09.01	CS 974
		10.99-09.01	CA 1446 IR	90			
		10.99-09.01	CA 1394 IR	120			
[ASZ]		11.03-	CA 1502 IR	70	11.03-	CS 1181	
		11.03-	CA 1446 IR	90			
		11.03-	CA 1394 IR	120			
[ATD]		10.01-	CA 1502 IR	70	10.01-	CS 974	
		10.01-	CA 1446 IR	90			
		10.01-	CA 1394 IR	120			
[AXR]		10.01-	CA 1502 IR	70	10.01-	CS 974	
		10.01-	CA 1446 IR	90			
		10.01-	CA 1394 IR	120			
[BLT]		05.04-	CA 1502 IR	70	11.03-	CS 1181	
		11.03-	CA 1446 IR	90			
		05.04-	CA 1394 IR	120			
Polo 2.0	[ADC]		08.99-	CA 733 IR	70	08.99-	CS 618
			08.99-	CA 740 IR	90	AT 08.99-	CS 618
		AC	08.99-	CA 1240 IR	90		
Scirocco 1.6	[EW]		06.83-07.92	CA 296 IR	55	01.83-07.92	CS 294
			08.84-07.92	CA 298 IR	65	AT 01.83-07.92	CS 276
			08.85-07.92	CA 320 IR	90		
	[RE]		04.86-07.90	CA 296 IR	55	04.86-07.90	CS 294
			04.86-07.90	CA 298 IR	65		



VW continued

Scirocco 1.8	[DX]	01.83-07.92	CA 296 IR	55	01.83-07.92	CS 294
		08.82-05.83	CA 141 IR	65		
		08.85-07.92	CA 298 IR	65		
		01.83-07.92	CA 320 IR	90		
	[EV]	08.84-07.92	CA 296 IR	55	08.83-07.92	CS 294
		08.85-07.92	CA 298 IR	65		
		01.83-07.92	CA 320 IR	90		
	[EX]	08.83-07.92	CA 296 IR	55	08.83-07.92	CS 294
		08.85-07.92	CA 298 IR	65		
		08.83-07.92	CA 320 IR	90		
	[JH]	05.83-07.92	CA 296 IR	55	05.83-07.83	CS 267
		08.85-07.92	CA 298 IR	65	05.83-07.92	CS 294
05.83-07.92		CA 320 IR	90	AT 05.83-07.92	CS 276	
[PB]	08.84-07.92	CA 296 IR	55	01.83-07.92	CS 267	
	08.85-07.92	CA 298 IR	65	01.83-07.92	CS 294	
	01.83-07.92	CA 320 IR	90			
Scirocco 1.8 16V	[KR]	10.85-07.89	CA 342 IR	65	10.85-07.89	CS 294
		10.85-07.89	CA 343 IR	90		
		AC 10.85-07.89	CA 343 IR	90		
	[PL]	03.86-07.92	CA 342 IR	65	02.86-07.92	CS 294
		03.86-07.92	CA 343 IR	90		
		AC 03.86-07.92	CA 343 IR	90		
Sharan 1.8 Turbo 20V	[AJH]	09.97-	CA 827 IR	70	09.97-05.98	CS 619
		09.97-	CA 736 IR	90	05.98-	CS 1119
		11.97-04.99	CA 1570 IR	90	AT 09.97-05.98	CS 618
		05.99-02.00	CA 1446 IR	90	AT 05.98-	CS 1062
		11.97-09.98	CA 1144 IR	120		
		10.98-02.00	CA 1394 IR	120		
	[AWC]	09.97-	CA 1570 IR	90	05.00-	CS 1337
		09.97-09.98	CA 1144 IR	120		
		05.00-	CA 1394 IR	120		
Sharan 1.9 TDi	[1Z]	09.95-07.96	CA 736 IR	90	09.95-07.96	CS 974
		09.95-07.96	CA 1089 IR	120		
	[AFN]	09.96-11.96	CA 736 IR	90	09.96-04.00	CS 974
		12.96-04.00	CA 1297 IR	90	AT 09.96-04.00	CS 789
		09.96-04.00	CA 1260 IR	120	AT 09.96-04.00	CS 1287
	[AHU]	07.96-04.99	CA 736 IR	90	07.96-	CS 974
		05.99-02.00	CA 1446 IR	90		
		05.99-02.00	CA 1394 IR	120		
	[ANU]	07.96-04.99	CA 736 IR	90	03.99-02.00	CS 1181
		05.99-02.00	CA 1446 IR	90		
		05.99-02.00	CA 1394 IR	120		
	[ASZ]	11.02-05.05	CA 1446 IR	90	11.02-05.05	CS 1181
		11.02-	CA 1394 IR	120		
	[AUY]	04.00-	CA 1446 IR	90	04.00-	CS 1181
		04.00-	CA 1394 IR	120	5 Speed AT 04.00-	CS 1390
	[AVG]	08.99-04.00	CA 1297 IR	90	08.99-04.00	CS 974
		08.99-04.00	CA 1260 IR	120	AT 08.99-04.00	CS 789
					AT 08.99-04.00	CS 1287
[BTB]	05.05-	CA 1782 IR	140	05.05-	CS 1181	
Sharan 1.9 TDi 4 Motion	[AUY]	04.00-	CA 1446 IR	90	04.00-	CS 1181
		04.00-	CA 1394 IR	120	5 Speed AT 04.00-	CS 1390
Sharan 2.0	[ADY]	09.95-09.98	CA 740 IR	90	09.95-05.98	CS 619
		09.95-09.98	CA 828 IR	120	05.98-	CS 1119
		AC 09.95-09.98	CA 736 IR	90	AT 09.95-05.98	CS 618
	[ATM]				AT 05.98-	CS 1062
		05.00-	CA 1394 IR	120	05.00-	CS 1337
					AT 05.00-	CS 1062
Sharan 2.8 V6 24V	[AYL]	04.00-	CA 1394 IR	120	04.00-	CS 1181
		09.00-	CA 1763 IR	150		
Sharan 2.8 V6 24VVR6 Syncro	[AYL]	04.00-	CA 1394 IR	120	04.00-	CS 1181
		09.00-	CA 1763 IR	150		
Sharan 2.8 VR6	[AMY]	09.95-04.99	CA 1142 IR	120	09.95-04.00	CS 620
		09.95-02.00	CA 1143 IR	150	09.95-04.00	CS 1287
					AT 09.95-04.00	CS 789
	[AAA]	09.95-04.99	CA 1142 IR	120	09.95-04.00	CS 620
		09.95-02.00	CA 1143 IR	150	09.95-04.00	CS 1287
					AT 09.95-04.00	CS 789



