

Contents	Page	Contents	Page
Technical Specifications	2	Applications Continued	
Applications		Mitsubishi Commercial.....	16
Alfa Romeo.....	3-6	Nissan.....	107-112
Audi.....	7-19	Nissan Commercial.....	112-113
Autobianchi.....	20	Perodua.....	113
BMW.....	20-29	Peugeot.....	113-121
Cadillac.....	29	Peugeot Commercial.....	121-122
Caterham.....	29	Porsche.....	122-124
Chevrolet.....	30	Proton.....	124-125
Chrysler (USA).....	30-31	Renault.....	125-136
Citroen.....	31-38	Renault Commercial.....	136-137
Citroen Commercial.....	39-40	Rochdale.....	137
Dacia.....	40	Rover.....	137-145
Daewoo.....	40-41	Rover Vans.....	146
Daihatsu.....	41-42	Saab.....	147-149
De Tomaso.....	42	Sao.....	149
Ferrari.....	42-43	Seat.....	149-154
Fiat.....	43-49	Seat Commercial.....	154
Fiat Commercial.....	49-50	Skoda.....	155-156
Ford.....	50-60	Smart.....	157
Ford Commercial.....	60-61	Ssangyong.....	157
F.S.O.....	61	Subaru.....	157-159
Honda.....	62-67	Subaru Commercial.....	159
Hyundai.....	67-69	Suzuki.....	160-161
Innocenti.....	69	Suzuki Commercial.....	161
Isuzu.....	69	Talbot.....	161
Iveco.....	70	Talbot Commercial.....	162
Jaguar.....	70-73	Toyota.....	162-166
Jensen.....	73	Toyota Commercial.....	166-167
Kia.....	73-74	TVR.....	167-168
Lada.....	74	Vauxhall-Opel.....	168-179
Lancia.....	74-77	Vauxhall-Opel Commercial.....	179-181
Landrover inc Range Rover.....	78-80	Volkswagen.....	182-194
Lexus.....	81	Volkswagen Commercial.....	194-196
Lotus.....	81-82	Volvo.....	197-206
Maserati.....	82	Yugo.....	206
Mazda.....	83-86		
Mazda Commercial.....	86	Brake Discs Buyers Guide	207-231
Mercedes-Benz.....	87-99	Turbo Groove Brake Discs Buyers Guide	232-237
Mercedes-Benz Commercial.....	99-102	Brake Drum Buyers Guide & Dimensions	238-240
Mitsubishi.....	102-106		

Copyright The part numbers and letters included in this booklet are copyrighted by EBC Brakes and may not be reproduced without their written permission.

Disclaimer Whilst every effort has been made to give accurate application information, Freeman Automotive (UK) Ltd, or EBC Brakes, are not responsible for claims or costs arising from non-fits. No claims for labour charges will be entertained.

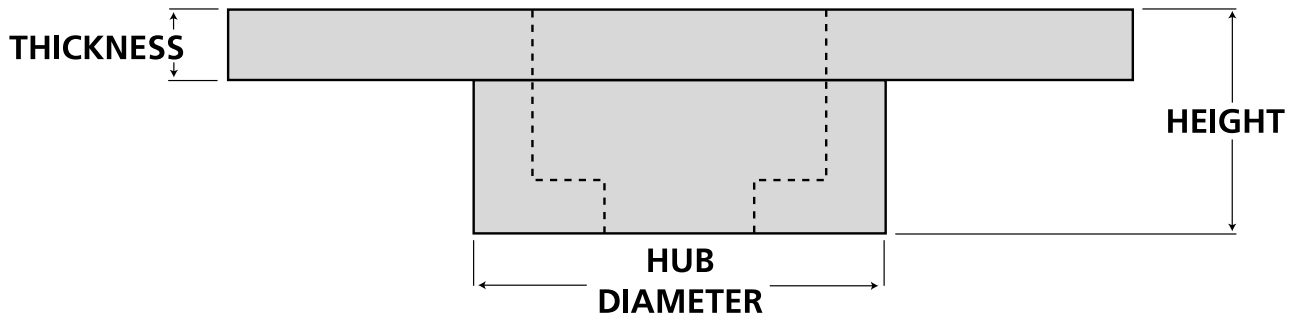
SUFFIX

A Feb 63-Dec 63	B Jan 64-Dec 64	C Jan 65-Dec 65	D Jan 66-Dec 66	E Jan 67-Jul 67
F Aug 67-Jul 68	G Aug 68-Jul 69	H Aug 69-Jul 70	J Aug 70-Jul 71	K Aug 71-Jul 72
L Aug 72-Jul 73	M Aug 73-Jul 74	N Aug 74-Jul 75	P Aug 75-Jul 76	R Aug 76-Jul 77
S Aug 77-Jul 78	T Aug 78-Jul 79	V Aug 79-Jul 80	W Aug 80-Jul 81	X Aug 81-Jul 82
Y Aug 82-Jul 83				

PREFIX

A Aug 83-Jul 84	B Aug 84-Jul 85	C Aug 85-Jul 86	D Aug 86-Jul 87	E Aug 87-Jul 88
F Aug 88-Jul 89	G Aug 89-Jul 90	H Aug 90-Jul 91	J Aug 91-Jul 92	K Aug 92-Jul 93
L Aug 93-Jul 94	M Aug 94-Jul 95	N Aug 95-Jul 96	P Aug 96-Jul 97	R Aug 97-Jul 98
S Aug 98-Jul 99	T Mar 99-Aug 99	V Sept 99-Feb 2000	W Mar 2000-Aug 2000	X Sept 2000-Feb 2001
Y Mar 2001-Aug 2001	51 Sept 01-Feb 02	02 Mar 02-Aug 02	52 Sept 02-Feb 03	03 Mar 03-Aug 03

DIMENSIONS & CATALOGUE ABBREVIATIONS



S = SOLID V = VENTED F = FRONT R = REAR GD = GROOVED DISC

SAFETY AND FITTING INSTRUCTIONS

- (1) **ALWAYS** **FIT DISCS IN PAIRS**
- (2) NO WARRANTY ON SINGLE DISCS. WE ONLY ENTERTAIN WARRANTIES ON DISCS SOLD AND FITTED IN PAIRS.
- (3) **ALWAYS** REPLACE PADS AT DISC CHANGE. EBC KEVLAR BRAKE PADS ARE KINDER TO DISCS, COST LESS THAN MOST BRANDS + OFFER SUPERB BRAKING.
- (4) **ALWAYS** CHECK RUNOUT IS LESS THAN 0.05mm AFTER ASSEMBLY. IF DISC RUNOUT IS EXCESSIVE REMOVE + ROTATE BY ONE BOLT HOLE + CLEAN HUB + RETEST. THIS IS CRITICAL TO THE DISC ASSEMBLY. FAILURE TO OBSERVE THE ABOVE WILL RESULT IN THE DISC BEING RETURNED AFTER 2-3 MONTHS OF USE.
- (5) **ALWAYS** CLEAN RUST SCALE AND DIRT FROM HUB BEFORE FITTING.
- (6) **ALWAYS** CLEAN DISCS WITH CONTACT CLEANER OR NON OIL BASE SOLVENT.
- (7) **ALWAYS** IF PRACTICAL AVOID HARD BRAKING DURING THE FIRST 200 MILES AT LEAST TO ALLOW DISC + PADS TO BED IN.

FAILURE TO OBSERVE THE ABOVE POINTS COULD LEAD TO UNBALANCED BRAKING, VIBRATION AND/OR PREMATURE WEAR OF PADS.

EBC MATERIAL QUALITY - The Best!

- 100% European made castings
- 100% European Machined
- X-Ray inspection technology
- Dynamic balanced (vented types)

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
ALFA ROMEO										
Alfa 33										
1.3	83-86	D233		S	4	239	140	45	11	9
1.3	86-94	D360		S	4	239	140	46	13	11
1.5	83-86	D233		S	4	239	140	45	11	9
1.5	86-94	D360		S	4	239	140	46	13	11
1.7	87-94	D361		V	4	239	138	47	22	20
1.7 16v	90-94	D361		V	4	239	138	47	22	20
1.7 16v 4x4	90-94	D361	D801	S	4	240	134	40	11	9
			D802	S	4	239	138	47	22	20
Alfa 75										
1.8	85-92	D147		S	4S	250	125	54	13	11
			D148	S	6	250	145	22	10	8
1.8 Turbo	86-92	D093		V	5S	269	125	51	22	20
			D094	S	6	250	145	16	10	8
2.0 TS	87-92	D093		V	5S	269	125	51	22	20
			D094	S	6	250	145	16	10	8
2.5	85-92	D093		V	5S	269	125	51	22	20
			D094	S	6	250	145	16	10	8
3.0	87-92	D093		V	5S	269	125	51	22	20
			D094	S	6	250	145	16	10	8
Alfa 90										
1.8	83-88	D149		S	4S	261	121	52	13	11
			D148	S	6	250	145	22	10	8
2.0	83-89	D149		S	4S	261	121	52	13	11
			D148	S	6	250	145	22	10	8
2.5	83-89	D093		V	5S	269	125	51	22	20
			D094	S	6	250	145	16	10	8
Alfa 145										
1.6	94-96	D392		S	4	257	137	40	12	10
1.6 TS	96-2000	D393		V	4	257	137	40	20	18
		GD393		V	4	257	137	40	20	18
		D801		S	4	240	134	40	11	9
1.7 16v	94-96	D393		V	4	257	137	40	20	18
		GD393		V	4	257	137	40	20	18
		D806		S	4	240	134	40	11	9
1.8 TS	97-2000	D564		V	4	284	137	39	22	20
		GD564		V	4	284	137	39	22	20
		D801		S	4	240	134	40	11	9
2.0	96-2000	D564		V	4	284	137	39	22	20
		GD564		V	4	284	137	39	22	20
		D801		S	4	240	134	40	11	9
Alfa 146										
1.6	94-96	D392		S	4	257	137	40	12	10
		D393		V	4	257	137	40	20	18
		GD393		V	4	257	137	40	20	18
1.7 16v	94-96	D393		S	4	240	134	40	11	9
		GD393		V	4	257	137	40	20	18
		D806		S	4	240	134	40	11	9
1.8 TS	97-2000	D564		V	4	284	137	39	22	20
		GD564		V	4	284	137	39	22	20
		D801		S	4	240	134	40	11	9
2.0	96-2000	D564		V	4	284	137	39	22	20
		GD564		V	4	284	137	39	22	20
		D801		S	4	240	134	40	11	9

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
ALFA ROMEO CONTD.										
Alfa 147										
1.6	2000-	D363		V	5	285	137	43	22	20
		GD363		V	5	285	137	43	22	20
			D365	S	5	251	137	51	10	9
2.0	2000-	D363		V	5	285	137	43	22	20
		GD363		V	5	285	137	43	22	20
			D365	S	5	251	137	51	10	9
3.2	2002-	D1011		V	5	305		45	28	26
		GD1011		V	5	305		45	28	26
			D1199	S	5	276		46	10	9
1.9TD	2000-	D363		V	5	285	137	43	22	20
		GD363		V	5	285	137	43	22	20
			D365	S	5	251	137	51	10	9
Alfa 155										
1.8 TS	92-98	D393		V	4	257	137	40	20	18
		GD393		V	4	257	137	40	20	18
			D286	S	4	240	137	40	11	9
			GD286	S	4	240	137	40	11	9
2.0 TS	92-95	D393		V	4	257	137	40	20	18
		GD393		V	4	257	137	40	20	18
			D286	S	4	240	137	40	11	9
			GD286	S	4	240	137	40	11	9
2.0 TS	95-98	D564		V	4	284	137	39	22	20
		GD564		V	4	284	137	39	22	20
			D286	S	4	240	137	40	11	9
			GD286	S	4	240	137	40	11	9
2.0 Turbo	92-96	D414		V	4	284	137	44	22	20
		GD414		V	4	284	137	44	22	20
			D286	S	4	240	137	40	11	9
			GD286	S	4	240	137	40	11	9
2.5 V6	92-98	D414		V	4	284	137	44	22	20
		GD414		V	4	284	137	44	22	20
			D286	S	4	240	137	40	11	9
			GD286	S	4	240	137	40	11	9
Alfa 156										
1.6	97-2000	D912		S	5	281	137	45	15	14
			D365	S	5	251	137	51	10	9
1.6	2002-	D363		V	5	285	137	43	22	20
		GD363		V	5	285	137	43	22	20
			D365	S	5	251	137	51	10	9
1.8	97-2000	D912		S	5	281	137	45	15	14
			D365	S	5	251	137	51	10	9
1.8	2002-	D363		V	5	285	137	43	22	20
		GD363		V	5	285	137	43	22	20
			D365	S	5	251	137	51	10	9
2.0	97-	D363		V	5	285	137	43	22	20
		GD363		V	5	285	137	43	22	20
			D365	S	5	251	137	51	10	9
2.5	97-	D363		V	5	285	137	43	22	20
		GD363		V	5	285	137	43	22	20
			D365	S	5	251	137	51	10	9
3.2	2002-	D1011		V	5	305		45	28	26
		GD1011		V	5	305		45	28	26
			D1199	S	5	276		46	10	9
2.4 TD	97-	D363		V	5	285	137	43	22	20
		GD363		V	5	285	137	43	22	20
			D365	S	5	251	137	51	10	9

BRAKE DISCS & DRUMS - APPLICATIONS

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
ALFA ROMEO CONTD.										
Alfa 164										
2.0 TS	87-89	D242		V	4	257	137	52	20	18
			D364	S	4	251	137	51	10	9
2.0 TS	90-99	D362		V	4	257	137	51	22	20
			D364	S	4	251	137	51	10	9
2.0 Turbo	87-92	D363		V	5	285	137	43	22	20
		GD363		V	5	285	137	43	22	20
			D365	S	5	251	137	51	10	9
2.0 Turbo	92-99	D591		V	5	281	138	44	26	24
			D365	S	5	251	137	51	10	9
3.0	87-92	D363		V	5	285	137	43	22	20
		GD363		V	5	285	137	43	22	20
			D365	S	5	251	137	51	10	9
3.0	92-99	D591		V	5	281	138	44	26	24
			D365	S	5	251	137	51	10	9
Alfa 166										
2.0	99-	D927		V	5	281	145	47	26	24
			D929	S	5	276	147	52	10	9
2.5	99-	D928		V	5	310	153	47	28	26
			D929	S	5	276	147	52	10	9
3.0	99-	D928		V	5	310	153	47	28	26
			D929	S	5	276	147	52	10	9
Alfasud										
1.2	72-82	D060		S	4	258	144	21	10	9
			D061 *	S	4T	233	138	83	10	8
1.2	82-84	D234		S	6	258	98	15	10	9
			D061 *	S	4T	233	138	83	10	8
1.3	72-82	D060		S	4	258	144	21	10	9
			D061 *	S	4T	233	138	83	10	8
1.3	82-84	D234		S	6	258	98	15	10	9
			D061 *	S	4T	233	138	83	10	8
1.5	72-82	D060		S	4	258	144	21	10	9
			D061 *	S	4T	233	138	83	10	8
1.5	82-84	D234		S	6	258	98	15	10	9
			D061 *	S	4T	233	138	83	10	8
*If required with bearing use D176										
Alfetta										
1.6	72-79	D090		S	4T	261	124	51	11	10
			D091	S	6	250	144	21	10	9
1.6	79-86	D090		S	4T	261	124	51	11	10
			D148	S	6	250	145	22	10	9
1.8	72-79	D090		S	4T	261	124	51	11	10
			D091	S	6	250	144	21	10	9
1.8	79-86	D090		S	4T	261	124	51	11	10
			D148	S	6	250	145	22	10	9
2.0	72-79	D090		S	4T	261	124	51	11	10
			D091	S	6	250	144	21	10	9
2.0	79-86	D090		S	4T	261	124	51	11	10
			D148	S	6	250	145	22	10	9
2.0 GTV	85-87	D149		S	4S	261	121	52	13	11
			D148	S	6	250	145	22	10	9
2.5 GTV6	85-87	D093		V	5S	269	125	51	22	20
			D094	S	6	250	145	16	10	8
Arna										
1.2	83-87	D233		S	4	239	140	45	11	9
1.3	83-87	D233		S	4	239	140	45	11	9
1.5	83-87	D233		S	4	239	140	45	11	9

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
ALFA ROMEO CONTD.										
Giuletta										
1.6	77-86	D147		S	4S	250	125	54	13	11
			D148	S	6	250	145	22	10	9
1.8	77-86	D147		S	4S	250	125	54	13	11
			D148	S	6	250	145	22	10	9
2.0	77-86	D149		S	4S	261	121	52	13	11
			D148	S	6	250	145	22	10	9
GT										
2.0	2004-									
3.2	2004-									
1.9 TD	2004-									
GTV										
2.0 TS	96-	D913		V	5	285	137	40	22	20
		GD913		V	5	285	137	40	22	20
			D997	S	5	240	137	40	11	10
3.0	97-2003	D1011		V	5	305		45	28	26
		GD1011		V	5	305		45	28	26
			D997	S	5	240	137	40	11	10
3.2	2003-	D1011		V	5	305		45	28	26
		GD1011		V	5	305		45	28	26
			D997	S	5	240	137	40	11	10
RZ										
3.0	92-96	D363		V	5	285	137	43	22	20
		GD363		V	5	285	137	43	22	20
Spider										
2.0 16v	95-	D913		V	5	285	137	40	22	20
		GD913		V	5	285	137	40	22	20
			D997	S	5	240	137	40	11	10
2.0 TS	95-	D913		V	5	285	137	40	22	20
		GD913		V	5	285	137	40	22	20
			D997	S	5	240	137	40	11	10
3.0	97-2000	D363		V	5	285	137	43	22	20
		GD363		V	5	285	137	43	22	20
			D997	S	5	240	137	40	11	10
3.0	2000-2003	D1011		V	5	305		45	28	26
		GD1011		V	5	305		45	28	26
			D997	S	5	240	137	40	11	10
3.2	2003-	D1011		V	5	305		45	28	26
		GD1011		V	5	305		45	28	26
			D997	S	5	240	137	40	11	10
Sprint										
1.3	87-89	D360		S	4	239	140	46	13	11
			D176	S	4T	233	138	82	9	8
1.5	87-89	D361		V	4	239	138	47	22	20
			D176	S	4T	233	138	82	9	8
1.7	87-89	D361		V	4	239	138	47	22	20
			D176	S	4T	233	138	82	9	8
SZ										
3.0	90-95	D363		V	5	285	137	43	22	20
		GD363		V	5	285	137	43	22	20