Sharan 2.8 VR6 Syncro [AMY]		11.96-04.00	CA 1142 IR	120	07.96-02.00	CS 620	
		07.96-04.00	CA 1143 IR	150	07.96-02.00	CS 1287	
					AT 07.96-02.00	CS 789	
[AAA] Ch. -7M-X-055000		07.96-09.98	CA 828 IR	120	07.96-02.00	CS 620	
		07.96-04.00	CA 1143 IR	150	07.96-02.00	CS 1287	
					AT 07.96-02.00	CS 789	
Taro 1.8 [2Y]		04.89-01.91	JA 144	45	04.89-12.93	JS 385	
		04.89-09.94	CA 1067 IR	45			
Taro 2.2 [4Y]		06.89-01.91	JA 144	45	04.89-12.93	JS 385	
Taro 2.4 [22R]		06.89-10.92	JA 1123 IR	60	06.89-12.93	JS 316	
					06.89-12.93	JS 669	
					01.94-03.97	JS 1134	
					01.94-03.97	JS 1144	
Taro 2.4 Diesel, 4x4 [2L]		04.89-02.97	JA 777	55	04.89-02.97	JS 642	
					04.89-02.97	JS 392	
Touareg 2.5 TDi [BAC]		01.03-	CA 1820 IR	180	01.03-	CS 1378	
		01.03-	CA 1819 IR	150			
Touareg 3.2 V6 [AZZ]		10.02-	CA 1749 IR	150	10.02-	CS 1327	
		10.02-	CA 1749 IR	150	10.02-	CS 1327	
Touran 1.6 [BGU]		07.03-	CA 1818 IR	110	07.03-	CS 1322	
		07.03-	CA 1782 IR	140	6 Speed AT 07.03-	CS 1347	
Touran 1.6 FSi [BAG]		02.03-	CA 1817 IR	110	02.03-	CS 1322	
					AT 02.03-	CS 1347	
		[BLF]	02.03-	CA 1817 IR	110	02.03-	CS 1322
		[BLP]	05.04-05.05	CA 1817 IR	110	05.04-05.05	CS 1322
					AT 05.04-05.05	CS 1347	
Touran 1.9 TDi [AVQ]		02.03-	CA 1782 IR	140	02.03-	CS 1293	
					AT 02.03-	CS 1286	
		[BKC]	08.03-	CA 1810 IR	110	6 Speed 08.03-	CS 1293
			08.03-	CA 1782 IR	140	AT 08.03-	CS 1286
	[BRU]	06.05-	CA 1810 IR	110	06.05-	CS 1293	
Touran 2.0 FSi [AXW]		10.03-	CA 1818 IR	110	10.03-	CS 1294	
		10.03-	CA 1782 IR	140	AT 10.03-	CS 1347	
		[BLR]	02.05-	CA 1818 IR	110	02.05-	CS 1294
			02.05-	CA 1782 IR	140	AT 02.05-	CS 1347
		[BLX]	10.03-	CA 1818 IR	110	10.03-	CS 1294
			10.03-	CA 1782 IR	140	AT 10.03-	CS 1347
Touran 2.0 TDi [AZV]		02.03-	CA 1782 IR	140	02.03-	CS 1323	
		[BKD]	08.03-	CA 1810 IR	110	08.03-	CS 1323
			08.03-	CA 1782 IR	140	AT 08.03-	CS 1286
Transporter III 1.6 Diesel [CS]		02.85-07.87	CA 319 IR	65	02.85-07.87	CS 358	
		07.85-07.87	CA 318 IR	90			
		08.85-07.87	CA 610 IR	90			
		*20 08.85-07.87	CA 319 IR	65			
		*20 08.85-07.87	CA 318 IR	90			
Transporter III 1.6 TD [JX]		12.85-07.92	CA 319 IR	65	08.84-12.84	CS 299	
		08.84-07.85	CA 318 IR	90	01.85-07.92	CS 358	
		08.85-07.92	CA 610 IR	90 ▲			
		*20 08.85-07.92	CA 319 IR	65			
		*20 08.85-07.92	CA 318 IR	90			
Transporter III 1.6 TD Syncro [JX]		03.86-07.92	CA 319 IR	65	03.86-07.92	CS 358	
		03.86-07.92	CA 318 IR	90			
		03.86-07.92	CA 610 IR	90			
		*20 03.86-07.92	CA 319 IR	65			
		*20 03.86-07.92	CA 318 IR	90			
Transporter III 1.7 Diesel [KY]		10.86-07.92	CA 319 IR	65	10.86-07.92	CS 358	
		10.86-07.92	CA 318 IR	90			
		10.86-07.92	CA 610 IR	90 ▲			
		*20 10.86-07.92	CA 319 IR	65			
		*20 10.86-07.92	CA 318 IR	90			



VW continued

Transporter III 1.9	[DF]	09.82-07.85	CA 140 IR	45	08.82-11.86	CS 298
		08.85-07.92	CA 537 IR	45	12.86-07.92	CS 683
		08.82-07.85	CA 141 IR	65	10.86-07.92	CS 358
		08.85-07.92	CA 298 IR	65		
		08.85-07.92	CA 911 IR	65		
		09.82-07.92	CA 320 IR	90		
[DG]	09.82-07.85	CA 140 IR	45	09.82-11.86	CS 298	
	08.85-07.92	CA 537 IR	45	09.82-07.92	CS 683	
	08.82-07.85	CA 141 IR	65	AT 09.82-07.92	CS 531	
	08.85-07.92	CA 298 IR	65			
	08.85-07.92	CA 911 IR	65			
	09.82-07.92	CA 320 IR	90			
[DH]	01.83-07.85	CA 140 IR	45	01.83-07.85	CS 298	
	01.83-07.85	CA 141 IR	65	AT 01.83-07.85	CS 531	
	01.83-07.85	CA 320 IR	90			
[GW]	08.83-02.89	CA 140 IR	45	08.83-02.89	CS 298	
	08.83-02.89	CA 141 IR	65			
	08.83-02.89	CA 320 IR	90			
Transporter III 1.9 Syncro [DG]	02.85-07.85	CA 140 IR	45	02.85-11.86	CS 298	
	08.85-07.92	CA 537 IR	45	12.86-07.92	CS 683	
	02.85-07.85	CA 141 IR	65			
	08.85-07.92	CA 911 IR	65			
	02.85-07.92	CA 320 IR	90			
Transporter III 2.1 [DJ]	07.85-07.92	CA 320 IR	90	07.85-05.86	CS 298	
				06.86-07.92	CS 683	
				AT 07.85-07.92	CS 531	
	[MV]	08.85-07.92	CA 320 IR	90	08.85-04.86	CS 298
				05.86-07.92	CS 683	
[SR]	10.86-07.92	CA 320 IR	90	10.86-07.92	CS 683	
				AT 10.86-07.92	CS 531	
				08.89-07.92	CS 683	
[SS]	08.89-07.92	CA 320 IR	90	AT 08.89-07.92	CS 531	
				01.86-04.86	CS 298	
				05.86-07.92	CS 683	
Transporter III 2.1 Syncro [DJ]	01.86-07.92	CA 537 IR	45	01.86-04.86	CS 298	
	01.86-07.92	CA 911 IR	65	05.86-07.92	CS 683	
	01.86-07.92	CA 320 IR	90			
	[MV]	08.85-07.92	CA 537 IR	45	08.85-04.86	CS 298
		08.85-07.92	CA 911 IR	65	05.86-07.92	CS 683
[SR]	08.85-07.92	CA 320 IR	90			
	10.86-07.92	CA 537 IR	45	10.86-07.92	CS 683	
	10.86-07.92	CA 298 IR	65			
Transporter III 2.1 i [SS]	08.89-07.92	CA 320 IR	90	08.89-07.92	CS 683	
				AT 08.89-07.92	CS 531	
Transporter IV 1.9 Diesel [1X]	08.92-04.97	CA 732 IR	60	09.90-11.94	CS 598	
	09.90-07.92	CA 302 IR	65			
	08.92-04.97	CA 733 IR	70			
	08.92-04.97	CA 740 IR	90			
	09.90-07.92	CA 844 IR	100			
Transporter IV 1.9 TD [ABL]	10.92-	CA 732 IR	60	10.92-12.94	CS 598	
	10.92-	CA 733 IR	70	01.95-06.03	CS 801	
	10.92-	CA 740 IR	90			
	00.99-	CA 1750 IR	90			
	10.92-	CA 828 IR	120			
	AC 10.92-	CA 736 IR	90			
	AC 10.92-	CA 828 IR	120			
	*20 10.92-	CA 736 IR	90			
Transporter IV 2.0 [AAC]	09.90-12.95	CA 298 IR	65	09.90-06.98	CS 597	
	05.91-	CA 320 IR	90	06.98-	CS 1176	
	08.92-	CA 740 IR	90	AT 09.90-	CS 294	
	00.99-	CA 1750 IR	90			
	09.90-	CA 828 IR	120			
	AC 09.90-	CA 736 IR	90			
	AC 09.90-	CA 828 IR	120			
	*20 09.90-09.91	CA 829 IR	90			
	*20 09.91-	CA 736 IR	90			
	*20 09.90-09.91	CA 1107 IR	120 ▲			
	*20 09.91-	CA 828 IR	120			