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
AUDI										
50										
	74-78	D017		S	4	239	135	44	8	7
			DM003			180				
80										
1.3	72-86	D047		S	4	239	135	39	10	8
			DM003			180				
1.6	75-86	D053		S	4	239	135	35	12	10
			DM003			180				
1.6 Auto	75-86	D053		S	4	239	135	35	12	10
			DM020			200				
1.6 GT	75-86	D095		V	4	239	135	39	20	18
		TGD095		V	4	239	135	39	20	18
			DM020			200				
1.6	86-91	D021		S	4	256	145	47	13	11
1.6 Auto	86-91	D062		V	4	256	146	46	22	20
		GD062		V	4	256	146	46	22	20
1.6	91-92	D592		S	4	280	146	56	13	11
1.6	92-	D595		V	4	280	145	57	22	20
			D226	S	4	245	145	59	10	8
1.8	79-86	D053		S	4	239	135	35	12	10
			DM003			180				
1.8	84-87	D095		V	4	239	135	39	20	18
		TGD095		V	4	239	135	39	20	18
1.8 Quattro	83-86	D225		V	4	256	146	42	20	18
		GD225		V	4	256	146	42	20	18
			D357	S	4	245	145	40	10	8
1.8	86-91	D021		S	4	256	145	47	13	11
			D226	S	4	245	145	59	10	8
1.8 Auto	86-91	D062		V	4	256	146	46	22	20
		GD062		V	4	256	146	46	22	20
1.8 i	86-91	D062		V	4	256	146	46	22	20
		GD062		V	4	256	146	46	22	20
			D226	S	4	245	145	59	10	8
1.8 Quattro	86-91	D062		V	4	256	146	46	22	20
		GD062		V	4	256	146	46	22	20
			D357	S	4	245	145	40	10	8
1.9	82-83	D053		S	4	239	135	35	12	10
1.9	86-88	D021		S	4	256	145	47	13	11
			D226	S	4	245	145	59	10	8
1.9 Auto	86-88	D062		V	4	256	146	46	22	20
		GD062		V	4	256	146	46	22	20
1.9 Quattro	86-88	D062		V	4	256	146	46	22	20
		GD062		V	4	256	146	46	22	20
			D357	S	4	245	145	40	10	8
2.0	83-84	D053		S	4	239	135	35	12	10
2.0	86-87	D095		V	4	239	135	39	20	18
		TGD095		V	4	239	135	39	20	18
2.0 E	86-91	D062		V	4	256	146	46	22	20
		GD062		V	4	256	146	46	22	20
			D226	S	4	245	145	59	10	8
2.0	91-92	D593		S	4	256	145	57	13	11
			D226	S	4	245	145	59	10	8
2.0 E	91-92	D594		V	4	256	145	56	22	20
			D226	S	4	245	145	59	10	8
2.0	92-94	D592		S	4	280	146	56	13	11
			D226	S	4	245	145	59	10	8
2.0 E	92-94	D595		V	4	280	145	57	22	20
		GD595		V	4	280	145	57	22	20
			D226	S	4	245	145	59	10	8
2.0 Quattro	83-86	D225		V	4	256	146	42	20	18
		GD225		V	4	256	146	42	20	18
			D357	S	4	245	145	40	10	8
2.0 Quattro	87-91	D062		V	4	256	146	46	22	20
		GD062		V	4	256	146	46	22	20
			D357	S	4	245	145	40	10	8

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
AUDI CONTD.										
80 Contd.										
2.0 Quattro	91-92	D594		V	4	256	145	56	22	20
			D357	S	4	245	145	40	10	8
2.0 Quattro	92-94	D595		V	4	280	145	57	22	20
		GD595		V	4	280	145	57	22	20
			D357	S	4	245	145	40	10	8
2.2 Quattro	83-86	D225		V	4	256	146	42	20	18
		GD225		V	4	256	146	42	20	18
			D357	S	4	245	145	40	10	8
2.3	91-92	D594		V	4	256	145	56	22	20
			D226	S	4	245	145	59	10	8
2.3	92-94	D595		V	4	280	145	57	22	20
		GD595		V	4	280	145	57	22	20
			D226	S	4	245	145	59	10	8
2.3 Quattro	91-92	D594		V	4	256	145	56	22	20
			D357	S	4	245	145	40	10	8
2.3 Quattro	92-94	D595		V	4	280	145	57	22	20
		GD595		V	4	280	145	57	22	20
			D357	S	4	245	145	40	10	8
2.6	92-94	D595		V	4	280	145	57	22	20
		GD595		V	4	280	145	57	22	20
			D226	S	4	245	145	59	10	8
2.6 Quattro	92-94	D595		V	4	280	145	57	22	20
		GD595		V	4	280	145	57	22	20
			D357	S	4	245	145	40	10	8
2.8	91-92	D597		V	4	276	148	58	25	23
			D226	S	4	245	145	59	10	8
2.8 Quattro	91-92	D597		V	4	276	148	58	25	23
			D357	S	4	245	145	40	10	8
2.8	92-94	D595		V	4	280	145	57	22	20
		GD595		V	4	280	145	57	22	20
			D226	S	4	245	145	59	10	8
2.8 Quattro	92-94	D595		V	4	280	145	57	22	20
		GD595		V	4	280	145	57	22	20
			D357	S	4	245	145	40	10	8
1.6 D	86-88	D021		S	4	256	145	47	13	11
1.6 TD	88-91	D021		S	4	256	145	47	13	11
1.6 TD Auto	88-91	D062		V	4	256	146	46	22	20
		GD062		V	4	256	146	46	22	20
1.9 D	89-91	D021		S	4	256	145	47	13	11
1.9 D Auto	89-91	D062		V	4	256	146	46	22	20
		GD062		V	4	256	146	46	22	20
1.9 TD (-CN Chassis)	91-92	D021		S	4	256	145	47	13	11
			D226	S	4	245	145	59	10	8
1.9 TD (CP Chassis-)	92-95	D592		S	4	280	146	56	13	11
			D226	S	4	245	145	59	10	8
90										
2.0	84-87	D225		V	4	256	146	42	20	18
		GD225		V	4	256	146	42	20	18
2.0 Quattro	84-87	D225		V	4	256	146	42	20	18
		GD225		V	4	256	146	42	20	18
			D357	S	4	245	145	40	10	8
2.0	87-91	D062		V	4	256	146	46	22	20
		GD062		V	4	256	146	46	22	20
			D226	S	4	245	145	59	10	8
2.0 Quattro	87-91	D062		V	4	256	146	46	22	20
		GD062		V	4	256	146	46	22	20
			D357	S	4	245	145	40	10	8
2.2	84-87	D225		V	4	256	146	42	20	18
		GD225		V	4	256	146	42	20	18
			D226	S	4	245	145	59	10	8
2.2 Quattro	84-87	D225		V	4	256	146	42	20	18
		GD225		V	4	256	146	42	20	18
			D357	S	4	245	145	40	10	8

BRAKE DISCS & DRUMS - APPLICATIONS



Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
AUDI CONTD.										
90 Contd.										
2.2	87-91	D062		V	4	256	146	46	22	20
		GD062		V	4	256	146	46	22	20
			D226	S	4	245	145	59	10	8
2.2 Quattro	87-91	D062		V	4	256	146	46	22	20
		GD062		V	4	256	146	46	22	20
			D357	S	4	245	145	40	10	8
2.3	87-91	D062		V	4	256	146	46	22	20
		GD062		V	4	256	146	46	22	20
			D226	S	4	245	145	59	10	8
2.3 Quattro	87-91	D062		V	4	256	146	46	22	20
		GD062		V	4	256	146	46	22	20
			D357	S	4	245	145	40	10	8
2.3 20v	87-91	D598		V	4	276	148	52	25	23
		GD598		V	4	276	148	52	25	23
			D226	S	4	245	145	59	10	8
2.3 20v Quattro	87-91	D598		V	4	276	148	52	25	23
		GD598		V	4	276	148	52	25	23
			D357	S	4	245	145	40	10	8
100										
1.6	76-82	D021		S	4	256	145	47	13	11
1.8	82-88	D021		S	4	256	145	47	13	11
			D226	S	4	245	145	59	10	8
1.8	88-91	D021		S	4	256	145	47	13	11
			D600	S	4	245	145	65	10	8
1.8 Quattro	82-91	D062		S	4	256	146	46	22	20
		GD062		V	4	256	146	46	22	20
			D226	S	4	245	145	59	10	8
1.9	68-74	D040		S	4	279		42	11	9
1.9	74-76	D018		S	4	257		40	13	11
1.9 GL	72-76	D184		S	4	291	168	38	11	9
1.9	81-84	D021		S	4	256	145	47	13	11
2.0	76-78	D021		S	4	256	145	47	13	11
2.0	82-88	D062		V	4	256	146	46	22	20
		GD062		V	4	256	146	46	22	20
			D226	S	4	245	145	59	10	8
2.0	88-91	D062		V	4	256	146	46	22	20
		GD062		V	4	256	146	46	22	20
			D600	S	4	245	145	65	10	8
2.0 Quattro	82-85	D235		V	5	280	155	46	22	20
		GD235		V	5	280	155	46	22	20
			D358	S	5	245	145	46	10	8
2.0 Quattro	86-87	D356		V	5	276	148	46	22	20
		GD356		V	5	276	148	46	22	20
			D358	S	5	245	145	46	10	8
2.0	91-94	D599		S	5	288	145	46	15	13
			D601	S	5	245	145	64	10	8
2.0 Quattro	91-94	D599		S	5	288	145	46	15	13
			D601	S	5	245	145	64	10	8
2.2	77-82	D062		V	4	256	146	46	22	20
		GD062		V	4	256	146	46	22	20
2.2	82-88	D062		V	4	256	146	46	22	20
		GD062		V	4	256	146	46	22	20
			D226	S	4	245	145	59	10	8
2.2 CS	82-86	D235		V	5	280	155	46	22	20
		GD235		V	5	280	155	46	22	20
			D359	S	5	245	145	59	10	8
			GD359	S	5	245	145	59	10	8
2.2 CS	86-90	D356		V	5	276	148	46	25	23
		GD356		V	5	276	148	46	22	20
			D359	S	5	245	145	59	10	8
			GD359	S	5	245	145	59	10	8

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
AUDI CONTD.										
100 Contd.										
2.2 Quattro	84-85	D235		V	5	280	155	46	22	20
		GD235		V	5	280	155	46	22	20
2.2 Quattro	86-90		D358	S	5	245	145	46	10	8
		D356		V	5	276	148	46	25	23
		GD356		V	5	276	148	46	22	20
			D358	S	5	245	145	46	10	8
2.2	88-91	D062		V	4	256	146	46	22	20
		GD062		V	4	256	146	46	22	20
			D600	S	4	245	145	65	10	8
		2.2 Turbo	86-91	D356		V	5	276	148	46
GD356				V	5	276	148	46	22	20
			D359	S	5	245	145	59	10	8
			GD359	S	5	245	145	59	10	8
2.2 Turbo Quattro	88-91	D356		V	5	276	148	46	25	23
		GD356		V	5	276	148	46	22	20
			D358	S	5	245	145	46	10	8
		2.3 CS	83-86	D235		V	5	280	155	46
GD235				V	5	280	155	46	22	20
			D359	S	5	245	145	59	10	8
			GD359	S	5	245	145	59	10	8
2.3 CS	86-90	D356		V	5	276	148	46	25	23
		GD356		V	5	276	148	46	22	20
			D359	S	5	245	145	59	10	8
			GD359	S	5	245	145	59	10	8
2.3 14" Wheel	88-91	D062		V	4	256	146	46	22	20
		GD062		V	4	256	146	46	22	20
			D600	S	4	245	145	65	10	8
		2.3 15" Wheel	88-91	D356		V	5	276	148	46
GD356				V	5	276	148	46	22	20
			D358	S	5	245	145	46	10	8
		2.3	91-94	D599		S	5	288	145	46
	D601			S	5	245	145	64	10	8
2.3 Quattro	88-91	D356		V	5	276	148	46	25	23
		GD356		V	5	276	148	46	22	20
			D358	S	5	245	145	46	10	8
		2.3 Quattro	91-94	D599		S	5	288	145	46
	D601			S	5	245	145	64	10	8
2.6	92-94	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D601	S	5	245	145	64	10	8
		2.6 Quattro	92-94	D602		V	5	288	148	47
GD602				V	5	288	148	47	25	23
			D601	S	5	245	145	64	10	8
		2.8	90-94	D602		V	5	288	148	47
GD602				V	5	288	148	47	25	23
			D601	S	5	245	145	64	10	8
		2.8 Quattro	90-94	D602		V	5	288	148	47
GD602				V	5	288	148	47	25	23
			D601	S	5	245	145	64	10	8
		2.0 D	78-84	D021		S	4	256	145	47
2.0 D	84-88			D062		V	4	256	146	46
		GD062		V	4	256	146	46	22	20
			D226	S	4	245	145	59	10	8
		2.0 D	88-90	D062		V	4	256	146	46
GD062				V	4	256	146	46	22	20
			D600	S	4	245	145	65	10	8
		2.0 TD	83-84	D021		S	4	256	145	47
2.0 TD	84-88			D062		V	4	256	146	46
		GD062		V	4	256	146	46	22	20
			D226	S	4	245	145	59	10	8
		2.0 TD	88-90	D062		V	4	256	146	46
GD062				V	4	256	146	46	22	20
			D600	S	4	245	145	65	10	8

BRAKE DISCS & DRUMS - APPLICATIONS



Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
AUDI CONTD.										
100 Contd.										
2.4 D	89-90	D062		V	4	256	146	46	22	20
		GD062		V	4	256	146	46	22	20
2.4 D	90-94		D600	S	4	245	145	65	10	8
		D599		S	5	288	145	46	15	13
2.5 TD	89-90	D356		V	5	276	148	46	25	23
		GD356		V	5	276	148	46	22	20
2.5 TD	91-94		D359	S	5	245	145	59	10	8
		D599		S	5	245	145	59	10	8
2.5 TD	91-94		GD359	S	5	245	145	59	10	8
			D601	S	5	288	145	46	15	13
2.5 TD	91-94			S	5	245	145	64	10	8
				S	5	245	145	64	10	8
100 Avant Quattro										
1.8	84-87	D062		V	4	256	146	46	22	20
		GD062		V	4	256	146	46	22	20
1.8	88-90		D545	V	5	269	154	46	20	18
		D356		V	5	276	148	46	25	23
1.8	88-90	GD356		V	5	276	148	46	22	20
			D545	V	5	269	154	46	20	18
2.2	85-87	D235		V	5	280	155	46	22	20
		GD235		V	5	280	155	46	22	20
2.2	88-90		D545	V	5	269	154	46	20	18
		D356		V	5	276	148	46	25	23
2.2	88-90	GD356		V	5	276	148	46	22	20
			D545	V	5	269	154	46	20	18
2.3	86-87	D235		V	5	280	155	46	22	20
		GD235		V	5	280	155	46	22	20
2.3	88-90		D545	V	5	269	154	46	20	18
		D356		V	5	276	148	46	25	23
2.3	88-90	GD356		V	5	276	148	46	22	20
			D545	V	5	269	154	46	20	18
200										
2.2	79-83	D235		V	5	280	155	46	22	20
		GD235		V	5	280	155	46	22	20
2.2 Turbo	82-85		D359	S	5	245	145	59	10	8
			GD359	S	5	245	145	59	10	8
2.2 Turbo	86-90	D235		V	5	280	155	46	22	20
		GD235		V	5	280	155	46	22	20
2.2 Turbo	86-90		D359	S	5	245	145	59	10	8
			GD359	S	5	245	145	59	10	8
2.2 Turbo	86-90	D356		V	5	276	148	46	25	23
		GD356		V	5	276	148	46	22	20
2.2 Turbo	84-86		D359	S	5	245	145	59	10	8
			GD359	S	5	245	145	59	10	8
2.2 Turbo Quattro (-G073362)	84-86	D235		V	5	280	155	46	22	20
		GD235		V	5	280	155	46	22	20
2.2 Turbo Quattro (G073363-)	86-90		D358	S	5	245	145	46	10	8
		D356		V	5	276	148	46	25	23
2.2 Turbo Quattro 20v	89-90	GD356		V	5	276	148	46	22	20
			D358	S	5	245	145	46	10	8
2.2 Turbo Quattro 20v	89-90	D356		V	5	276	148	46	25	23
		GD356		V	5	276	148	46	22	20
2.2 Turbo Quattro 20v	89-90		D545	V	5	269	154	46	20	18
				V	5	269	154	46	20	18