Transporter IV 2.4 Diesel [AAB]	09.90-07.92	CA 906 IR	65	09.90-11.94	CS 599	
	09.90-07.92	CA 610 IR	90 ▲	12.94-05.98	CS 801	
	07.92-12.95	CA 610 IR	90	AT 01.94-	CS 295	
	01.96-	CA 1228 IR	90			
	09.90-07.92	CA 708 IR	90			
	08.92-12.95	CA 844 IR	100			
	01.95-12.95	CA 828 IR	120			
	01.96-	CA 1229 IR	120 ▲			
	*20 09.90-01.95	CA 708 IR	90			
	[AJA]	08.97-08.98	CA 1228 IR	90	05.97-06.03	CS 801
	08.97-	CA 1587 IR	90	AT 05.97-06.03	CS 295	
	08.97-08.98	CA 1229 IR	120			
	08.98-	CA 1549 IR	120			
Transporter IV 2.4 Diesel Syncro [AAB]	01.96-10.98	CA 1228 IR	90	11.92-11.94	CS 599	
	02.95-12.95	CA 1269 IR	90	12.94-	CS 801	
	11.98-	CA 1402 IR	90			
	11.98-	CA 1587 IR	90			
	11.92-01.95	CA 610 IR	90			
	11.92-01.95	CA 844 IR	100 ▲			
	01.95-12.95	CA 828 IR	120 ▲			
	01.96-10.98	CA 1229 IR	120			
	11.98-	CA 1549 IR	120			
	*20 11.92-01.95	CA 708 IR	90			
Transporter IV 2.5 [ACU]	01.94-08.96	CA 827 IR	70	01.94-12.94	CS 598	
	01.94-12.95	CA 736 IR	90	12.94-10.96	CS 801	
	01.95-12.95	CA 1269 IR	90	AT 01.94-10.96	CS 295	
	01.96-10.96	CA 1228 IR	90			
	01.94-12.95	CA 828 IR	120			
	01.96-10.96	CA 1229 IR	120			
	[AEN]	10.91-12.95	CA 827 IR	70	10.91-12.95	CS 598
	12.95-10.96	CA 1228 IR	90	10.91-12.95	CS 801	
	01.94-12.95	CA 736 IR	90	AT 09.95-12.95	CS 295	
	01.94-12.95	CA 828 IR	120			
	09.95-10.96	CA 1229 IR	120			
	[AET]	08.96-08.98	CA 1228 IR	90	08.96-06.03	CS 801
	08.96-06.03	CA 1402 IR	90	AT 08.96-	CS 295	
	08.96-06.03	CA 1587 IR	90			
	08.96-06.03	CA 1229 IR	120			
	08.96-06.03	CA 1445 IR	120			
	08.98-	CA 1549 IR	120			
	AC 08.96-06.03	CA 828 IR	120 ▲			
	[AEU]	01.94-12.95	CA 827 IR	70	01.94-12.94	CS 598
	01.94-12.95	CA 736 IR	90	01.95-06.03	CS 801	
	08.96-06.03	CA 1228 IR	90	AT 01.94-08.01	CS 295	
	11.98-06.03	CA 1402 IR	90			
	10.98-06.03	CA 1587 IR	90			
	08.96-06.03	CA 1229 IR	120			
	08.96-06.03	CA 1445 IR	120			
	10.98-06.03	CA 1549 IR	120			
	AT 08.96-06.03	CA 828 IR	120			
	[APL]	05.99-12.99	CA 1402 IR	90	05.99-12.99	CS 801
05.99-12.99	CA 1445 IR	120				
[AVT]	05.99-12.99	CA 1402 IR	90	12.99-06.03	CS 801	
05.99-12.99	CA 1445 IR	120	AT 12.99-06.03	CS 295		
[AAF]	11.90-09.91	CA 906 IR	65	11.90-12.93	CS 598	
10.91-12.93	CA 827 IR	70	AT 11.90-12.93	CS 295		
11.90-09.91	CA 610 IR	90 ▲				
11.90-09.91	CA 708 IR	90				
10.91-12.93	CA 736 IR	90				
11.90-08.91	CA 1107 IR	120 ▲				
10.91-12.93	CA 828 IR	120				



VW continued

Transporter IV 2.5 Syncro [ACU]	01.94-01.95	CA 827 IR	70	01.94-12.94	CS 598
	01.94-01.95	CA 736 IR	90	12.94-	CS 801
	01.96-10.96	CA 1228 IR	90		
	02.95-12.95	CA 1269 IR	90		
	01.94-01.95	CA 828 IR	120		
	02.95-12.95	CA 828 IR	120 ▲		
	01.96-10.96	CA 1229 IR	120		
[AEN]	01.94-10.96	CA 827 IR	70	01.94-11.94	CS 598
	01.94-10.96	CA 1228 IR	90	01.95-10.96	CS 801
	01.95-10.96	CA 736 IR	90	AT 09.95-12.95	CS 295
	01.94-10.96	CA 828 IR	120		
	01.94-10.96	CA 1229 IR	120		
[AET]	05.96-10.98	CA 1228 IR	90	05.96-08.01	CS 801
	10.98-	CA 1402 IR	90	AT 05.96-08.01	CS 295
	05.96-	CA 1587 IR	90		
	08.96-10.98	CA 1229 IR	120		
	10.98-	CA 1445 IR	120		
	10.98-	CA 1549 IR	120		
[AEU]	01.94-12.95	CA 827 IR	70	01.94-11.94	CS 598
	01.94-12.95	CA 736 IR	90	06.97-11.01	CS 801
	06.97-10.98	CA 1228 IR	90	AT 06.97-08.01	CS 295
	11.98-11.01	CA 1402 IR	90		
	06.97-11.01	CA 828 IR	120		
	06.97-11.01	CA 1229 IR	120		
	11.98-11.01	CA 1445 IR	120		
	AT 06.97-11.01	CA 1445 IR	120		
[APL]	05.99-12.99	CA 1402 IR	90	05.99-12.99	CS 801
	05.99-12.99	CA 1587 IR	90		
	05.99-12.99	CA 1445 IR	120		
	05.99-12.99	CA 1549 IR	120		
[AVT]	12.99-06.03	CA 1402 IR	90	12.99-06.03	CS 801
	12.99-06.03	CA 1587 IR	90	AT 12.99-06.03	CS 295
	12.99-06.03	CA 1445 IR	120		
	12.99-06.03	CA 1549 IR	120		
[AAF]	11.92-12.93	CA 827 IR	70	11.92-12.93	CS 598
	11.92-12.93	CA 736 IR	90		
	11.92-12.93	CA 828 IR	120		
Transporter IV 2.5 Diesel [AJT]	05.98-10.98	CA 1228 IR	90	05.98-06.03	CS 801
	10.98-06.03	CA 1402 IR	90	AT 05.98-06.03	CS 295
	05.98-10.98	CA 1229 IR	120	AT 05.98-04.02	CS 789
	10.98-06.03	CA 1445 IR	120	AT 04.02-06.03	CS 1287
	05.98-04.01	CA 1848 IR	150		
	04.01-06.03	CA 1763 IR	150		
Transporter IV 2.5 TD [AJT]	05.98-10.98	CA 1228 IR	90	05.98-06.03	CS 801
	10.98-06.03	CA 1402 IR	90	AT 05.98-06.03	CS 295
	05.98-10.98	CA 1229 IR	120	AT 05.98-04.02	CS 789
	10.98-06.03	CA 1445 IR	120	AT 04.02-06.03	CS 1287
	05.98-04.01	CA 1848 IR	150		
	04.01-06.03	CA 1763 IR	150		
[AYY]	10.01-06.03	CA 1402 IR	90	10.01-06.03	CS 801
	10.01-06.03	CA 1445 IR	120	AT 10.01-06.03	CS 295
	10.01-06.03	CA 1763 IR	150		