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
AUDI CONTD.										
200 Avant										
2.2	82-83	D235		V	5	280	155	46	22	20
		GD235		V	5	280	155	46	22	20
			D359	S	5	245	145	59	10	8
			GD359	S	5	245	145	59	10	8
2.2 Turbo Quattro	84-86	D235		V	5	280	155	46	22	20
		GD235		V	5	280	155	46	22	20
			D545	V	5	269	154	46	20	18
2.2 Turbo Quattro	86-90	D356		V	5	276	148	46	25	23
		GD356		V	5	276	148	46	22	20
			D545	V	5	269	154	46	20	18
All Road Quattro										
2.7 Turbo	2000-	D1150		V	5	321		46	30	28
		GD1150		V	5	321		46	30	28
			D1054	S	5	255		48	10	8
2.5 TD	2000-	D1150		V	5	321		46	30	28
		GD1150		V	5	321		46	30	28
			D1054	S	5	255		48	10	8
4.2	2003-									
Cabriolet										
1.8	97-99	D595		V	4	280	145	57	22	20
		GD595		V	4	280	145	57	22	20
			D226	S	4	245	145	59	10	8
1.8 Turbo	2002-	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D909	S	5	245	145	48	10	8
2.0	93-98	D595		V	4	280	145	57	22	20
		GD595		V	4	280	145	57	22	20
			D226	S	4	245	145	59	10	8
2.3	91-92	D594		V	4	256	145	56	22	20
			D226	S	4	245	145	59	10	8
2.3	93-94	D595		V	4	280	145	57	22	20
		GD595		V	4	280	145	57	22	20
			D226	S	4	245	145	59	10	8
2.4	2002-	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D1169	V	5	256		47	22	20
2.6	94-99	D595		V	4	280	145	57	22	20
		GD595		V	4	280	145	57	22	20
			D226	S	4	245	145	59	10	8
2.8	92-99	D597		V	4	276	148	58	25	23
			D226	S	4	245	145	59	10	8
3.0	2002-	D1045		V	5	312		47	25	23
		GD1045		V	5	312		47	25	23
			D1169	V	5	256		47	22	20
Coupe										
100 S Manual	71-74	D040		S	4	279		42	11	9
100 S Auto	72-74	D184		S	4	291	168	38	11	9
1.8	81-84	D053		S	4	239	135	35	12	10
			DM003			180				
1.8	84-88	D095		V	4	239	135	39	20	18
		GD095		V	4	239	135	39	20	18
			DM020			200				
1.8	88-91	D594		V	4	256	145	56	22	20
			D226	S	4	245	145	59	10	8
1.9	81-83	D053		S	4	239	135	35	12	10
			DM020			200				
2.0	83-84	D053		S	4	239	135	35	12	10
			DM020			200				
2.0	84-87	D225		V	4	256	146	42	20	18
		GD225		V	4	256	146	42	20	18
			DM020			200				

BRAKE DISCS & DRUMS - APPLICATIONS

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
AUDI CONTD.										
Coupe Contd.										
2.0	88-92	D594		V	4	256	145	56	22	20
			D226	S	4	245	145	59	10	8
2.0	92-96	D595		V	4	280	145	57	22	20
		GD595		V	4	280	145	57	22	20
			D226	S	4	245	145	59	10	8
2.2	81-84	D095		V	4	239	135	39	20	18
		GD095		V	4	239	135	39	20	18
			DM020			200				
2.2	84-88	D225		V	4	256	146	42	20	18
		GD225		V	4	256	146	42	20	18
			D226	S	4	245	145	59	10	8
2.2	88-89	D594		V	4	256	145	56	22	20
			D226	S	4	245	145	59	10	8
2.3	89-92	D594		V	4	256	145	56	22	20
			D226	S	4	245	145	59	10	8
2.3	92-93	D595		V	4	280	145	57	22	20
		GD595		V	4	280	145	57	22	20
			D226	S	4	245	145	59	10	8
2.3 20v	89-91	D598		V	4	276	148	52	25	23
		GD598		V	4	276	148	52	25	23
			D226	S	4	245	145	59	10	8
2.3 20v	91-92	D597		V	4	276	148	58	25	23
			D226	S	4	245	145	59	10	8
2.6	92-96	D595		V	4	280	145	57	22	20
		GD595		V	4	280	145	57	22	20
			D226	S	4	245	145	59	10	8
2.8	91-96	D597		V	4	276	148	58	25	23
			D226	S	4	245	145	59	10	8
Coupe Quattro										
2.2	84-87	D225		V	4	256	146	42	20	18
		GD225		V	4	256	146	42	20	18
			D357	S	4	245	145	40	10	8
2.2	88-89	D594		V	4	256	145	56	22	20
			D357	S	4	245	145	40	10	8
2.3	89-92	D594		V	4	256	145	56	22	20
			D357	S	4	245	145	40	10	8
2.3 20v	89-92	D597		V	4	276	148	58	25	23
			D357	S	4	245	145	40	10	8
2.6	92-96	D595		V	4	280	145	57	22	20
		GD595		V	4	280	145	57	22	20
			D357	S	4	245	145	40	10	8
2.8	91-96	D597		V	4	276	148	58	25	23
			D357	S	4	245	145	40	10	8
quattro										
2.2 Turbo (-G902400)	80-86	D235		V	5	280	155	46	22	20
		GD235		V	5	280	155	46	22	20
			D359	S	5	245	145	59	10	8
			GD359	S	5	245	145	59	10	8
2.2 Turbo (H Chassis-)	86-90	D356		V	5	276	148	46	25	23
		GD356		V	5	276	148	46	25	23
			D359	S	5	245	145	59	10	8
			GD359	S	5	245	145	59	10	8
2.2 20v Turbo	89-92	D356		V	5	276	148	46	25	23
		GD356		V	5	276	148	46	25	23
			D606	V	5	269	155	59	20	18
			GD606	V	5	269	155	59	20	18

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
AUDI CONTD.										
A2										
1.4	2000-	D1172		V	5	256	150	37	22	20
1.6	2002-	D1172		V	5	256		37	22	20
			D816	S	5	233	135	40	9	7
1.4TD	2000-	D1172		V	5	256	150	37	22	20
A3										
1.6	96-2000	D817		V	5	256	150	36	22	20
		GD817		V	5	256	150	36	22	20
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.6	2000-2003	D819		V	5	281	145	36	22	20
		GD819		V	5	281	145	36	22	20
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.6	2003-	D1200		V	5	280			22	20
1.6 Sport	2003-	D1201		V	5	288			25	23
1.8	96-2003	D819		V	5	281	145	36	22	20
		GD819		V	5	281	145	36	22	20
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.8 Turbo	96-2003	D818		V	5	288	147	34	25	23
		GD818		V	5	288	147	34	25	23
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.8 Turbo Quattro	98-2003	D818		V	5	288	147	34	25	23
		GD818		V	5	288	147	34	25	23
			D1058	S	5	240		34	9	8
2.0	2003-	D1200		V	5	280			22	20
2.0 Sport	2003-	D1201		V	5	288			25	23
3.2 Quattro	2003-	D1201		V	5	288			25	23
1.9 TD (90)	96-2000	D819		V	5	281	145	36	22	20
		GD819		V	5	281	145	36	22	20
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.9 TD (100)	2000-2003	D819		V	5	281	145	36	22	20
		GD819		V	5	281	145	36	22	20
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.9 TD (110)	96-2000	D819		V	5	281	145	36	22	20
		GD819		V	5	281	145	36	22	20
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.9 TD (130)	2000-2003	D819		V	5	281	145	36	22	20
		GD819		V	5	281	145	36	22	20
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.9 TD (130) Quattro	2001-2003	D819		V	5	281	145	36	22	20
		GD819		V	5	281	145	36	22	20
			D1058	S	5	240		34	9	8
1.9 TD	2003-	D1200		V	5	280			22	20
1.9 TD Sport	2003-	D1201		V	5	288			25	23
2.0 TD	2003-	D1200		V	5	280			22	20
2.0 TD Sport	2003-	D1201		V	5	288			25	23

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
AUDI CONTD.										
A4										
1.6	94-97	D824		S	5	280	145	46	13	12
			D811	S	5T	245	145	84	10	8
1.6	97-2000	D890		V	5	280	146	46	22	20
		GD890		V	5	280	146	46	22	20
			D811	S	5T	245	145	84	10	8
1.6	2001-	D890		V	5	280	146	46	22	20
		GD890		V	5	280	146	46	22	20
			D1202	S	5	245		40	10	9
1.8	94-97	D599		S	5	288	145	46	15	13
			D811	S	5T	245	145	84	10	8
1.8	97-2000	D890		V	5	280	146	46	22	20
		GD890		V	5	280	146	46	22	20
			D811	S	5T	245	145	84	10	8
1.8 Turbo	94-2000	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D811	S	5T	245	145	84	10	8
1.8 Turbo	2001-	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D1202	S	5	245		40	10	9
2.0	2001-	D890		V	5	280	146	46	22	20
		GD890		V	5	280	146	46	22	20
			D1202	S	5	245		40	10	9
2.4	97-2000	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D811	S	5T	245	145	84	10	8
2.4	2002-	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D1203	S	5	256		40	12	11
2.6	94-2000	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D811	S	5T	245	145	84	10	8
2.8	94-2000	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D811	S	5T	245	145	84	10	8
1.9 TD (90)	95-97	D824		S	5	280	145	46	13	12
			D811	S	5T	245	145	84	10	8
1.9 TD (90)	97-2000	D890		V	5	280	146	46	22	20
		GD890		V	5	280	146	46	22	20
			D811	S	5T	245	145	84	10	8
1.9 TD (100)	2001-	D890		V	5	280	146	46	22	20
		GD890		V	5	280	146	46	22	20
			D1202	S	5	245		40	10	9
1.9 TD (110)	96-2000	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D811	S	5T	245	145	84	10	8
1.9 TD (115)	2001-2003	D890		V	5	280	146	46	22	20
		GD890		V	5	280	146	46	22	20
			D1202	S	5	245		40	10	9
1.9 TD (130)	2001-	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D1202	S	5	245		40	10	9
2.5 TD	97-2000	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D811	S	5T	245	145	84	10	8
2.5 TD	2001-	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D1203	S	5	256		40	12	11
2.5 TD (Avant)	2000-	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D1169	V	5	256		47	22	20

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
AUDI CONTD.										
A4 Quattro										
1.8	95-97	D599		S	5	288	145	46	15	13
			D909	S	5	245	145	48	10	8
1.8	97-2000	D890		V	5	280	146	46	22	20
		GD890		V	5	280	146	46	22	20
			D909	S	5	245	145	48	10	8
1.8 Turbo	95-2000	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D909	S	5	245	145	48	10	8
1.8 Turbo	2001-	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D1202	S	5	245		40	10	9
2.6	94-2000	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D909	S	5	245	145	48	10	8
2.8	94-2000	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D909	S	5	245	145	48	10	8
3.0	2001-	D1045		V	5	312		47	25	23
		GD1045		V	5	312		47	25	23
			D1169	V	5	256		47	22	20
1.9 TD	96-97	D599		S	5	288	145	46	15	13
			D909	S	5	245	145	48	10	8
1.9 TD	97-2001	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D909	S	5	245	145	48	10	8
1.9 TD	2001-	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D1202	S	5	245		40	10	9
1.9 TD (Avant)	2001-	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D1203	S	5	256		40	12	11
2.5 TD	97-2000	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D909	S	5	245	145	48	10	8
2.5 TD	2001-	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D1203	S	5	256		40	12	11
2.5 TD (Avant)	2000-	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D1169	V	5	256		47	22	20
A6										
1.8	95-97	D599		S	5	288	145	46	15	13
			D601	S	5	245	145	64	10	8
1.8	97-2001	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D601	S	5	245	145	64	10	8
1.8 Turbo	97-	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D601	S	5	245	145	64	10	8
2.0	94-98	D599		S	5	288	145	46	15	13
			D601	S	5	245	145	64	10	8
2.0 16v	94-98	D599		S	5	288	145	46	15	13
			D601	S	5	245	145	64	10	8
2.0	99-	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D601	S	5	245	145	64	10	8
2.4	97-2000	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D601	S	5	245	145	64	10	8
2.4	2000-	D1045		V	5	312		47	25	23
		GD1045		V	5	312		47	25	23
			D601	S	5	245	145	64	10	8

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
AUDI CONTD.										
A6 Contd.										
2.6	94-98	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D601	S	5	245	145	64	10	8
2.8	94-2000	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D601	S	5	245	145	64	10	8
2.8	2000-	D1045		V	5	312		47	25	23
		GD1045		V	5	312		47	25	23
			D601	S	5	245	145	64	10	8
1.9 TD	94-97	D599		S	5	288	145	46	15	13
			D601	S	5	245	145	64	10	8
1.9 TD	97-	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D601	S	5	245	145	64	10	8
2.5 TD (115)	94-97	D599		S	5	288	145	46	15	13
			D601	S	5	245	145	64	10	8
2.5 TD (140) (150)	94-2001	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D601	S	5	245	145	64	10	8
2.5 TD	2001-	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D601	S	5	245	145	64	10	8
A6 Quattro										
1.8 Turbo	2000-	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D910	S	5	245	145	54	10	8
2.4	98-	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D910	S	5	245	145	54	10	8
2.7 Twin Turbo	99-	D1150		V	5	321		46	30	28
		GD1150		V	5	321		46	30	28
2.8	94-97	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D601	S	5	245	145	64	10	8
2.8	97-	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D910	S	5	245	145	54	10	8
3.0	2001-	D1045		V	5	312		47	25	23
		GD1045		V	5	312		47	25	23
			D910	S	5	245	145	54	10	8
4.2	99-	D1150		V	5	321		46	30	28
		GD1150		V	5	321		46	30	28
2.5 TD	95-98	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D601	S	5	245	145	64	10	8
2.5 TD	98-2000	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D910	S	5	245	145	54	10	8
2.5 TD	2000-	D1045		V	5	312		47	25	23
		GD1045		V	5	312		47	25	23
			D910	S	5	245	145	54	10	8
A6 Quattro Avant										
1.8 Turbo	2000-	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D1044	S	5	255	146	54	10	9
2.4	2000-	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D1044	S	5	255	146	54	10	9
2.4	2000-	D1045		V	5	312		47	25	23
		GD1045		V	5	312		47	25	23
			D1044	S	5	255	146	54	10	9

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
AUDI CONTD.										
A6 Quattro Avant Contd.										
2.8	98-	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D1044	S	5	255	146	54	10	9
2.8	2000-	D1045		V	5	312		47	25	23
		GD1045		V	5	312		47	25	23
			D1044	S	5	255	146	54	10	9
3.0	2001-	D1045		V	5	312		47	25	23
		GD1045		V	5	312		47	25	23
			D1044	S	5	255	146	54	10	9
4.2	99-	D1150		V	5	321		46	30	28
		GD1150		V	5	321		46	30	28
2.5 TD	98-2000	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D1044	S	5	255	146	54	10	9
2.5 TD	2000-	D1045		V	5	312		47	25	23
		GD1045		V	5	312		47	25	23
			D1044	S	5	255	146	54	10	9
A8										
2.8	94-96	D886		V	5	314	148	59	30	28
		GD886		V	5	314	148	59	30	28
			D358	S	5	245	145	46	10	8
2.8	96-98	D886		V	5	314	148	59	30	28
		GD886		V	5	314	148	59	30	28
			D545	V	5	269	154	46	20	18
2.8	98-2000	D1012		V	5	323		59	30	28
		GD1012		V	5	323		59	30	28
			D1043	V	5	269	148	46	22	20
3.7	95-98	D886		V	5	314	148	59	30	28
		GD886		V	5	314	148	59	30	28
			D545	V	5	269	154	46	20	18
A8 Quattro										
2.8	2001-	D1012		V	5	323		59	30	28
		GD1012		V	5	323		59	30	28
			D1043	V	5	269	148	46	22	20
3.7	98-	D1012		V	5	323		59	30	28
		GD1012		V	5	323		59	30	28
			D1043	V	5	269	148	46	22	20
4.2	94-99	D886		V	5	314	148	59	30	28
		GD886		V	5	314	148	59	30	28
			D545	V	5	269	154	46	20	18
4.2	98-	D1012		V	5	323		59	30	28
		GD1012		V	5	323		59	30	28
			D1043	V	5	269	148	46	22	20
6.0 W12	2002-	D1012		V	5	323		59	30	28
		GD1012		V	5	323		59	30	28
			D1043	V	5	269	148	46	22	20
4.0 TD	2003-									
RS2										
2.2 Turbo	94-96	D995L		V	5	304	170	77	32	29
		D995R		V	5	304	170	77	32	29
		GD995L		V	5	304	170	77	32	29
		GD995R		V	5	304	170	77	32	29
RS4										
2.7 Twin Turbo	2000-2002	D1148		V	5	360			32	30
			D1149	V	5	312			22	22
S2										
2.2 Turbo	91-96	D604		V	5	276	147	56	25	23
		GD604		V	5	276	147	56	25	23
			D605	S	5	245	145	40	10	8
			GD605	S	5	245	145	40	10	8

BRAKE DISCS & DRUMS - APPLICATIONS

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
AUDI CONTD.										
S3										
1.8 Turbo	98-	D930		V	5	312		35	25	23
		GD930		V	5	312		35	25	23
			D931	V	5	256	148	37	22	20
			GD931	V	5	256	148	37	22	20
S4										
2.2 Turbo (Girling conv)	91-94	D603		V	5	276	147	59	25	23
			D606	V	5	269	155	59	20	18
2.7 Twin Turbo	97-	D1150		V	5	321	145	46	30	28
		GD1150		V	5	321	145	46	30	28
			D1151	V	5	256		48	22	20
4.2	2003-			V		345				
				V		300				
S6										
2.2	94-97	D886		V	5	314	148	59	30	28
		GD886		V	5	314	148	59	30	28
			D606	V	5	269	155	59	20	18
			GD606	V	5	269	155	59	20	18
4.2	99-2002	D1150		V	5	321		46	30	28
		GD1150		V	5	321		46	30	28
			D1151	V	5	256		48	22	20
4.2	2002-	D1186		V	5	321		52	30	28
S8										
4.2	96-98	D1012		V	5	323		59	30	28
		GD1012		V	5	323		59	30	28
			D545	V	5	269	154	46	20	18
4.2	98-	D1152		V	5	323			35	33
			D1043	V	5	269	148	46	22	20
TT										
1.8 Turbo (150)	2003-									
1.8 Turbo (180)	99-	D930		V	5	312		35	25	23
		GD930		V	5	312		35	25	23
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
TT Quattro										
1.8 Turbo (180)	99-	D930		V	5	312		35	25	23
		GD930		V	5	312		35	25	23
			D1058	S	5	240		34	9	8
1.8 Turbo (225)	2000-	D930		V	5	312		35	25	23
		GD930		V	5	312		35	25	23
			D931	V	5	256	148	37	22	20
			GD931	V	5	256	148	37	22	20
3.2	2003-	D1153		V	5	334				
			D1154	V	5	265				
V8										
3.6	90-92	-		-	-	-	-	-	-	-
			D606	V	5	269	155	59	20	18
4.2	91-94	-		-	-	-	-	-	-	-
			D606	V	5	269	155	59	20	18