Transporter IV 2.5 TDi	[ACV]	01.95-10.98	CA 1228 IR	90	01.95-06.03	CS 801	
		10.98-06.03	CA 1402 IR	90	AT 01.95-06.03	CS 295	
		01.95-10.98	CA 1229 IR	120	AT 01.95-04.02	CS 789	
		10.98-06.03	CA 1445 IR	120	AT 05.02-06.03	CS 1287	
		01.95-04.01	CA 1848 IR	150			
			04.01-06.03	CA 1763 IR	150		
		[AHY]	05.98-09.00	CA 1402 IR	90	05.98-	CS 801
			05.98-09.00	CA 1445 IR	120	05.98-	CS 1209
		[AJT]	05.98-10.98	CA 1228 IR	90	05.98-06.03	CS 801
			10.98-06.03	CA 1402 IR	90	AT 05.98-06.03	CS 295
			05.98-10.98	CA 1229 IR	120	AT 05.98-04.02	CS 789
			10.98-06.03	CA 1445 IR	120	AT 05.02-06.03	CS 1287
			05.98-04.01	CA 1848 IR	150		
			04.01-06.03	CA 1763 IR	150		
		[AUF]	05.99-06.03	CA 1402 IR	90	05.99-06.03	CS 801
			05.99-06.03	CA 1445 IR	120	AT 05.99-06.03	CS 295
			05.99-04.01	CA 1848 IR	150	AT 05.99-04.02	CS 789
			04.01-06.03	CA 1763 IR	150	AT 04.02-06.03	CS 1287
		[AXG]	05.98-	CA 1402 IR	90	09.00-06.03	CS 801
			05.98-	CA 1445 IR	120	05.98-	CS 1209
	[AYC]	04.01-06.03	CA 1402 IR	90	04.01-06.03	CS 801	
		04.01-06.03	CA 1445 IR	120	AT 04.01-06.03	CS 295	
		04.01-06.03	CA 1763 IR	150			
	[AYY]	10.01-06.03	CA 1402 IR	90	05.98-06.03	CS 801	
		10.01-06.03	CA 1445 IR	120	AT 05.98-06.03	CS 295	
		10.01-06.03	CA 1763 IR	150			
Transporter IV 2.5 TDi Syncro	[ACV]	01.95-10.98	CA 1228 IR	90	01.95-06.03	CS 801	
		10.98-06.03	CA 1402 IR	90	AT 01.95-06.03	CS 295	
		01.95-10.98	CA 1229 IR	120	AT 01.95-04.02	CS 789	
		10.98-06.03	CA 1445 IR	120	AT 04.02-06.03	CS 1287	
		01.95-04.01	CA 1848 IR	150			
		04.01-06.03	CA 1763 IR	150			
Transporter IV 2.8 V6	[AMV]	04.00-	CA 1763 IR	150	04.00-	CS 1209	
					AT 04.00-	CS 295	
Transporter IV 2.8 VR6	[AES]	11.95-04.00	CA 1402 IR	90	11.95-04.00	CS 801	
		01.96-08.98	CA 1269 IR	90	AT 11.95-04.00	CS 295	
		01.96-08.98	CA 1142 IR	120			
		01.96-04.00	CA 1143 IR	150			
Transporter V 1.9 TDi	[AXB]	04.03-	CA 1446 IR	90	04.03-	CS 1293	
		04.03-	CA 1394 IR	120			
		04.03-	CA 1782 IR	140			
		[AXC]	04.03-	CA 1446 IR	90	04.03-	CS 1293
			04.03-	CA 1394 IR	120		
			04.03-	CA 1782 IR	140		
Transporter V 2.0	[AXA]	04.03-	CA 1394 IR	120	06.03-	CS 1294	
		04.03-	CA 1782 IR	140			
Transporter V 2.5 TDi	[AXD]	04.03-	CA 1819 IR	150			
		04.03-	CA 1820 IR	180			
		[AXE]	04.03-	CA 1819 IR	150		
			04.03-	CA 1820 IR	180		
Transporter V 2.5 TDi 4 Motion	[AXD]	07.04-	CA 1819 IR	150			
		07.04-	CA 1820 IR	180			
		[AXE]	07.04-	CA 1819 IR	150		
			07.04-	CA 1820 IR	180		
Transporter V 3.2 V6	[BDL]	04.03-	CA 1394 IR	120	04.03-	CS 1323	
		04.03-	CA 1763 IR	150			
		[BKK]	08.03-	CA 1394 IR	120	08.03-	CS 1323
		08.03-	CA 1763 IR	150			
Vento I 1.4	[ABD]	11.91-07.95	CA 732 IR	60	11.91-06.92	CS 723	
		11.91-07.95	CA 733 IR	70	07.92-07.95	CS 788	
		11.91-06.95	CA 740 IR	90			
		PS 11.91-07.95	CA 827 IR	70			
		PS 11.91-07.95	CA 736 IR	90			
		AC 11.91-07.95	CA 827 IR	70			
			AC 11.91-07.95	CA 736 IR	90		
		[AEX]	07.95-12.97	CA 732 IR	60	07.95-12.97	CS 618
			07.95-12.97	CA 733 IR	70	07.95-12.97	CS 1062
			07.95-12.97	CA 740 IR	90		
			PS 07.95-12.97	CA 827 IR	70		
		PS 11.91-07.95	CA 736 IR	90			