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
AUTOBIANCHI										
A111										
1.4	69-73	D041		S	4	228	127	46	11	10
			D041	S	4	228	127	46	11	10
A112										
0.9	81-84	D041		S	4	228	127	46	11	10
1.0	80-84	D041		S	4	228	127	46	11	10
			DM021			185				
Y10										
1.0	85-93	D041		S	4	228	127	46	11	10
			DM021			185				
1.1	89-96	D041		S	4	228	127	46	11	10
			DM021			185				
1.1	89-96	D395		S	4	240	137	46	12	11
			DM021			185				
1.3	87-93	D395		S	4	240	137	46	12	11
			DM021			185				
Primula										
1.2	64-71	D041		S	4	228	127	46	11	10
			D041	S	4	228	127	46	11	10
BMW										
1502, 1600, 1602	68-77	D039		S	4	241		58	10	9
1800, 1802, 2000, 2002	68-75	D039		S	4	241		58	10	9
2500	68-77	D064		S	5	272	128	60	13	11
			D126	S	5	272	160	62	10	9
2800	69-77	D064		S	5	272	128	60	13	11
			D126	S	5	272	160	62	10	9
3000 S, CS	71-77	D181		V	5	272	138	61	22	20
			D131	V	5	272	160	70	19	18
3300	71-77	D181		V	5	272	138	61	22	20
			D131	V	5	272	160	70	19	18
316										
1.6 (E21)	75-83	D030		S	4	255	137	75	13	11
1.6i (E30)	83-91	D133		S	4	260	148	35	13	11
		GD133		S	4	260	148	35	13	11
			D135	S	4	258	170	60	10	9
			GD135	S	4	258	170	60	10	9
			DM008			229				
1.6i (E36)	91-98	D552		S	5	286	158	52	12	11
			D554	S	5	280	164	60	10	9
			DM041			228				
1.8 (E21)	80-83	D030		S	4	255	137	75	13	11
1.8 (E30)	83-88	D133		S	4	260	148	35	13	11
		GD133		S	4	260	148	35	13	11
			D135	S	4	258	170	60	10	9
			GD135	S	4	258	170	60	10	9
			DM008			229				
1.8 (E46)	2001-	D553		V	5	286	157	52	22	20
		TGD553		V	5	286	157	52	22	20
			D554	S	5	280	164	60	10	9
			GD554	S	5	280	164	60	10	9
1.9 (E46)	99-2001	D553		V	5	286	157	52	22	20
		TGD553		V	5	286	157	52	22	20
			D554	S	5	280	164	60	10	9
			GD554	S	5	280	164	60	10	9

BRAKE DISCS & DRUMS - APPLICATIONS

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
BMW CONTD.										
318										
1.8 (E21)	75-83	D030		S	4	255	137	75	13	11
1.8i (E30)	83-91	D133		S	4	260	148	35	13	11
		GD133		S	4	260	148	35	13	11
			D135	S	4	258	170	60	10	9
			GD135	S	4	258	170	60	10	9
			DM008			229				
1.8i (E30)	89-91	D134		V	4	260	148	36	22	21
		GD134		V	4	260	148	36	22	21
			D135	S	4	258	170	60	10	9
			GD135	S	4	258	170	60	10	9
			DM008			229				
1.8i (E36)	90-98	D552		S	5	286	158	52	12	11
			D554	S	5	280	164	60	10	9
			DM041			228				
1.8i (E36)	90-98	D553		V	5	286	157	52	22	20
		TGD553		V	5	286	157	52	22	20
			D554	S	5	280	164	60	10	9
			GD554	S	5	280	164	60	10	9
1.9 (E46)	98-2000	D553		V	5	286	157	52	22	20
		TGD553		V	5	286	157	52	22	20
			D554	S	5	280	164	60	10	9
			GD554	S	5	280	164	60	10	9
2.0 (E46)	2001-	D553		V	5	286	157	52	22	20
		TGD553		V	5	286	157	52	22	20
			D903	V	5	275	166	60	19	17
			GD903	V	5	275	166	60	19	17
1.7 TD (E36)	95-98	D552		S	5	286	158	52	12	11
			D554	S	5	280	164	60	10	9
			DM041			228				
320										
2.0 (E21)	75-82	D030		S	4	255	137	75	13	11
2.0 Auto (E21)	75-82	D076		V	4	255	137	75	22	21
2.0i (E30)	83-91	D134		V	4	260	148	36	22	21
		GD134		V	4	260	148	36	22	21
			D135	S	4	258	170	60	10	9
			GD135	S	4	258	170	60	10	9
			DM008			229				
2.0i (E36)	91-98	D553		V	5	286	157	52	22	20
		TGD553		V	5	286	157	52	22	20
			D554	S	5	280	164	60	10	9
			GD554	S	5	280	164	60	10	9
2.0 (E46)	98-2000	D553		V	5	286	157	52	22	20
		TGD553		V	5	286	157	52	22	20
			D903	V	5	275	166	60	19	17
			GD903	V	5	275	166	60	19	17
2.2 (E46)	2000-	D932		V	5	300		52	22	20
		GD932		V	5	300		52	22	20
			D933	V	5	294	165	60	19	17
			GD933	V	5	294	165	60	19	17
2.0 TD (E46)	98-2002	D553		V	5	286	157	52	22	20
		TGD553		V	5	286	157	52	22	20
			D903	V	5	275	166	60	19	17
			GD903	V	5	275	166	60	19	17

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
BMW CONTD.										
323										
2.3i (E21)	78-82	D076		V	4	255	137	75	22	21
			D135	S	4	258	170	60	10	9
2.3i (E30)	82-86	D134		V	4	260	148	36	22	21
		GD134		V	4	260	148	36	22	21
			D135	S	4	258	170	60	10	9
			GD135	S	4	258	170	60	10	9
2.5 (E36)	95-98	D553		V	5	286	157	52	22	20
		TGD553		V	5	286	157	52	22	20
			D903	V	5	275	166	60	19	17
			GD903	V	5	275	166	60	19	17
2.5 (E46)	98-2000	D553		V	5	286	157	52	22	20
		TGD553		V	5	286	157	52	22	20
			D903	V	5	275	166	60	19	17
			GD903	V	5	275	166	60	19	17
325										
2.5i (E30)	87-91	D134		V	4	260	148	36	22	21
		GD134		V	4	260	148	36	22	21
			D135	S	4	258	170	60	10	9
			GD135	S	4	258	170	60	10	9
2.5i (E36)	91-95	D553		V	5	286	157	52	22	20
		TGD553		V	5	286	157	52	22	20
			D554	S	5	280	164	60	10	9
			GD554	S	5	280	164	60	10	9
2.5 (E46)	2000-	D932		V	5	300		52	22	20
		GD932		V	5	300		52	22	20
			D933	V	5	294	165	60	19	17
			GD933	V	5	294	165	60	19	17
2.5i Estate 4WD (E30)	86-90	D134		V	4	260	148	36	22	21
		GD134		V	4	260	148	36	22	21
			D370	S	4	258		75	10	8
2.7 (E30)	85-87	D134		V	4	260	148	36	22	21
		GD134		V	4	260	148	36	22	21
			D135	S	4	258	170	60	10	9
			GD135	S	4	258	170	60	10	9
2.5 TD (E36)	91-98	D553		V	5	286	157	52	22	20
		TGD553		V	5	286	157	52	22	20
			D554	S	5	280	164	60	10	9
			GD554	S	5	280	164	60	10	9
328										
2.8 (E36)	95-98	D553		V	5	286	157	52	22	20
		TGD553		V	5	286	157	52	22	20
			D903	V	5	275	166	60	19	17
			GD903	V	5	275	166	60	19	17
2.8 (E46)	98-2000	D932		V	5	300		52	22	20
		GD932		V	5	300		52	22	20
			D933	V	5	294	165	60	19	17
			GD933	V	5	294	165	60	19	17
330										
3.0	2000-	D1002		V	5	325	185	53	25	23
		GD1002		V	5	325	185	53	25	23
			D1003	V	5	320		62	22	20
			GD1003	V	5	320		62	22	20
3.0D	2000-	D1002		V	5	325	185	53	25	23
		GD1002		V	5	325	185	53	25	23
			D1003	V	5	320		62	22	20
			GD1003	V	5	320		62	22	20

BRAKE DISCS & DRUMS - APPLICATIONS

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
BMW CONTD.										
Compact										
1.6 (E36)	94-98	D552		S	5	286	158	52	12	11
			D914	S	5	272	164	78	10	9
1.6	98-2001	D552		S	5	286	158	52	12	11
			D914	S	5	272	164	78	10	9
1.8 (E36)	94-98	D552		S	5	286	158	52	12	11
			D914	S	5	272	164	78	10	9
1.8	2001-	D553		V	5	286	157	52	22	20
		TGD553		V	5	286	157	52	22	20
			D903	V	5	275	166	60	19	17
			GD903	V	5	275	166	60	19	17
1.9 (E36)	96-98	D552		S	5	286	158	52	12	11
			D914	S	5	272	164	78	10	9
2.5	98-2001	D553		V	5	286	157	52	22	20
		TGD553		V	5	286	157	52	22	20
			D914	S	5	272	164	78	10	9
2.5	2001-	D932		V	5	300		52	22	20
		GD932		V	5	300		52	22	20
			D933	V	5	294	165	60	19	17
			GD933	V	5	294	165	60	19	17
1.7 TD (E36)	95-98	D552		S	5	286	158	52	12	11
1.7 TD	98-2001	D552		S	5	286	158	52	12	11
			D914	S	5	272	164	78	10	9
2.0 TD	2001-	D932		V	5	300		52	22	20
		GD932		V	5	300		52	22	20
			D933	V	5	294	165	60	19	17
			GD933	V	5	294	165	60	19	17
Coupe										
1.6 (E36)	94-99	D552		S	5	286	158	52	12	11
			D554	S	5	280	164	60	10	9
1.8 (E36)	94-96	D553		V	5	286	157	52	22	20
		TGD553		V	5	286	157	52	22	20
			D554	S	5	280	164	60	10	9
			GD554	S	5	280	164	60	10	9
1.9 (E36)	96-2001	D553		V	5	286	157	52	22	20
		TGD553		V	5	286	157	52	22	20
			D554	S	5	280	164	60	10	9
			GD554	S	5	280	164	60	10	9
2.0 (E36)	92-2000	D553		V	5	286	157	52	22	20
		TGD553		V	5	286	157	52	22	20
			D554	S	5	280	164	60	10	9
			GD554	S	5	280	164	60	10	9
2.2	2001-	D553		V	5	286	157	52	22	20
		TGD553		V	5	286	157	52	22	20
			D903	V	5	275	166	60	19	17
			GD903	V	5	275	166	60	19	17
2.5 (E36)	92-95	D553		V	5	286	157	52	22	20
		TGD553		V	5	286	157	52	22	20
			D554	S	5	280	164	60	10	9
			GD554	S	5	280	164	60	10	9
2.5 (E36)	95-2000	D553		V	5	286	157	52	22	20
		TGD553		V	5	286	157	52	22	20
			D903	V	5	275	166	60	19	17
			GD903	V	5	275	166	60	19	17
2.5	2001-	D932		V	5	300		52	22	20
		GD932		V	5	300		52	22	20
			D933	V	5	294	165	60	19	17
			GD933	V	5	294	165	60	19	17
2.8 (E36)	95-99	D553		V	5	286	157	52	22	20
		TGD553		V	5	286	157	52	22	20
			D903	V	5	275	166	60	19	17
			GD903	V	5	275	166	60	19	17

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
BMW CONTD.										
Coupe Contd.										
2.8 (E46)	99-2000	D932		V	5	300		52	22	20
		GD932		V	5	300		52	22	20
			D933	V	5	294	165	60	19	17
			GD933	V	5	294	165	60	19	17
3.0	2001-	D1002		V	5	325	185	53	25	23
		GD1002		V	5	325	185	53	25	23
			D1003	V	5	320		62	22	20
			GD1003	V	5	320		62	22	20
518										
1.8 (E12)	74-76	D064		S	5	272	128	60	13	11
1.8 (E12)	76-81	D366		S	5	280	153	78	13	11
1.8 (E28)	81-87	D077		S	5	284	155	76	12	11
1.8i Saloon (E34)	88-95	D367		S	5	302	160	76	12	11
			D371	S	5	300	180	61	10	9
1.8i Estate (E34)	88-97	D368		V	5	302	160	76	22	20
		GD368		V	5	302	160	76	22	20
			D371	S	5	300	180	61	10	9
520										
2.0 (E12)	72-76	D064		S	5	272	128	60	13	11
2.0 (E12)	76-81	D366		S	5	280	155	78	13	11
2.0i (E28)	81-85	D077		S	5	284	155	76	12	11
2.0i (E28)	85-88	D224		V	5	284	155	76	22	20
			D128	S	5	284	180	62	10	9
2.0i Saloon (E34)	88-95	D367		S	5	302	160	76	12	11
			D371	S	5	300	180	61	10	9
2.0i Estate (E34)	91-97	D368		V	5	302	160	76	22	20
		GD368		V	5	302	160	76	22	20
			D371	S	5	300	180	61	10	9
2.0 (E39)	95-2000	D858		V	5	296	160	76	22	21
		GD858		V	5	296	160	76	22	21
			D859	S	5	298	180	61	10	8
2.0 Estate (E39)	97-2000	D858		V	5	296	160	76	22	21
		GD858		V	5	296	160	76	22	21
			D860	V	5	298	171	63	20	18
2.2 (E39)	2000-	D858		V	5	296	160	76	22	21
		GD858		V	5	296	160	76	22	21
			D860	V	5	298	171	63	20	18
523										
2.5 (E39)	95-	D858		V	5	296	160	76	22	21
		GD858		V	5	296	160	76	22	21
			D859	S	5	298	180	61	10	8
2.5 Estate (E39)	96-	D858		V	5	296	160	76	22	21
		GD858		V	5	296	160	76	22	21
			D860	V	5	298	171	63	20	18
525										
2.5 (E12)	72-76	D064		S	5	272	128	60	13	11
			D126	S	5	272	160	62	10	8
2.5 (E12)	76-81	D366		S	5	280	153	78	13	11
			D126	S	5	272	160	62	10	8
2.5i (E28)	81-88	D224		V	5	284	155	76	22	20
			D128	S	5	284	180	62	10	9
2.5i (E34)	88-96	D368		V	5	302	160	76	22	20
		GD368		V	5	302	160	76	22	20
			D371	S	5	300	180	61	10	9
2.5 (E39)	2000-	D858		V	5	296	160	76	22	21
		GD858		V	5	296	160	76	22	21
			D860	V	5	298	171	63	20	18
2.5 TD Saloon (E34)	91-96	D367		S	5	302	160	76	12	11
			D371	S	5	300	180	61	10	9

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
BMW CONTD.										
525 Contd.										
2.5 TD Estate (E34)	91-96	D368		V	5	302	160	76	22	20
		GD368		V	5	302	160	76	22	20
2.5 TD (E39)	96-		D371	S	5	300	180	61	10	9
		D858		V	5	296	160	76	22	21
		GD858		V	5	296	160	76	22	21
			D859	S	5	298	180	61	10	8
2.5 TD Estate (E39)	96-	D858		V	5	296	160	76	22	21
		GD858		V	5	296	160	76	22	21
			D860	V	5	298	171	63	20	18
528										
2.8 (E12)	75-76	D064		S	5	272	128	60	13	11
			D126	S	5	272	160	62	10	8
2.8i (E12)	77-81	D078		V	5	280	153	78	22	21
			D126	S	5	272	160	62	10	8
2.8i (E28)	81-84	D224		V	5	284	155	76	22	20
			D128	S	5	284	180	62	10	9
2.8i (E28)	84-88	D230		V	5	282	154	76	25	23
			D128	S	5	284	180	62	10	9
2.8 (E39)	96-	D858		V	5	296	160	76	22	21
		GD858		V	5	296	160	76	22	21
			D860	V	5	298	171	63	20	18
530										
3.0i (E34)	88-90	D368		V	5	302	160	76	22	20
		GD368		V	5	302	160	76	22	20
3.0i V8 (E34)	92-96		D371	S	5	300	180	61	10	9
		D368		V	5	302	160	76	22	20
		GD368		V	5	302	160	76	22	20
3.0 (E39)	99-2000		D371	S	5	300	180	61	10	9
		D858		V	5	296	160	76	22	21
		GD858		V	5	296	160	76	22	21
3.0 (E39)	2001-		D860	V	5	298	171	63	20	18
		D1131		V	5	324		74	30	28
		GD1131		V	5	324		74	30	28
3.0 D (E39)	98-2000		D860	V	5	298	171	63	20	18
		D858		V	5	296	160	76	22	21
		GD858		V	5	296	160	76	22	21
3.0 D (E39)	2001-		D860	V	5	298	171	63	20	18
		D1131		V	5	324		74	30	28
		GD1131		V	5	324		74	30	28
			D860	V	5	298	171	63	20	18
535										
3.5i (E28)	81-85	D313		V	5	280	153	78	25	24
			D128	S	5	284	180	62	10	9
3.5i (E28)	85-88	D230		V	5	282	154	76	25	23
			D128	S	5	284	180	62	10	9
3.5 (E34)	88-92	D368		V	5	302	160	76	22	20
		GD368		V	5	302	160	76	22	20
3.5 (E39)	95-98		D371	S	5	300	180	61	10	9
		D858		V	5	296	160	76	22	21
		GD858		V	5	296	160	76	22	21
3.5 (E39)	98-2000		D860	V	5	298	171	63	20	18
		D500		V	5	324	160	78	30	28
		GD500		V	5	324	160	78	30	28
3.5 (E39)	2000-		D860	V	5	298	171	63	20	18
		D1131		V	5	324		74	30	28
		GD1131		V	5	324		74	30	28
			D860	V	5	298	171	63	20	18