VW continued

Vento I 1.6	[ABU]	09.92-09.94	CA 732 IR	60	09.92-09.94	CS 880	
		09.92-07.95	CA 733 IR	70	10.94-07.95	CS 618	
		09.92-07.95	CA 740 IR	90			
		PS 09.92-07.95	CA 827 IR	70			
		PS 09.92-07.95	CA 736 IR	90			
		AC 09.92-07.95	CA 827 IR	70			
		AC 09.92-07.95	CA 736 IR	90			
		AC 09.92-09.94	CA 828 IR	120			
		[AEA]	10.94-12.97	CA 733 IR	70	10.94-12.97	CS 618
			10.94-12.97	CA 740 IR	90	10.94-12.97	CS 1062
		[AEE]	07.95-12.97	CA 733 IR	70	07.95-12.97	CS 618
			07.95-12.97	CA 740 IR	90	07.95-12.97	CS 1062
		[AEK]	10.94-12.95	CA 732 IR	60	10.94-12.95	CS 618
			10.94-12.95	CA 733 IR	70	10.94-12.95	CS 1062
	10.94-12.95	CA 740 IR	90				
	10.94-12.95	CA 828 IR	120				
	ACPS 10.94-12.95	CA 827 IR	70				
	ACPS 10.94-12.95	CA 736 IR	90				
[AFT]	12.95-12.97	CA 732 IR	60	12.95-12.97	CS 618		
	12.95-12.97	CA 733 IR	70	12.95-12.97	CS 1062		
	12.95-12.97	CA 740 IR	90				
	12.95-12.97	CA 828 IR	120				
	ACPS 12.95-12.97	CA 827 IR	70				
	ACPS 12.95-12.97	CA 736 IR	90				
Vento I 1.8	[ABS]	11.91-09.94	CA 732 IR	60	11.91-09.94	CS 618	
		11.91-09.94	CA 733 IR	70			
		11.91-09.94	CA 740 IR	90			
		11.91-09.94	CA 828 IR	120			
		AC 11.91-09.94	CA 827 IR	70			
		AC 11.91-09.94	CA 736 IR	90			
		[ADZ]	10.94-12.97	CA 732 IR	60	10.94-12.97	CS 618
			10.94-12.97	CA 733 IR	70	11.91-09.98	CS 1062
			10.94-12.97	CA 740 IR	90		
			10.94-12.97	CA 828 IR	120		
			AC 10.94-12.97	CA 827 IR	70		
			AC 10.94-12.97	CA 736 IR	90		
		[AAM]	11.91-12.97	CA 732 IR	60	11.91-12.97	CS 618
			11.91-12.97	CA 733 IR	70	11.91-12.97	CS 1062
	02.92-12.97	CA 740 IR	90				
	AC 11.91-12.97	CA 827 IR	70				
	AC 11.91-12.97	CA 736 IR	90				
	AC 11.91-12.97	CA 828 IR	120				
Vento I 1.9 Diesel	[1Y]	11.91-12.97	CA 732 IR	60	11.91-06.94	CS 713	
		11.91-12.97	CA 733 IR	70	07.94-12.97	CS 789	
		11.91-12.97	CA 740 IR	90			
		AC 11.91-12.97	CA 827 IR	70			
		AC 11.91-12.97	CA 736 IR	90			
		AC 11.91-12.97	CA 828 IR	120			
Vento I 1.9 SDi	[AEY]	01.97-12.97	CA 736 IR	90	01.95-12.97	CS 789	
		01.95-12.97	CA 1089 IR	120	ECO 01.95-09.98	CS 713	
		01.95-12.97	CA 1262 IR	90			
		01.95-12.97	CA 1265 IR	90			
		01.95-12.97	CA 827 IR	70			
Vento I 1.9 TD	[AAZ]	11.91-12.97	CA 732 IR	60	11.91-06.94	CS 713	
		11.91-12.97	CA 733 IR	70	07.94-12.97	CS 789	
		11.91-12.97	CA 740 IR	90			
		AC 11.91-12.97	CA 827 IR	70			
		AC 11.91-12.97	CA 736 IR	90			
		AC 11.91-12.97	CA 828 IR	120			



Vento I 1.9 TDi	[1Z]	09.93-07.96	CA 827 IR	70	09.93-06.94	CS 616
		09.93-07.96	CA 736 IR	90	07.94-07.96	CS 974
		09.93-07.96	CA 1089 IR	120	AT 09.93-06.94	CS 713
	[AFN]	02.96-09.98	CA 827 IR	70	AT 07.94-07.96	CS 789
		02.96-09.98	CA 736 IR	90	02.96-09.98	CS 789
		02.96-09.98	CA 828 IR	120	02.96-09.98	CS 974
		02.96-09.98	CA 1260 IR	120		
	[AHU]	08.96-12.97	CA 827 IR	70	08.96-12.97	CS 974
		08.96-12.97	CA 736 IR	90	AT 08.96-12.97	CS 789
		08.96-12.97	CA 1089 IR	120		
		08.96-12.97	CA 1260 IR	120		
	[ALE]	05.97-12.97	CA 827 IR	70	05.97-12.97	CS 974
		05.97-12.97	CA 736 IR	90	AT 05.97-12.97	CS 789
		05.97-12.97	CA 1089 IR	120		
		05.97-12.97	CA 1260 IR	120		
	Vento I 2.0	[2E]	11.91-09.94	CA 732 IR	60	11.91-09.94
11.91-09.94			CA 733 IR	70		
11.91-09.94			CA 740 IR	90		
11.91-09.94			CA 828 IR	120		
AC 11.91-09.94			CA 827 IR	70		
AC 11.91-09.94			CA 736 IR	90		
[ADY]		10.94-05.96	CA 732 IR	60	10.94-05.96	CS 618
		10.94-05.96	CA 733 IR	70		
		10.94-05.96	CA 740 IR	90		
		10.94-05.96	CA 828 IR	120		
		AC 10.94-05.96	CA 827 IR	70		
		AC 10.94-05.96	CA 736 IR	90		
[AGG]		07.95-12.97	CA 732 IR	60	07.95-12.97	CS 618
		07.95-12.97	CA 733 IR	70		
		07.95-12.97	CA 740 IR	90		
		07.95-12.97	CA 828 IR	120		
		AC 07.95-12.97	CA 827 IR	70		
		AC 07.95-12.97	CA 736 IR	90		
[AKR]		05.97-12.97	CA 732 IR	60	05.97-12.97	CS 618
		05.97-12.97	CA 733 IR	70		
		05.97-12.97	CA 740 IR	90		
		05.97-12.97	CA 828 IR	120		
		AC 05.97-12.97	CA 827 IR	70		
		AC 05.97-12.97	CA 736 IR	90		
Vento I 2.8 VR6	[AAA]	01.92-12.94	CA 1266 IR	70	01.92-12.97	CS 620
		01.95-	CA 1268 IR	70	03.94-12.97	CS 789
		01.92-12.94	CA 1399 IR	120	AT 01.92-03.94	CS 713
		01.95-	CA 1142 IR	120		
		01.92-12.94	CA 912 IR	90		
WARTBURG						
Wartburg 1.0					04.69-08.88	CS 369
Wartburg 1.3					09.88-05.91	CS 602
YANMAR						
						
1GM		01.80-	JA 116 IR	35	00.80-	JS 1145
2GM			JA 116 IR	35		
			JA 986 IR	55		JS 1145
3GM			JA 116 IR	35		JS 1145
			JA 986 IR	55		
3HM			JA 116 IR	35		JS 1232
3JH			JA 116 IR	35		
3TN63					10.95-	JS 1356
3TN66					10.95-	JS 1356
3TNE68					10.95-	JS 1356
4JH			JA 986 IR	55		JS 731
						JS 1232
4LH			JA 986 IR	55		



YANMAR continued						
Engine	[3T72]					JS 729
	[3T-7A-7]			00.84-		JS 909
	[3TNA72]					JS 729
	[3TNA75]					JS 729
ZASTAVA						
101 1.1	[128A.000]	06.73-12.93	CA 77 IR	33	06.73-12.93	CS 91
101 1.3		07.89-12.93	CA 252 IR	55		
		07.89-12.93	CA 254 IR	65		
Yugo 0.9		04.80-06.92	CA 46 IR	30	04.80-06.92	CS 505
		00.85-06.92	CA 307 IR	45		
Yugo 1.1 60 EFi		08.91-12.93	CA 127 IR	45	08.91-12.93	CS 508
		08.91-12.93	CA 252 IR	55		
Yugo 1.1 Florida		08.89-	CA 127 IR	45	08.89-	CS 505
		08.89-	CA 252 IR	55		
Yugo 1.3		03.91-12.93	CA 252 IR	55	03.91-12.93	CS 91
		03.91-12.93	CA 254 IR	65		
Yugo 1.3 65 EFi		08.91-12.93	CA 252 IR	55	08.91-12.93	CS 505
		08.91-12.93	CA 254 IR	65		
Yugo 1.4 Florida		10.88-06.95	CA 252 IR	55	10.88-06.95	CS 505
		10.88-06.95	CA 254 IR	65		
Yugo 1.6 Florida		08.89-12.93	CA 252 IR	55	08.89-06.95	CS 505
		08.89-12.93	CA 254 IR	65		
ZETOR						
						
3320		00.92-	CA 860 IR	55	00.92-	CS 944
3321		00.97-	CA 860 IR	55	00.97-	CS 944
3340		00.92-	CA 860 IR	55		
3341		00.97-	CA 860 IR	55		
4320		00.92-	CA 860 IR	55		
4321		00.97-	CA 860 IR	55		
4340		00.74-00.81	CA 1450 IR	55	01.74-01.81	CS 944
4341		00.81-	CA 1450 IR	55		
4718		00.92-	CA 860 IR	55		
5011		00.97-	CA 860 IR	55		
5320		00.92-	CA 860 IR	55		
5321		00.97-	CA 860 IR	55		
5340		00.92-	CA 860 IR	55		
5341		00.97-	CA 860 IR	55		
6320		00.92-	CA 860 IR	55		
6321		00.97-	CA 860 IR	55		
6340		00.92-	CA 860 IR	55	00.92-	CS 944
6341		00.97-	CA 860 IR	55	00.92-	CS 944
7320		00.92-	CA 860 IR	55	00.92-	CS 944
7321		00.97-	CA 860 IR	55	00.97-	CS 944
7340		00.91-	CA 860 IR	55		
7341		00.91-	CA 860 IR	55		
7520		00.91-	CA 860 IR	55		
7540		00.94-	CA 860 IR	55		
7245 3.6		00.91-	CA 860 IR	55		
7745 3.9		00.91-	CA 860 IR	55		
8520		00.95-	CA 860 IR	55		
8540		00.94-	CA 860 IR	55		
9520		00.91-00.00	CA 860 IR	55		
9540		00.91-00.00	CA 860 IR	55	01.88-01.03	CS 944
10145 4.6		00.97-	CA 860 IR	55	00.97-	CS 944
10540		00.92-	CA 860 IR	55	00.92-	CS 944