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
BMW CONTD.										
540										
4.0i V8 (E34)	92-96	D369		V	5	302	160	76	28	26
		GD369		V	5	302	160	76	28	26
			D608	V	5	300	180	62	20	11
4.4 (E39)	96-2000	D500		V	5	324	160	78	30	28
		GD500		V	5	324	160	78	30	28
			D860	V	5	298	171	63	20	18
4.4 (E39)	2000-2003	D1131		V	5	324		74	30	28
		GD1131		V	5	324		74	30	28
			D860	V	5	298	171	63	20	18
545										
4.4	2003-									
628										
2.8i (E24)	79-82	D078		V	5	280	153	78	22	21
			D131	V	5	272	160	70	19	18
2.8i (E24)	82-89	D230		V	5	282	154	76	25	23
			D128	S	5	284	180	62	10	9
630										
3.0i (E24)	76-79	D078		V	5	280	153	78	22	21
			D131	V	5	272	160	70	19	18
633										
3.3i (E24)	76-82	D078		V	5	280	153	78	22	21
			D131	V	5	272	160	70	19	18
635										
3.5i (E24)	78-82	D078		V	5	280	153	78	22	21
			D131	V	5	272	160	70	19	18
3.5i (E24)	82-85	D230		V	5	282	154	76	25	23
			D128	S	5	284	180	62	10	9
3.5i (E24)	85-89	D231		V	5	300	155	76	30	28
			D128	S	5	284	180	62	10	9
725										
2.5 TD (E38)	96-2000	D861		V	5	316	160	77	28	26
			D501	S	5	324	180	61	12	10
728										
2.8 (E23)	77-81	D078		V	5	280	153	78	22	21
			D372	S	5	280	170	68	10	9
2.8i (E23)	81-82	D078		V	5	280	153	78	22	21
			D373	S	5	284	173	68	10	9
2.8i (E23)	82-86	D313		V	5	280	153	78	25	24
			D373	S	5	284	173	68	10	9
2.8 (E38)	95-2001	D861		V	5	316	160	77	28	26
			D501	S	5	324	180	61	12	10
730										
3.0i (E23)	77-79	D078		V	5	280	153	78	22	21
			D372	S	5	280	170	68	10	9
3.0i (E23)	86-87	D369		V	5	302	160	76	28	26
		GD369		V	5	302	160	76	28	26
			D374	S	5	300	180	69	12	10
3.0i (E32)	87-92	D368		V	5	302	160	76	22	20
		GD368		V	5	302	160	76	22	20
			D375	S	5	300	180	68	10	9
3.0i V8 (E32)	92-94	D368		V	5	302	160	76	22	20
		GD368		V	5	302	160	76	22	20
			D375	S	5	300	180	68	10	9
3.0i L (E32)	87-92	D369		V	5	302	160	76	28	26
		GD369		V	5	302	160	76	28	26
			D374	S	5	300	180	69	12	10

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
BMW CONTD.										
730 Contd.										
3.0 (E38)	94-2002	D861		V	5	316	160	77	28	26
			D501	S	5	324	180	61	12	10
3.0 (E65)	2003-	D1216		V	5	324		81	30	28
			D1217	V	5	324		65	20	18
3.0 D (E38)	98-2000	D861		V	5	316	160	77	28	26
			D501	S	5	324	180	61	12	10
3.0 D (E65)	2003-	D1216		V	5	324		81	30	28
			D1217	V	5	324		65	20	18
732										
3.2i (E23)	79-81	D078		V	5	280	153	78	22	21
			D372	S	5	280	170	68	10	9
3.2i (E23)	81-82	D078		V	5	280	153	78	22	21
			D373	S	5	284	173	68	10	9
3.2i (E23)	82-86	D313		V	5	280	153	78	25	24
			D373	S	5	284	173	68	10	9
733										
3.3i (E23)	77-79	D078		V	5	280	153	78	22	21
			D372	S	5	280	170	68	10	9
735										
3.5i (E23)	79-81	D078		V	5	280	153	78	22	21
			D372	S	5	280	170	68	10	9
3.5i (E23)	81-86	D313		V	5	280	153	78	25	24
			D373	S	5	284	173	68	10	9
3.5i (E32)	86-92	D369		V	5	302	160	76	28	26
		GD369		V	5	302	160	76	28	26
			D374	S	5	300	180	69	12	10
3.5 (E38)	96-2001	D861		V	5	316	160	77	28	26
			D501	S	5	324	180	61	12	10
3.6 (E65)	2002-	D1216		V	5	324		81	30	28
			D1217	V	5	324		65	20	18
740										
4.0i V8 (E32)	92-94	D369		V	5	302	160	76	28	26
		GD369		V	5	302	160	76	28	26
			D376	V	5	300	180	68	20	18
4.0 (E38)	94-96	D500		V	5	324	160	78	30	28
		GD500		V	5	324	160	78	30	28
			D501	S	5	324	180	61	12	10
4.4 (E38)	96-2001	D500		V	5	324	160	78	30	28
		GD500		V	5	324	160	78	30	28
			D501	S	5	324	180	61	12	10
745										
4.4 (E65)	2002-	D1218		V	5	348		81	30	28
			D1219	V	5	345		65	24	22
4.5i (E23)	80-81	D078		V	5	280	153	78	22	21
			D372	S	5	280	170	68	10	9
4.5i (E23)	81-86	D313		V	5	280	153	78	25	24
			D373	S	5	284	173	68	10	9
750										
5.0i (E32)	87-90	D369		V	5	302	160	76	28	26
		GD369		V	5	302	160	76	28	26
			D376	V	5	300	180	68	20	18
5.0i (E32)	91-94	D500		V	5	324	160	78	30	28
		GD500		V	5	324	160	78	30	28
			D376	V	5	300	180	68	20	18
5.4 (E38)	94-2001	D934		V	5	334	160	80	32	30
			D935	V	5	328	175	61	20	18

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
BMW CONTD.										
760										
6.0	2003-									
840										
4.0i (E31)	93-94	D500		V	5	324	160	78	30	28
		GD500		V	5	324	160	78	30	28
			D501	S	5	324	180	61	12	10
4.0 (E31)	94-96	D1204		V	5	324		78	30	28
			D501	S	5	324	180	61	12	10
4.4 (E31)	95-99	D1204		V	5	324		78	30	28
			D501	S	5	324	180	61	12	10
850										
5.0i (E31)	90-94	D500		V	5	324	160	78	30	28
		GD500		V	5	324	160	78	30	28
			D501	S	5	324	180	61	12	10
5.6 (E31)	93-96	D1204		V	5	324		78	30	28
			D935	V	5	328	175	61	20	18
Mini										
1.6	2001-	D1007		V	4	276		44	22	20
		TGD1007		V	4	276		44	22	20
			D1008	S	4	259		44	10	9
			GD1008	S	4	259		44	10	9
M3										
2.3 (E30)	82-92	D609		V	5	280	154	41	25	23
		GD609		V	5	280	154	41	25	23
			D610	S	5	282	171	65	12	10
3.0 (E36)	92-95	D979L		V	5	315	162	53	28	26
		D979R		V	5	315	162	53	28	26
			D1009L	V	5	312		62	20	18
			D1009R	V	5	312		62	20	18
		GD979L		V	5	315	162	53	28	26
		GD979R		V	5	315	162	53	28	26
			GD1009L	V	5	312		62	20	18
			GD1009R	V	5	312		62	20	18
3.2 (E36)	95-2000	D979L		V	5	315	162	53	28	26
		D979R		V	5	315	162	53	28	26
			D1009L	V	5	312		62	20	18
			D1009R	V	5	312		62	20	18
		GD979L		V	5	315	162	53	28	26
		GD979R		V	5	315	162	53	28	26
			GD1009L	V	5	312		62	20	18
			GD1009R	V	5	312		62	20	18
3.2 (E46)	2000-			V	5	325				
			D935	V	5	328	175	61	20	18
M5										
3.5 (E28)	85-88	D231		V	5	300	155	76	30	28
			D128	S	5	284	180	62	10	9
3.5 (E34)	88-89	D368		V	5	302	160	76	22	20
		GD368		V	5	302	160	76	22	20
			D371	S	5	300	180	61	10	9
3.8 (E34)	89-94	D786		V	5	315	159	76	28	26
		GD786		V	5	315	159	76	28	26
			D608	V	5	300	180	62	20	19
X5										
3.0	2000-	D991		V	5	332		62	30	28
			D992	S	5	324		80	12	10
4.4	2000-	D991		V	5	332		62	30	28
			D992	S	5	324		80	12	10

BRAKE DISCS & DRUMS - APPLICATIONS



Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
BMW CONTD.										
X5 Contd.										
4.6	2002-	D1155		V	5	356			36	34
			D1156	V	5	324			20	18
2.9D	2001-	D991		V	5	332		62	30	28
			D992	S	5	324		80	12	10
Z1										
2.5 (E30)	89-93	D134		V	4	260	148	36	22	21
		GD134		V	4	260	148	36	22	21
			D135	S	4	258	170	60	10	9
			GD135	S	4	258	170	60	10	9
Z3										
1.9 (E36)	97-2003	D552		S	5	286	158	52	12	11
			D1114	S	5	272	164	83	10	9
2.0	99-2000	D553		V	5	286	157	52	22	20
		TGD553		V	5	286	157	52	22	20
			D1114	S	5	272	164	83	10	9
2.2	2000-2003	D553		V	5	286	157	52	22	20
		TGD553		V	5	286	157	52	22	20
			D1114	S	5	272	164	83	10	9
2.8 (E36)	97-2000	D553		V	5	286	157	52	22	20
		TGD553		V	5	286	157	52	22	20
			D1114	S	5	272	164	83	10	9
3.0	2000-2003	D932		V	5	300		52	22	20
		GD932		V	5	300		52	22	20
			D1114	S	5	272	164	83	10	9
3.2	97-2003	D979L		V	5	315	162	53	28	26
		D979R		V	5	315	162	53	28	26
			D1009L	V	5	312		62	20	18
			D1009R	V	5	312		62	20	18
		GD979L		V	5	315	162	53	28	26
		GD979R		V	5	315	162	53	28	26
			GD1009L	V	5	312		62	20	18
			GD1009R	V	5	312		62	20	18
Z4										
2.2	2003-	D553		V	5	286	157	52	22	20
		TGD553		V	5	286	157	52	22	20
			D554	S	5	280	164	60	10	9
			GD554	S	5	280	164	60	10	9
2.5	2003-	D553		V	5	286	157	52	22	20
		TGD553		V	5	286	157	52	22	20
			D554	S	5	280	164	60	10	9
			GD554	S	5	280	164	60	10	9
3.0	2003-	D932		V	5	300		52	22	20
		GD932		V	5	300		52	22	20
			D933	V	5	294	165	60	19	17
			GD933	V	5	294	165	60	19	17
Z8										
5.0	2000-2003	D934		V	5	334	160	80	32	30
			D935	V	5	328	175	61	20	18
CADILLAC										
Seville										
4.6	99-	GD7005		V	5	303		52	32	30
CATERHAM										
Super 7										
		D198		S	4	232	120	27	10	8
			D198	S	4	232	120	27	10	8

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
CHEVROLET										
Camaro										
3.8	98-	GD7005		V	5	303		52	32	30
			GD7006	V	5	305		62	26	24
5.7	98-	GD7005		V	5	303		52	32	30
			GD7006	V	5	305		62	26	24
Corvette										
5.7	97-	GD7010		V	5	325		46	32	30
			GD7077	V	5	305		49	26	24
CHRYSLER (U.S.A.)										
Grand Voyager										
3.3	97-2000	D823		V	5	282		39	24	22
3.3	2001-	D1137		V	5	302		39	28	26
			D1135	S	5	290		56	13	11
2.5 TD	98-2000	D823		V	5	282		39	24	22
2.5 TD	2001-	D1136		V	5	281		38	28	26
			D1135	S	5	290		56	13	11
2.5 TD	2001-	D1137		V	5	302		39	28	26
			D1135	S	5	290		56	13	11
Jeep Cherokee										
2.4	2001-	D1137		V	5	302		39	28	26
			D1135	S	5	290		56	13	11
2.5	93-2001	D906		V	5	280	165	80	24	22
		GD906		V	5	280	165	80	24	22
3.7	2001-	D1137		V	5	302		39	28	26
			D1135	S	5	290		56	13	11
4.0	93-2001	D906		V	5	280	165	80	24	22
		GD906		V	5	280	165	80	24	22
2.5 TD	95-2001	D906		V	5	280	165	80	24	22
		GD906		V	5	280	165	80	24	22
2.8 TD	2001-	D1137		V	5	302		39	28	26
			D1135	S	5	290		56	13	11
Jeep Grand Cherokee										
4.0	96-99	D906		V	5	280	165	80	24	22
		GD906		V	5	280	165	80	24	22
4.0	99-	D1098		V	5	305		63	26	25
			D1138	S	5	305		86	10	9
4.7	99-	D1098		V	5	305		63	26	25
			D1138	S	5	305		86	10	9
5.2	94-99	D906		V	5	280	165	80	24	22
		GD906		V	5	280	165	80	24	22
5.9	97-99	D906		V	5	280	165	80	24	22
		GD906		V	5	280	165	80	24	22
2.7 TD	2001-	D1098		V	5	305		63	26	25
			D1138	S	5	305		86	10	9
3.1 TD	99-2001	D1098		V	5	305		63	26	25
			D1138	S	5	305		86	10	9
Jeep Wrangler										
2.5	93-	D906		V	5	280	165	80	24	22
		GD906		V	5	280	165	80	24	22
4.0	93-	D906		V	5	280	165	80	24	22
		GD906		V	5	280	165	80	24	22
Neon										
2.0	96-	D926		V	5	256	147	39	20	18
			D998	S	5	270		53	9	7

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
CHRYSLER (U.S.A.) CONTD.										
PT Cruiser										
2.0	2000-	D993		V	5	280		39	23	21
		GD993		V	5	280		39	23	21
			D998	S	5	270		53	9	7
2.2 TD	2002-	D993		V	5	280		39	23	21
		GD993		V	5	280		39	23	21
			D998	S	5	270		53	9	7
Viper										
8.0	97-2003	GD7016		V	6	330		62	32	31
			GD7017	V	6	330		44	22	21
8.3	2003-									
Voyager										
2.0	97-2000	D823		V	5	282		39	24	22
2.4	2001-	D1136		V	5	281		38	28	26
			D1135	S	5	290		56	13	11
3.3	97-2000	D823		V	5	282		39	24	22
3.3	2001-	D1137		V	5	302		39	28	26
			D1135	S	5	290		56	13	11
2.5 TD	97-2000	D823		V	5	282		39	24	22
2.5 TD	2001-	D1136		V	5	281		38	28	26
			D1135	S	5	290		56	13	11
2.5 TD	2001-	D1137		V	5	302		39	28	26
			D1135	S	5	290		56	13	11
CITROEN										
2 CV	68-90	D084		S	6	244	137	47	7	6
AMI 8	69-78	D084		S	6	244	137	47	7	6
AMI 1.0	73-76	D055		S	6	269	139	30	9	8
AX										
1.0	86-98	D377		S	3	238	132	29	8	7
			DM012			165				
1.1	86-97	D377		S	3	238	132	29	8	7
			DM012			165				
1.4	86-91	D377		S	3	238	132	29	8	7
			DM012			165				
1.4	91-97	D556		S	3	247	135	33	10	9
			DM012			165				
1.4 GT	87-89	D389		S	3	238	132	29	10	9
		GD389		S	3	238	132	29	10	9
			DM012			165				
1.4 GT	89-91	D379		S	3	258	131	29	10	9
			DM012			165				
1.4 GT	91-97	D556		S	3	247	135	33	10	9
			DM012			165				
1.4 GTi	91-97	D449		V	4	247	143	35	20	18
		TGD449		V	4	247	143	35	20	18
			DM030			180				
1.4 4x4	91-95	D556		S	3	247	135	33	10	9
1.4 D	88-91	D377		S	3	238	132	29	8	7
			DM012			165				
1.4 D	91-95	D556		S	3	247	135	33	10	9
			DM012			165				
1.5 D	94-97	D556		S	3	247	135	33	10	9
			DM012			165				
Berlingo Multispace										
1.4	99-2002	D828		S	4	266	143	27	13	11
			DM013			229				
1.4	2002-	D1047		V	4	266		34	22	20
		GD1047		V	4	266		34	22	20
			DM013			229				

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
CITROEN CONTD.										
Berlingo Multispace Contd.										
1.6	2001-2002	D311		V	4	266	143	27	20	18
		TGD311		V	4	266	143	27	20	18
			DM013			229				
1.6	2001-	D1047		V	4	266		34	22	20
		GD1047		V	4	266		34	22	20
			DM013			229				
1.8	99-2000	D311		V	4	266	143	27	20	18
		TGD311		V	4	266	143	27	20	18
			DM013			229				
1.9 D	99-2001	D311		V	4	266	143	27	20	18
		TGD311		V	4	266	143	27	20	18
			DM013			229				
1.9 D	2001-	D1047		V	4	266		34	22	20
		GD1047		V	4	266		34	22	20
			DM013			229				
2.0 TD	2002-	D311		V	4	266	143	27	20	18
		TGD311		V	4	266	143	27	20	18
			DM013			229				
2.0 TD	2002-	D1047		V	4	266		34	22	20
		GD1047		V	4	266		34	22	20
			DM013			229				
BX										
1.4	82-93	D116		S	4	266	143	27	10	9
			D137	S	4	224	139	57	7	6
1.6	82-93	D116		S	4	266	143	27	10	9
			D137	S	4	224	139	57	7	6
1.9	84-93	D116		S	4	266	143	27	10	9
			D137	S	4	224	139	57	7	6
1.9 GTi	87-93	D116		S	4	266	143	27	10	9
			D137	S	4	224	139	57	7	6
1.9 GTi 16v	87-93	D311		V	4	266	144	27	20	18
		TGD311		V	4	266	144	27	20	18
			D137	S	4	224	139	57	7	6
1.7 D	82-93	D116		S	4	266	143	27	10	9
			D137	S	4	224	139	57	7	6
1.7 TD	82-93	D116		S	4	266	143	27	10	9
			D137	S	4	224	139	57	7	6
1.9 D	82-93	D116		S	4	266	143	27	10	9
			D137	S	4	224	139	57	7	6
1.9 TD	82-93	D116		S	4	266	143	27	10	9
			D137	S	4	224	139	57	7	6
C2										
1.1	2003-	D828		S	4	266	143	27	13	11
1.4	2003-	D828		S	4	266	143	27	13	11
1.6	2003-	D1047		V	4	266		34	22	20
		GD1047		V	4	266		34	22	20
			D1067	S	4	247		35	9	8
1.4 D	2003-	D828		S	4	266	143	27	13	11
C3										
1.1	2002-	D828		S	4	266	143	27	13	11
1.4	2002-	D828		S	4	266	143	27	13	11
1.6	2002-	D1047		V	4	266		34	22	20
		GD1047		V	4	266		34	22	20
			D1067	S	4	247		35	9	8
1.4 D (70)	2002-	D828		S	4	266	143	27	13	11
1.4 D (92)	2002-	D1047		V	4	266		34	22	20
		GD1047		V	4	266		34	22	20
			D1067	S	4	247		35	9	8

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
CITROEN CONTD.										
C5										
1.8	2001-	D1047		V	4	266		34	22	20
		GD1047		V	4	266		34	22	20
			D1046	S	4	276		62	14	12
1.8 Est	2001-	D1076		V	4	282		34	26	24
			D1046	S	4	276		62	14	12
2.0	2001-	D1076		V	4	282		34	26	24
			D1046	S	4	276		62	14	12
3.0	2001-	D936		V	4	288		34	28	26
			D1046	S	4	276		62	14	12
2.0 TD (90)	2001-	D1076		V	4	282		34	26	24
			D1046	S	4	276		62	14	12
2.0 TD (110)	2001-	D1076		V	4	282		34	26	24
			D1046	S	4	276		62	14	12
2.2 TD	2001-	D936		V	4	288		34	28	26
			D1046	S	4	276		62	14	12
C8										
2.0	2003-	D1205		V	5	285		44	28	26
			D1206	S	5	272		28	12	10
2.2	2003-	D1205		V	5	285		44	28	26
			D1206	S	5	272		28	12	10
2.0 TD	2003-	D1205		V	5	285		44	28	26
			D1206	S	5	272		28	12	10
2.2 TD	2003-	D1205		V	5	285		44	28	26
			D1206	S	5	272		28	12	10
CX										
	74-77	D026		V	5	260	137	54	20	18
			D098	S	5	234	134	59	9	8
	77-89	D026		V	5	260	137	54	20	18
			D101	S	5	224	136	57	7	6
Estate	75-92	D026		V	5	260	137	54	20	18
			D085	V	5	235	136	69	18	16
Dyane										
	77-82	D084		S	6	244	137	47	7	6
GS, GSA										
	70-72	D097		S	3	270	143	33	7	6
	72-86	D055		S	6	269	139	30	9	8
			D054	S		178	89	18	7	6
LNA										
(Citroen)	76-85	D103		S	3	245	116	44	9	8
(Bendix ATE)	76-85	D102		S	3	241	116	40	10	9
Saxo										
1.0	96-2001	D377		S	3	238	132	29	8	7
			DM012			165				
1.0	96-2001	D115		S	4	247	143	34	10	9
		GD115		S	4	247	143	34	10	9
			DM030			180				
1.1	96-2000	D556		S	3	247	135	33	10	9
			DM012			165				
1.1	96-	D115		S	4	247	143	34	10	9
		GD115		S	4	247	143	34	10	9
			DM030			180				
			DM044			203				
1.4	96-2000	D556		S	3	247	135	33	10	9
			DM012			165				
1.4	96-2000	D377		S	3	238	132	29	8	7
			DM012			165				

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
CITROEN CONTD.										
Saxo Contd.										
1.4	96-2000	D115		S	4	247	143	34	10	9
		GD115		S	4	247	143	34	10	9
			DM030			180				
			DM044			203				
1.4	2000-	D449		V	4	247	143	35	20	18
		TGD449		V	4	247	143	35	20	18
			D615	S	4	248	143	26	8	7
			GD615	S	4	248	143	26	8	7
1.6	96-	D449		V	4	247	143	35	20	18
		TGD449		V	4	247	143	35	20	18
			D615	S	4	248	143	26	8	7
			GD615	S	4	248	143	26	8	7
1.6 16v	96-	D449		V	4	247	143	35	20	18
		TGD449		V	4	247	143	35	20	18
			D615	S	4	248	143	26	8	7
			GD615	S	4	248	143	26	8	7
1.5 D	96-2001	D556		S	3	247	135	33	10	9
			DM012			165				
1.5 D	96-	D115		S	4	247	143	34	10	9
		GD115		S	4	247	143	34	10	9
			DM030			180				
			DM044			203				
Synergie										
1.7	96-	D830		V	5	257	137	40	20	18
2.0	95-	D834		V	5	281	138	44	26	24
			D835	S	5	295	193	56	10	8
2.0 Turbo	95-	D834		V	5	281	138	44	26	24
			D835	S	5	295	193	56	10	8
1.9 TD	95-	D834		V	5	281	138	44	26	24
			D835	S	5	295	193	56	10	8
2.0 D	99-	D834		V	5	281	138	44	26	24
			D835	S	5	295	193	56	10	8
2.1 TD	96-	D834		V	5	281	138	44	26	24
			D835	S	5	295	193	56	10	8
Visa										
625 (Citroen)	79-86	D103		S	3	245	116	44	9	8
625 (Bendix ATE)	79-86	D102		S	3	241	116	40	10	9
1.0	85-88	D103		S	3	245	116	44	9	8
1.1	79-89	D103		S	3	245	116	44	9	8
1.2	80-83	D103		S	3	245	116	44	9	8
1.4	82-86	D103		S	3	245	116	44	9	8
1.4 GT	82-86	D102		S	3	241	116	40	10	9
1.6 GTi	85-88	D157		V	4	247	143	44	20	19
		GD157		V	4	247	143	44	20	19
1.8 D	84-89	D115		S	4	247	143	34	10	9
Xantia										
1.6	92-98	D311		V	4	266	144	27	20	18
		TGD311		V	4	266	144	27	20	18
			D611	S	4	224	140	57	9	7
1.8 Sal	92-2001	D311		V	4	266	144	27	20	18
		TGD311		V	4	266	144	27	20	18
			D611	S	4	224	140	57	9	7
1.8 Est	95-2001	D612		V	4	283	145	27	22	20
		TGD612		V	4	283	145	27	22	20
			D836	S	4	251	141	62	12	10
2.0 Sal	92-2001	D311		V	4	266	144	27	20	18
		TGD311		V	4	266	144	27	20	18
			D611	S	4	224	140	57	9	7
2.0 Est	95-2001	D612		V	4	283	145	27	22	20
		TGD612		V	4	283	145	27	22	20
			D836	S	4	251	141	62	12	10

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
CITROEN CONTD.										
Xantia Contd.										
2.0 16v Sal	92-2001	D612		V	4	283	145	27	22	20
		TGD612		V	4	283	145	27	22	20
2.0 16v Est	92-2001		D611	S	4	224	140	57	9	7
		D612		V	4	283	145	27	22	20
2.0 Turbo Sal	95-99	TGD612		V	4	283	145	27	22	20
			D836	S	4	251	141	62	12	10
2.0 Turbo Est	95-99	D612		V	4	283	145	27	22	20
		TGD612		V	4	283	145	27	22	20
2.0 Turbo Sal	99-2001		D611	S	4	224	140	57	9	7
		D936		V	4	288		34	28	26
2.0 Turbo Est	99-2001		D611	S	4	224	140	57	9	7
		D936		V	4	288		34	28	26
3.0 Sal	97-2001		D836	S	4	251	141	62	12	10
		D936		V	4	288		34	28	26
3.0 Est	97-2001		D611	S	4	224	140	57	9	7
		D936		V	4	288		34	28	26
1.9 D Sal	92-99		D836	S	4	251	141	62	12	10
		D311		V	4	266	144	27	20	18
1.9 D Est	92-99	TGD311		V	4	266	144	27	20	18
			D611	S	4	224	140	57	9	7
1.9 TD Sal	92-98		D611	S	4	224	140	57	9	7
		D311		V	4	266	144	27	20	18
1.9 TD Est	92-98	TGD311		V	4	266	144	27	20	18
			D836	S	4	251	141	62	12	10
1.9 TD Sal	98-2000		D611	S	4	224	140	57	9	7
		D936		V	4	288		34	28	26
1.9 TD Est	95-98		D611	S	4	224	140	57	9	7
		D612		V	4	283	145	27	22	20
1.9 TD Est	98-99	TGD612		V	4	283	145	27	22	20
			D836	S	4	251	141	62	12	10
2.0 D (90) Sal	99-2001		D836	S	4	251	141	62	12	10
		D936		V	4	288		34	28	26
2.0 D (90) Est	99-2001		D836	S	4	251	141	62	12	10
		D936		V	4	288		34	28	26
2.0 D (110) Sal	99-2001		D611	S	4	224	140	57	9	7
		D936		V	4	288		34	28	26
2.0 D (110) Est	99-2001		D611	S	4	224	140	57	9	7
		D936		V	4	288		34	28	26
2.1 TD Sal	97-98		D836	S	4	251	141	62	12	10
		D937		V	4	283	145	28	26	24
2.1 TD Sal	98-2000		D611	S	4	224	140	57	9	7
		D936		V	4	288		34	28	26
2.1 TD Est	97-98		D611	S	4	224	140	57	9	7
		D937		V	4	283	145	28	26	24
2.1 TD Est	98-2000		D836	S	4	251	141	62	12	10
		D936		V	4	288		34	28	26
XM										
2.0	89-90		D380	V	5	276	140	48	22	20
			D381	S	5	224	140	63	9	7
2.0	90-2000		D613	V	5	283	140	48	26	24
			D381	S	5	224	140	63	9	7
2.0 Estate	90-2000		D613	V	5	283	140	48	26	24
			D614	S	5	250	141	63	12	11
2.0 Turbo	90-2000		D613	V	5	283	140	48	26	24
			D381	S	5	224	140	63	9	7
2.0 Turbo Estate	90-2000		D613	V	5	283	140	48	26	24
			D614	S	5	250	141	63	12	11

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
CITROEN CONTD.										
XM Contd.										
3.0	89-90	D380		V	5	276	140	48	22	20
			D381	S	5	224	140	63	9	7
3.0	90-97	D613		V	5	283	140	48	26	24
			D381	S	5	224	140	63	9	7
3.0	97-2000	D938		V	5	288			28	26
			D381	S	5	224	140	63	9	7
3.0 Estate	90-97	D613		V	5	283	140	48	26	24
			D614	S	5	250	141	63	12	11
3.0 Estate	97-2000	D938		V	5	288			28	26
			D614	S	5	250	141	63	12	11
2.1 TD	89-90	D380		V	5	276	140	48	22	20
			D381	S	5	224	140	63	9	7
2.1 TD	90-2000	D613		V	5	283	140	48	26	24
			D381	S	5	224	140	63	9	7
2.1 TD Estate	90-2000	D613		V	5	283	140	48	26	24
			D614	S	5	250	141	63	12	11
2.5 TD	90-97	D613		V	5	283	140	48	26	24
			D381	S	5	224	140	63	9	7
2.5 TD	97-2000	D938		V	5	288			28	26
			D381	S	5	224	140	63	9	7
2.5 TD Estate	90-97	D613		V	5	283	140	48	26	24
			D614	S	5	250	141	63	12	11
2.5 TD Estate	97-2000	D938		V	5	288			28	26
			D614	S	5	250	141	63	12	11
Xsara Saloon										
1.4	97-2000	D897		S	4	247	143	34	13	11
			DM015			180				
1.4	97-2000	D449		V	4	247	143	35	20	18
		TGD449		V	4	247	143	35	20	18
			DM015			180				
			DM045			203				
1.4	2000-	D1047		V	4	266		34	22	20
		GD1047		V	4	266		34	22	20
			DM045			203				
1.6	97-2000	D449		V	4	247	143	35	20	18
		TGD449		V	4	247	143	35	20	18
			DM015			180				
			DM045			203				
1.6	2000-	D1047		V	4	266		34	22	20
		GD1047		V	4	266		34	22	20
			D615	S	4	248	143	26	8	7
			GD615	S	4	248	143	26	8	7
1.8	97-2000	D449		V	4	247	143	35	20	18
		TGD449		V	4	247	143	35	20	18
			DM015			180				
			DM045			203				
1.8 16v	97-2000	D311		V	4	266	144	27	20	18
		TGD311		V	4	266	144	27	20	18
			D615	S	4	248	143	26	8	7
			GD615	S	4	248	143	26	8	7
2.0 16v	97-2001	D612		V	4	283	145	27	22	20
		TGD612		V	4	283	145	27	22	20
			D615	S	4	248	143	26	8	7
			GD615	S	4	248	143	26	8	7
2.0 16v	2001-	D1076		V	4	282		34	26	24
			D615	S	4	248	143	26	8	7
1.9 D	97-2000	D449		V	4	247	143	35	20	18
		TGD449		V	4	247	143	35	20	18
			DM015			180				
			DM045			203				
1.9 TD	97-2000	D449		V	4	247	143	35	20	18
		TGD449		V	4	247	143	35	20	18
			DM015			180				
			DM045			203				

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
CITROEN CONTD.										
Xsara Contd.										
2.0 TD	99-2000	D311		V	4	266	144	27	20	18
		TGD311		V	4	266	144	27	20	18
			D615	S	4	248	143	26	8	7
			GD615	S	4	248	143	26	8	7
2.0 TD	2000-	D1047		V	4	266		34	22	20
		GD1047		V	4	266		34	22	20
			D615	S	4	248	143	26	8	7
			GD615	S	4	248	143	26	8	7
Xsara Estate										
1.4	97-2000	D897		S	4	247	143	34	13	11
			DM013			229				
1.4	97-2000	D449		V	4	247	143	35	20	18
		TGD449		V	4	247	143	35	20	18
			DM013			229				
1.4	2000-	D1047		V	4	266		34	22	20
		GD1047		V	4	266		34	22	20
			DM013			229				
1.6	97-2000	D449		V	4	247	143	35	20	18
		TGD449		V	4	247	143	35	20	18
			DM013			229				
1.6	2000-	D1047		V	4	266		34	22	20
		GD1047		V	4	266		34	22	20
			D615	S	4	248	143	26	8	7
			GD615	S	4	248	143	26	8	7
			DM013			229				
1.8	97-2000	D449		V	4	247	143	35	20	18
		TGD449		V	4	247	143	35	20	18
			DM013			229				
1.8 16v	97-2000	D311		V	4	266	144	27	20	18
		TGD311		V	4	266	144	27	20	18
			D615	S	4	248	143	26	8	7
			GD615	S	4	248	143	26	8	7
1.9 D	97-2000	D449		V	4	247	143	35	20	18
		TGD449		V	4	247	143	35	20	18
			DM013			229				
1.9 TD	97-2000	D449		V	4	247	143	35	20	18
		TGD449		V	4	247	143	35	20	18
			DM013			229				
2.0 TD	99-2000	D311		V	4	266	144	27	20	18
		TGD311		V	4	266	144	27	20	18
			D615	S	4	248	143	26	8	7
			GD615	S	4	248	143	26	8	7
2.0 TD	2000-	D1047		V	4	266		34	22	20
		GD1047		V	4	266		34	22	20
			D615	S	4	248	143	26	8	7
			GD615	S	4	248	143	26	8	7
Xsara Picasso										
1.6	99-2000	D311		V	4	266	144	27	20	18
		TGD311		V	4	266	144	27	20	18
			DM013			229				
1.6	2000-	D1047		V	4	266		34	22	20
		GD1047		V	4	266		34	22	20
			DM013			229				
1.8	99-2000	D311		V	4	266	144	27	20	18
		TGD311		V	4	266	144	27	20	18
			DM013			229				
1.8	2000-	D1047		V	4	266		34	22	20
		GD1047		V	4	266		34	22	20
			DM013			229				
2.0	2003-									
2.0 TD	99-2000	D311		V	4	266	144	27	20	18
		TGD311		V	4	266	144	27	20	18
			DM013			229				

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
CITROEN CONTD.										
Xsara Picasso Contd.										
2.0 TD	2000-	D1047		V	4	266		34	22	20
		GD1047		V	4	266		34	22	20
			DM013			229				
ZX										
1.4	91-98	D115		S	4	247	143	34	10	9
		GD115		S	4	247	143	34	10	9
			DM015			180				
			DM045			203				
1.6	91-98	D449		V	4	247	143	35	20	18
		TGD449		V	4	247	143	35	20	18
			D615	S	4	248	143	26	8	7
			GD615	S	4	248	143	26	8	7
			DM015			180				
			DM045			203				
1.8	91-98	D449		V	4	247	143	35	20	18
		TGD449		V	4	247	143	35	20	18
			D615	S	4	248	143	26	8	7
			GD615	S	4	248	143	26	8	7
			DM015			180				
			DM045			203				
1.9	91-94	D449		V	4	247	143	35	20	18
		TGD449		V	4	247	143	35	20	18
			D615	S	4	248	143	26	8	7
			GD615	S	4	248	143	26	8	7
2.0	93-98	D311		V	4	266	144	27	20	18
		TGD311		V	4	266	144	27	20	18
			D615	S	4	248	143	26	8	7
			GD615	S	4	248	143	26	8	7
2.0 16v	92-98	D612		V	4	283	145	27	22	20
		TGD612		V	4	283	145	27	22	20
			D615	S	4	248	143	26	8	7
			GD615	S	4	248	143	26	8	7
1.9 D	91-98	D115		S	4	247	143	34	10	9
		GD115		S	4	247	143	34	10	9
			D615	S	4	248	143	26	8	7
			GD615	S	4	248	143	26	8	7
			DM015			180				
			DM045			203				
1.9 TD	91-98	D449		V	4	247	143	35	20	18
		TGD449		V	4	247	143	35	20	18
			D615	S	4	248	143	26	8	7
			GD615	S	4	248	143	26	8	7
			DM015			180				
			DM045			203				

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
CITROEN COMMERCIAL										
Berlingo										
1.1	96-	D828		S	4	266	143	27	13	11
			DM013			229				
1.1	2002-	D1047		V	4	266	144	34	22	20
			DM013			229				
1.4	96-	D828		S	4	266	143	27	13	11
			DM013			229				
1.4	96-	D311		V	4	266	143	27	20	18
			DM013			229				
1.4	2002-	D1047		V	4	266	144	34	22	20
			DM013			229				
1.8 D	96-99	D828		S	4	266	143	27	13	11
			DM013			229				
1.9 D	96-99	D828		S	4	266	143	27	13	11
			DM013			229				
1.9 D	96-	D311		V	4	266	143	27	20	18
			DM013			229				
1.9 D	2002-	D1047		V	4	266	144	34	22	20
			DM013			229				
2.0 TD	99-	D311		V	4	266	143	27	20	18
			DM013			229				
2.0 TD	2002-	D1047		V	4	266	144	34	22	20
			DM013			229				
C15										
1.1	83-88	D103		S	3	245	116	44	9	8
1.1	88-96	D115		S	4	247	143	34	10	9
1.4	83-88	D103		S	3	245	116	44	9	8
1.4	88-96	D115		S	4	247	143	34	10	9
1.8 D	84-2000	D115		S	4	247	143	34	10	9
1.9 D	2000-	D115		S	4	247	143	34	10	9
			DM013			229				
C22										
	81-84	D092		S	5	256	155	61	13	12
	84-86	D398		S	5	256	155	64	16	15
	86-92	D399		S	5	290	156	61	16	15
C25										
1.8	81-84	D092		S	5	256	155	61	13	12
1.8	84-92	D398		S	5	256	155	64	16	15
2.0	81-84	D092		S	5	256	155	61	13	12
2.0	84-92	D398		S	5	256	155	64	16	15
1.9 D	81-84	D092		S	5	256	155	61	13	12
1.9 D	84-92	D398		S	5	256	155	64	16	15
2.5 D	81-84	D092		S	5	256	155	61	13	12
2.5 D	84-92	D398		S	5	256	155	64	16	15
1.8 TON	86-94	D399		S	5	290	156	61	16	15
Dispatch										
1.6	95-	D830		V	5	257	137	40	20	18
1.9 D	96-	D830		V	5	257	137	40	20	18
1.9 TD	95-2000	D830		V	5	257	137	40	20	18
1.9 TD	96-2000	D834		V	5	281	138	44	26	24
2.0 TD	2000-	D830		V	5	257	137	40	20	18
2.0 TD	2000-	D834		V	5	281	138	44	26	24
Relay Q14										
2.0	94-2001	D831		S	5	280	155	66	18	16
2.0	2001-	D832		V	5	280		66	24	22
1.9 TD	94-2001	D831		S	5	280	155	66	18	16
2.0 TD	2001-	D832		V	5	280	155	66	24	22
2.2 TD	2002-	D832		V	5	280		66	24	22
2.5 D	94-2001	D831		S	5	280	155	66	18	16
2.5 TD	94-2000	D832		V	5	280	155	66	24	22
2.8 TD	98-2001	D832		V	5	280	155	66	24	22

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
CITROEN COMM CONTD.										
Relay Q18										
2.0	94-2001	D833		V	5	300	174	66	24	22
2.5 D	94-2001	D833		V	5	300	174	66	24	22
2.5 TD	94-2001	D833		V	5	300	174	66	24	22
2.8 TD	98-2001	D833		V	5	300	174	66	24	22
2.8 TD	2001-	D833		V	5	300		66	24	22
Xsara Enterprise										
2.0 D	2003-	D1047		V	4	266	144	34	22	20
Xsara Van										
1.9 D	98-2002	D311		V	4	266	143	27	20	18
DACIA										
Duster										
	88-	D044		S	6T	228	111	39	10	9
DAEWOO										
Espero										
1.5	95-97	D129		V	4	236	132	41	20	18
		TGD129		V	4	236	132	41	20	18
1.8	95-97	D291		V	4	258	134	41	24	22
		TGD291		V	4	258	134	41	24	22
2.0	95-97	D291		V	4	258	134	41	24	22
		TGD291		V	4	258	134	41	24	22
Kalos										
1.2	2003-									
1.4	2002-									
Korando										
2.3	99-2002	D1026		V	6	278		40	24	22
			D1027	S	6	300		68	10	9
2.9 D	99-2002	D1026		V	6	278		40	24	22
			D1027	S	6	300		68	10	9
Lacetti										
1.4	2003-									
1.6	2003-									
1.8	2003-									
Lanos										
1.4	97-	D129		V	4	236	132	41	20	18
		TGD129		V	4	236	132	41	20	18
1.6	97-	D291		V	4	258	134	41	24	22
		TGD291		V	4	258	134	41	24	22
Leganza										
2.0	97-	D988		V	5	256	147	47	24	22
			D1048	S	5	258		65	10	9
Matiz										
0.8	98-	D924		S	4	236	121	36	12	10
1.0	2003-	D924		S	4	236	121	36	12	10
Musso										
2.3	99-2002	D1026		V	6	278		40	24	22
			D1027	S	6	300		68	10	9
2.9 TD	99-2002	D1026		V	6	278		40	24	22
			D1027	S	6	300		68	10	9

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
DAEWOO CONTD.										
Nexia										
1.5	95-97	D129		V	4	236	132	41	20	18
		TGD129		V	4	236	132	41	20	18
1.5 16v	95-97	D291		V	4	258	134	41	24	22
		TGD291		V	4	258	134	41	24	22
Nubira										
1.6	97-	D976		V	4	257	145	47	24	22
1.8	2003-									
2.0	97-	D976		V	4	257	145	47	24	22
			D1049	S	4	258		65	10	9
Tacuma										
1.6	2001-									
1.8	2000-									
2.0	2000-									
DAIHATSU										
Applause										
1.6	89-95	D508		V	4	235	139	48	18	16
Charade										
1.0 (G10)	79-83	D382		S	4T	207	110	38	10	9
1.0 (G11)	83-85	D382		S	4T	207	110	38	10	9
1.0 (G11)	85-87	D383		S	4T	208	110	28	11	10
1.0 Turbo (G11)	83-85	D382		S	4T	207	110	38	10	9
1.0 Turbo (G11)	85-87	D383		S	4T	208	110	28	11	10
1.0 CX (G100)	87-93	D384		S	4	235	140	47	11	10
1.0 GTTi (G100)	87-93	D508		V	4	235	139	48	18	16
			D1051	S	4	235		59	10	9
1.0 Turbo (G100)	87-90	D384		S	4	235	140	47	11	10
1.0	2003-									
1.3 CX (G102)	89-91	D384		S	4	235	140	47	11	10
1.3i (G102)	91-93	D508		V	4	235	139	48	18	16
1.3i (G200)	93-96	D384		S	4	235	140	47	11	10
1.5i (G203)	94-99	D508		V	4	235	139	48	18	16
1.6i (G201)	93-98	D508		V	4	235	139	48	18	16
1.0 D (G30)	83-85	D382		S	4T	207	110	38	10	9
1.0 D (G30)	85-87	D383		S	4T	208	110	28	11	10
1.0 TD (G30)	85-87	D383		S	4T	208	110	28	11	10
1.0 TD (G101)	87-93	D384		S	4	235	140	47	11	10
Charmant										
1.3 (A35)	82-83	D328		S	4T	229	113	32	13	12
1.3 (A35)	83-87	D385		S	4	234	123	38	13	12
1.6 (A45)	82-85	D124		S	4	229	120	23	13	12
1.6 (A60)	84-86	D385		S	4	234	123	38	13	12
Copen										
0.7 Turbo	2003-									
Cuore										
0.6 Turbo	97-99									
0.8	97-99	D388		S	4T	211	113	35	10	9
1.0	98-	D1052		S	4	211		41	11	10
Domino										
0.6	81-86	D386		S	4T	180	103	33	10	9
0.8	86-90	D388		S	4T	211	113	35	10	9

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
DAIHATSU CONTD.										
Fourtrak										
2.0 (F80/85)	84-92	D546		S	5	277	157	29	13	12
2.2 (F95)	91-	D546		S	5	277	157	29	13	12
2.8 D (F70)	84-93	D546		S	5	277	157	29	13	12
2.8 TD (F70/77)	84-	D587		V	5	277	150	32	18	17
Grand Move										
1.5	97-98	D508		V	4	235	139	48	18	16
1.6	98-	D508		V	4	235	139	48	18	16
Mira										
0.8	93-96	D383		S	4T	208	110	28	11	10
Move										
0.8	96-99	D388		S	4T	211	113	35	10	9
1.0	98-	D939		V	4	234		41	17	15
Sirion										
1.0	98-	D939		V	4	234		41	17	15
1.3	2000-	D939		V	4	234		41	17	15
Sportrak										
1.6	89-97	D546		S	5	277	157	29	13	12
1.6	90-97	D587		V	5	277	150	32	18	17
Terios										
1.3	97-2000	D940		S	5	272		37	16	14
YRV										
1.3	2000-	D939		V	4	234		41	17	15
1.3 Turbo	2003-	D939		V	4	234		41	17	15
DAIMLER see JAGUAR										
DE TOMASO										
Longchamps	72-	D706		V						
FERRARI										
Dino										
	69-76	D509		V	5	272		78	22	20
			D510	V	5	277		73	20	18
308 GT4, GTB, GTS										
	76-85	D509		V	5	272		78	22	20
			D510	V	5	277		73	20	18
328 GTB, GTS										
	86-89	D511		V	5	282		55	22	20
			D512	V	5	280		74	22	20
(ABS)	88-89	D520		V	5	282		60	22	20
			D512	V	5	280		74	22	20
348 GTB, GTS										
	89-94	D513		V	5	300		61	28	26
			D514	V	5	310		78	24	22
355	94-	D513		V	5	300		61	28	26
			D514	V	5	310		78	24	22
400										
	77-85	D515		V	5	301		96	32	30
			D516	V	5	296		89	26	23
412										
	86-	D517		V	5	301		78	32	30
			D516	V	5	296		89	26	23

BRAKE DISCS & DRUMS - APPLICATIONS

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
FERRARI CONTD.										
Mondial										
	82-	D519		V	5	282		60	22	20
			D518	V	5	297		73	20	18
Mondial QV, Cabriolet										
	82-	D520		V	5	282		60	22	20
			D512	V	5	280		74	22	20
512 BB										
	77-83	D521		V	5	288		76	32	30
			D522	V	5	296		75	22	20
Testarossa										
	84-87	D523		V	10	309		52	32	30
			D524	V	10	310		89	30	27
	88-91	D525		V	5	309		67	32	30
			D526	V	5	310		89	30	27
F40										
	88-	D527		V	10	332			32	30
			D527	V	10	332			32	30
FIAT										
Argenta										
1.6	81-86	D215		S	4	257	147	52	12	11
			D041	S	4	228	127	46	11	10
2.0	81-86	D215		S	4	257	147	52	12	11
			D041	S	4	228	127	46	11	10
Barchetta										
1.8	95-	D393		V	4	257	137	40	20	18
		GD393		V	4	257	137	40	20	18
			D286	S	4	240	137	40	11	9
			GD286	S	4	240	137	40	11	9
Brava										
1.2	99-2002	D392		S	4	257	137	40	12	11
			DM022			180				
1.4	95-2002	D392		S	4	257	137	40	12	11
			DM022			180				
1.6	95-2002	D392		S	4	257	137	40	12	11
			DM022			180				
1.8	95-2002	D393		V	4	257	137	40	20	18
		GD393		V	4	257	137	40	20	18
			DM022			180				
1.9 D	95-96	D392		S	4	257	137	40	12	11
			DM022			180				
1.9 TD (75)	95-2002	D392		S	4	257	137	40	12	11
			DM022			180				
1.9 TD (100)	95-2002	D393		V	4	257	137	40	20	18
		GD393		V	4	257	137	40	20	18
			DM022			180				
Bravo										
1.2	99-2002	D392		S	4	257	137	40	12	11
			DM022			180				
1.4	95-2002	D392		S	4	257	137	40	12	11
			DM022			180				
1.6	95-2002	D392		S	4	257	137	40	12	11
			DM022			180				
1.8	95-2002	D393		V	4	257	137	40	20	18
		GD393		V	4	257	137	40	20	18
			DM022			180				
2.0	95-2002	D414		V	4	284	137	44	22	20
		GD414		V	4	284	137	44	22	20
			D801	S	4	240	134	40	11	9

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
FIAT CONTD.										
Bravo Contd.										
1.9 D	95-96	D392		S	4	257	137	40	12	11
			DM022			180				
1.9 TD (75)	95-2002	D392		S	4	257	137	40	12	11
			DM022			180				
1.9 TD (100)	95-2002	D393		V	4	257	137	40	20	18
		GD393		V	4	257	137	40	20	18
			DM022			180				
Cinquecento										
0.9	92-99	D286		S	4	240	137	40	11	9
		GD286		S	4	240	137	40	11	9
			DM021			185				
1.1	92-99	D286		S	4	240	137	40	11	9
		GD286		S	4	240	137	40	11	9
			DM021			185				
Coupe										
2.0 16v	94-96	D564		V	4	284	137	39	22	20
		GD564		V	4	284	137	39	22	20
			D286	S	4	240	137	40	11	9
			GD286	S	4	240	137	40	11	9
2.0 16v Turbo	94-96	D414		V	4	284	137	44	22	20
		GD414		V	4	284	137	44	22	20
			D286	S	4	240	137	40	11	9
			GD286	S	4	240	137	40	11	9
2.0 20v	96-2000	D564		V	4	284	137	39	22	20
		GD564		V	4	284	137	39	22	20
			D286	S	4	240	137	40	11	9
			GD286	S	4	240	137	40	11	9
2.0 20v Turbo	96-2000	D941		V	4	305		45	28	26
		GD941		V	4	305		45	28	26
			D286	S	4	240	137	40	11	9
			GD286	S	4	240	137	40	11	9
Croma										
1.6	85-89	D390		S	4	258	137	52	12	11
			D364	S	4	251	137	51	10	19
1.6	89-93	D391		S	4	257	137	51	14	13
			D364	S	4	251	137	51	10	9
2.0	85-89	D390		S	4	258	137	52	12	11
			D364	S	4	251	137	51	10	9
2.0	89-93	D391		S	4	257	137	51	14	13
			D364	S	4	251	137	51	10	9
2.0 16v	89-93	D362		V	4	257	137	51	22	20
			D364	S	4	251	137	51	10	9
2.0 Turbo	85-89	D242		V	4	257	137	52	20	18
			D364	S	4	251	137	51	10	9
2.0 Turbo	89-93	D362		V	4	257	137	51	22	20
			D364	S	4	251	137	51	10	9
2.5 TD	85-89	D242		V	4	257	137	52	20	18
			D364	S	4	251	137	51	10	9
2.5 TD	89-93	D362		V	4	257	137	51	22	20
			D364	S	4	251	137	51	10	9
Doblo										
1.2	2001-	D393		V	4	257	137	40	20	18
		GD393		V	4	257	137	40	20	18
1.9 D	2001-	D393		V	4	257	137	40	20	18
		GD393		V	4	257	137	40	20	18
1.9 TD	2001-	D393		V	4	257	137	40	20	18
		GD393		V	4	257	137	40	20	18

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
FIAT CONTD.										
Idea										
1.4	2004-	D840		V	4	257		40	22	20
		GD840		V	4	257		40	22	20
1.3 TD	2004-	D840		V	4	257		40	22	20
		GD840		V	4	257		40	22	20
Marea										
1.6 Sal	97-2001	D392		S	4	257	137	40	12	10
1.6 Est	97-2001	D393		V	4	257	137	40	20	18
		GD393		V	4	257	137	40	20	18
1.6 Auto	97-2001	D393		V	4	257	137	40	20	18
		GD393		V	4	257	137	40	20	18
1.8	97-2001	D393		V	4	257	137	40	20	18
		GD393		V	4	257	137	40	20	18
2.0	97-2001	D414		V	4	284	137	44	22	20
		GD414		V	4	284	137	44	22	20
			D286	S	4	240	137	40	11	9
			GD286	S	4	240	137	40	11	9
1.9 TD (75)	97-2000	D392		S	4	257	137	40	12	10
1.9 TD (100)	97-2000	D393		V	4	257	137	40	20	18
		GD393		V	4	257	137	40	20	18
1.9 TD (110)	2000-	D393		V	4	257	137	40	20	18
		GD393		V	4	257	137	40	20	18
2.4 TD	97-	D414		V	4	284	137	44	22	20
		GD414		V	4	284	137	44	22	20
			D286	S	4	240	137	40	11	9
			GD286	S	4	240	137	40	11	9
Multipla										
1.6	99-	D564		V	4	284	137	39	22	20
		GD564		V	4	284	137	39	22	20
1.9 TD	99-	D564		V	4	284	137	39	22	20
		GD564		V	4	284	137	39	22	20
Panda										
0.8	80-96	D041		S	4	228	127	46	11	10
			DM021			185				
0.9	80-96	D041		S	4	228	127	46	11	10
			DM021			185				
1.0	80-96	D041		S	4	228	127	46	11	10
			DM021			185				
1.0 Selecta	89-96	D395		S	4	240	137	46	12	11
			DM021			185				
1.1	80-96	D041		S	4	228	127	46	11	10
			DM021			185				
1.1 Selecta	89-96	D395		S	4	240	137	46	12	11
			DM021			185				
Punto										
1.1	94-99	D286		S	4	240	137	40	11	9
		GD286		S	4	240	137	40	11	9
			DM022			180				
1.1 (ABS)	94-99	D392		S	4	257	137	40	12	11
			DM022			180				
1.2	94-	D286		S	4	240	137	40	11	9
		GD286		S	4	240	137	40	11	9
			DM022			180				
1.2 (ABS)	94-	D392		S	4	257	137	40	12	11
			DM022			180				
1.2 16v	97-	D392		S	4	257	137	40	12	11
			DM022			180				
1.3 D	2003-	D393		V	4	257	137	40	20	18
		GD393		V	4	257	137	40	20	18
			DM022			180				

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
FIAT CONTD.										
Punto Contd.										
1.4 GT	94-99	D393		V	4	257	137	40	20	18
		GD393		V	4	257	137	40	20	18
			D286	S	4	240	137	40	11	9
			GD286	S	4	240	137	40	11	9
1.6i	94-99	D392		S	4	257	137	40	12	11
			D286	S	4	240	137	40	11	9
1.8 16v	99-		DM022			180				
		D840		V	4	257	137	40	22	20
		GD840		V	4	257	137	40	22	20
			D286	S	4	240	137	40	11	9
1.7 D	94-98		GD286	S	4	240	137	40	11	9
		D286		S	4	240	137	40	11	9
1.7 TD	94-99		DM022			180				
		D392		S	4	257	137	40	12	11
			D286	S	4	240	137	40	11	9
			DM022			180				
1.9 D	99-	D392		S	4	257	137	40	12	11
			DM022			180				
1.9 TD	99-	D393		V	4	257	137	40	20	18
		GD393		V	4	257	137	40	20	18
			DM022			180				
Regata										
1.3	83-90	D041		S	4	228	127	46	11	9
1.5	83-90		DM021			185				
		D041		S	4	228	127	46	11	9
1.6	83-90		DM021			185				
		D041		S	4	228	127	46	11	9
1.6 Super	83-90	D215		S	4	257	147	52	12	11
			DM021			185				
1.7 D	83-90	D041		S	4	228	127	46	11	9
			DM021			185				
1.9 D	84-86	D215		S	4	257	147	52	12	11
			DM021			185				
1.9 TD	87-90	D215		S	4	257	147	52	12	11
			DM021			185				
Seicento										
0.9	98-	D286		S	4	240	137	40	11	9
		GD286		S	4	240	137	40	11	9
			DM021			185				
		1.1	98-	D286		S	4	240	137	40
GD286				S	4	240	137	40	11	9
			DM021			185				
Stilo										
1.2	2001-	D840		V	4	257		40	22	20
		GD840		V	4	257	137	40	22	20
			D364	S	4	251		50	10	8
		1.6	2001-	D840		V	4	257		40
GD840				V	4	257	137	40	22	20
			D364	S	4	251		50	10	8
		1.8	2001-	D414		V	4	284		44
GD414				V	4	284		44	22	20
			D364	S	4	251		50	10	8
		2.4	2001-	D1133		V	4	281		44
GD1133				V	4	281		44	26	24
			D364	S	4	251		50	10	8
		1.9 TD	2001-	D414		V	4	284		44
GD414				V	4	284		44	22	20
			D364	S	4	251		50	10	8

BRAKE DISCS & DRUMS - APPLICATIONS

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
FIAT CONTD.										
Strada										
1.1	79-88	D041		S	4	228	127	46	11	9
			DM021			185				
1.3	79-88	D041		S	4	228	127	46	11	9
			DM021			185				
1.5	79-88	D041		S	4	228	127	46	11	9
			DM021			185				
1.6	81-83	D108		S	4	252	147	51	11	9
			DM021			185				
1.6	83-88	D215		S	4	257	147	52	12	11
			DM021			185				
Tempra										
1.4	90-92	D286		S	4	240	137	40	11	9
		GD286		S	4	240	137	40	11	9
			DM022			180				
1.6	90-96	D286		S	4	240	137	40	11	9
		GD286		S	4	240	137	40	11	9
			DM022			180				
1.6 (ABS)	90-96	D392		S	4	257	137	40	12	11
			D286	S	4	240	137	40	11	9
1.6 Estate	90-96	D392		S	4	257	137	40	12	11
			D286	S	4	240	137	40	11	9
1.8	90-92	D392		S	4	257	137	40	12	11
			D286	S	4	240	137	40	11	9
2.0	90-96	D393		V	4	257	137	40	20	18
		GD393		V	4	257	137	40	20	18
			D286	S	4	240	137	40	11	9
			GD286	S	4	240	137	40	11	9
1.9 D	90-96	D286		S	4	240	137	40	11	9
		GD286		S	4	240	137	40	11	9
			DM022			180				
1.9 TD	90-96	D393		V	4	257	137	40	20	18
		GD393		V	4	257	137	40	20	18
			D286	S	4	240	137	40	11	9
			GD286	S	4	240	137	40	11	9
Tipo										
1.4 (Manual)	88-95	D286		S	4	240	137	40	11	9
		GD286		S	4	240	137	40	11	9
			DM022			180				
1.4 (Auto)	88-95	D392		S	4	257	137	40	12	11
			DM022			180				
1.4 (ABS)	88-95	D392		S	4	257	137	40	12	11
			D286	S	4	240	137	40	11	9
1.6 (Manual)	88-95	D286		S	4	240	137	40	11	9
		GD286		S	4	240	137	40	11	9
			DM022			180				
1.6 (Auto)	88-95	D392		S	4	257	137	40	12	11
			DM022			180				
1.6 (ABS)	88-95	D392		S	4	257	137	40	12	11
			D286	S	4	240	137	40	11	9
1.8	88-95	D392		S	4	257	137	40	12	11
			D286	S	4	240	137	40	11	9
1.8 16v	89-91	D393		V	4	257	137	40	20	18
		GD393		V	4	257	137	40	20	18
			D286	S	4	240	137	40	11	9
			GD286	S	4	240	137	40	11	9
1.8 16v	92-95	D564		V	4	284	137	39	22	20
		GD564		V	4	284	137	39	22	20
			D286	S	4	240	137	40	11	9
			GD286	S	4	240	137	40	11	9
2.0	90-95	D393		V	4	257	137	40	20	18
		GD393		V	4	257	137	40	20	18
			D286	S	4	240	137	40	11	9
			GD286	S	4	240	137	40	11	9

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
FIAT CONTD.										
Tipo Contd.										
2.0 16v	91-95	D564		V	4	284	137	39	22	20
		GD564		V	4	284	137	39	22	20
			D286	S	4	240	137	40	11	9
			GD286	S	4	240	137	40	11	9
1.7 D	88-95	D286		S	4	240	137	40	11	9
		GD286		S	4	240	137	40	11	9
			DM022			180				
1.9 D	88-95	D286		S	4	240	137	40	11	9
		GD286		S	4	240	137	40	11	9
			DM022			180				
1.9 TD	88-95	D392		S	4	257	137	40	12	11
			D286	S	4	240	137	40	11	9
Ulysse										
2.0	95-2002	D834		V	5	281	138	44	26	24
			D835	S	5	295	193	56	10	8
2.0	2002-	D1205		V	5	285		44	28	26
			D1206	S	5	272		28	12	10
2.0 Turbo	95-2002	D834		V	5	281	138	44	26	24
			D835	S	5	295	193	56	10	8
3.0	2002-	D1205		V	5	285		44	28	26
			D1206	S	5	272		28	12	10
1.9 TD	95-2000	D834		V	5	281	138	44	26	24
			D835	S	5	295	193	56	10	8
2.0 TD	2000-2002	D834		V	5	281	138	44	26	24
			D835	S	5	295	193	56	10	8
2.0 TD	2002-	D1205		V	5	285		44	28	26
			D1206	S	5	272		28	12	10
2.1 TD	96-2000	D834		V	5	281	138	44	26	24
			D835	S	5	295	193	56	10	8
2.2 TD	2002-	D1205		V	5	285		44	28	26
			D1206	S	5	272		28	12	10
Uno										
0.9	83-93	D041		S	4	228	127	46	11	10
			DM021			185				
1.0	83-95	D041		S	4	228	127	46	11	10
			DM021			185				
1.1	83-95	D041		S	4	228	127	46	11	10
			DM021			185				
1.3	83-95	D041		S	4	228	127	46	11	10
			DM021			185				
1.3 Turbo	85-89	D394		V	4	240	134	46	20	19
		GD394		V	4	240	134	46	20	19
			D041	S	4	228	127	46	11	10
1.4	92-95	D041		S	4	228	127	46	11	10
			DM021			185				
1.4 Selecta	89-94	D394		V	4	240	134	46	20	19
		GD394		V	4	240	134	46	20	19
			D041	S	4	228	127	46	11	10
1.4 Turbo	89-94	D394		V	4	240	134	46	20	19
		GD394		V	4	240	134	46	20	19
			D041	S	4	228	127	46	11	10
1.7 D	84-88	D041		S	4	228	127	46	11	10
			DM021			185				
1.7 D	89-94	D395		S	4	241	137	46	12	11
			DM021			185				
X1/9	73-89	D041		S	4	228	127	46	11	10
			D041	S	4	228	127	46	11	10
124	68-83	D041		S	4	228	127	46	11	9
125	66-83	D041		S	4	228	127	46	11	9

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
FIAT CONTD.										
126	77-92	DM021				185				
			DM021			185				
127	70-86	D041		S	4	228	127	46	11	9
			DM021			185				
128	69-84	D041		S	4	228	127	46	11	9
			DM021			185				
131 Mirafiori	72-85	D041		S	4	228	127	46	11	9
			D041		S	4	228	127	46	11
132 1.6	72-77	D041		S	4	228	127	46	11	9
			D041		S	4	228	127	46	11
1.8	72-77	D041		S	4	228	127	46	11	9
			D041		S	4	228	127	46	11
2.0	77-82	D108		S	4	252	147	51	11	9
			D041		S	4	228	127	46	11
FIAT COMMERCIAL										
City Van	87-	D395		S	4	241	137	46	12	11
			DM021			185				
Doblo										
1.2	2000-	D393		V	4	257	137	40	20	18
1.9 D	2000-	D393		V	4	257	137	40	20	18
1.9 TD	2000-	D393		V	4	257	137	40	20	18
Ducato										
1.8	81-84	D092		S	5	256	155	61	13	12
1.8	84-91	D398		S	5	256	155	64	16	15
2.0	81-84	D092		S	5	256	155	61	13	12
2.0	84-86	D398		S	5	256	155	64	16	15
2.0	86-94	D399		S	5	290	156	61	16	15
2.0	94-2001	D831		S	5	280	155	66	18	16
2.0	2001-	D832		V	5	280	155	66	24	22
1.9 D	86-94	D399		S	5	290	156	61	16	15
1.9 D	2001-	D832		V	5	280	155	66	24	22
1.9 TD	94-2001	D831		S	5	280	155	66	18	16
2.3 TD	2003-									
2.4 D	86-94	D399		S	5	290	156	61	16	15
2.4 TD	86-94	D399		S	5	290	156	61	16	15
2.5 D	94-2001	D831		S	5	280	155	66	18	16
2.5 D	94-2001	D833		V	5	300	174	66	24	22
2.5 TD	86-94	D399		S	5	290	156	61	16	15
2.5 TD	94-2001	D832		V	5	280	155	66	24	22
2.5 TD	94-2001	D833		V	5	300	174	66	24	22
2.8 TD	98-2001	D831		S	5	280	155	66	18	16
2.8 TD	98-2001	D833		V	5	300	174	66	24	22
2.8 TD	2001-	D833		V	5	300	174	66	24	22
Fiorino										
1.1	78-87	D041		S	4	228	127	46	11	9
			DM021			185				
1.1	88-92	D395		S	4	241	137	46	12	11
			DM021			185				
1.3	88-90	D395		S	4	241	137	46	12	11
			DM021			185				
1.4	93-	D395		S	4	241	137	46	12	11
1.6	93-	D395		S	4	241	137	46	12	11
1.7 D	88-93	D395		S	4	241	137	46	12	11
			DM021			185				
1.7 D	93-	D395		S	4	241	137	46	12	11

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
FIAT COMMERCIAL CONTD.										
Panda Van	86-96	D041		S	4	228	127	46	11	9
			DM021			185				
Punto Van	1.2	D286		S	4	240	137	40	11	9
			DM022			180				
1.7 TD	96-2000	D392		S	4	257	137	40	12	11
1.9 D	2000-	D392		S	4	257	137	40	12	11
			DM022			180				
Scudo										
1.6	95-2000	D830		V	5	257	137	40	20	18
1.9 D	95-2000	D830		V	5	257	137	40	20	18
1.9 TD	95-2000	D830		V	5	257	137	40	20	18
1.9 TD	96-98	D834		V	5	281	138	43	26	24
2.0 TD	99-	D830		V	5	257	137	40	20	18
Strada Pick-Up										
1.2	99-	D393		V	4	257	137	40	20	18
1.7 TD	99-	D393		V	4	257	137	40	20	18
1.9 TD	99-	D393		V	4	257	137	40	20	18
900 T/E										
	79-86	D041		S	4	228	127	46	11	9
		DM021				185				
FORD										
Capri										
1.3	68-75	D032		S	4	241	112	28	10	9
1.3 S	68-75	D011		S	4	245	126	27	13	11
1.3 GT	68-75	D011		S	4	245	126	27	13	11
1.3	75-85	D011		S	4	245	126	27	13	11
			DM007			203				
1.6	68-88	D011		S	4	245	126	27	13	11
			DM007			203				
2.0	68-88	D011		S	4	245	126	27	13	11
			DM027			229				
2.8	81-88	D246 GD246		V	4	245	125	32	20	19
			DM027			229				
3.0	69-81	D016		S	4T	248		62	13	11
			DM027			229				
Classic										
	62-64	D032		S	4	241	112	28	10	9
Consul										
2.0	70-75	D048		S	5T	262	126	73	13	11
2.5	70-75	D048		S	5T	262	126	73	13	11
3.0	70-75	D003		V	5T	262	126	74	24	22
Corsair										
1.5	63-70	D032		S	4	241	112	28	10	9
2.0	63-70	D011		S	4	245	126	27	13	11
Cortina MK1										
1.2	63-66	D032		S	4	241	112	28	10	9
			DM007			203				
1.5	63-66	D032		S	4	241	112	28	10	9
			DM007			203				
Cortina MK1										
1.5 GT	63-66	D011		S	4	245	126	27	13	11
1.5 Lotus	63-66	D011		S	4	245	126	27	13	11

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
FORD CONTD.										
Cortina MK2										
1.3	66-70	D032		S	4	241	112	28	10	9
			DM007			203				
1.6	66-70	D032		S	4	241	112	28	10	9
			DM007			203				
1.6 E	66-70	D011		S	4	245	126	27	13	11
1.6 Lotus	66-70	D011		S	4	245	126	27	13	11
Cortina MK 3										
1.3	70-75	D001		S	4	248	129	27	13	11
			DM007			203				
1.6	70-75	D001		S	4	248	129	27	13	11
			DM007			203				
2.0	70-75	D001		S	4	248	129	27	13	11
Cortina MK4/5										
1.6	76-82	D001		S	4	248	129	27	13	11
			DM007			203				
2.0	76-82	D001		S	4	248	129	27	13	11
			DM007			203				
2.3	76-82	D001		S	4	248	129	27	13	11
			DM007			203				
Cougar										
2.0	98-2001	D555		V	4	260	146	47	24	22
		TGD555		V	4	260	146	47	24	22
			D583	V	4	253	163	44	20	18
			GD583	V	4	253	163	44	20	18
2.5	98-2001	D813		V	4	278	146	47	24	22
		GD813		V	4	278	146	47	24	22
			D583	V	4	253	163	44	20	18
			GD583	V	4	253	163	44	20	18
Escort/Orion										
1.1	68-75	D080		S	4	219	120	23	10	9
			DM007			203				
1.1	75-80	D001		S	4	248	129	27	13	11
			DM007			203				
1.1	80-90	D087		S	4	240	146	58	10	9
		GD087		S	4	240	146	58	10	9
			DM010			180				
1.1	90-95	D315		S	4	240	145	43	10	9
		GD315		S	4	240	145	43	10	9
			DM009			180				
1.3	68-75	D080		S	4	219	120	23	10	9
			DM007			203				
1.3	75-80	D001		S	4	248	129	27	13	11
			DM007			203				
1.3	80-90	D087		S	4	240	146	58	10	9
		GD087		S	4	240	146	58	10	9
			DM010			180				
1.3 Sal	90-95	D315		S	4	240	145	43	10	9
		GD315		S	4	240	145	43	10	9
			DM009			180				
1.3 Sal	95-99	D316		V	4	240	147	43	20	18
		TGD316		V	4	240	147	43	20	18
			DM037			180				
1.3 Est	90-99	D316		V	4	240	147	43	20	18
		TGD316		V	4	240	147	43	20	18
			DM023			203				
1.4	86-90	D086		V	4	240	146	58	24	22
		GD086		V	4	240	146	58	24	22
			DM010			180				

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
FORD CONTD.										
Escort/Orion Contd.										
1.4 Sal	90-95	D316		V	4	240	147	43	20	18
		TGD316		V	4	240	147	43	20	18
1.4 Sal	95-99	D316	DM009	V	4	240	147	43	20	18
		TGD316		V	4	240	147	43	20	18
1.4 Est	90-99	D316	DM037	V	4	240	147	43	20	18
		TGD316		V	4	240	147	43	20	18
1.6 TC	68-72	D011		S	4	245	126	27	13	11
		D011		S	4	245	126	27	13	11
1.6 Mexico	68-75	D011		S	4	245	126	27	13	11
1.6 RS	68-75	D011		S	4	245	126	27	13	11
1.6	75-80	D001		S	4	248	129	27	13	11
1.6 RS	75-80	D246		V	4	248	125	32	20	18
		GD246		V	4	248	125	32	20	18
1.6	80-90	D086		V	4	240	146	58	24	22
		GD086		V	4	240	146	58	24	22
1.6 XR3	84-90	D086	DM010			180				
		GD086	DM007	V	4	240	146	58	24	22
1.6 RS Turbo	85-86	D086		V	4	240	146	58	24	22
		GD086		V	4	240	146	58	24	22
1.6 RS Turbo	86-91	D216	DM007	V	4	260	146	58	24	22
		TGD216		V	4	260	146	58	24	22
1.6	90-95	D316		V	4	240	147	43	20	18
		TGD316		V	4	240	147	43	20	18
1.6	95-2000	D316	DM023	V	4	240	147	43	20	18
		TGD316		V	4	240	147	43	20	18
1.8	91-99	D316	DM023	V	4	240	147	43	20	18
		TGD316		V	4	240	147	43	20	18
1.8	91-99	D616	D617	S	4	270	190	62	10	9
		GD616	GD617	S	4	270	190	62	10	9
2.0 RS	70-80	D011		S	4	245	126	27	13	11
		D616		V	4	260	146	45	24	22
2.0 RS	91-96	GD616		V	4	260	146	45	24	22
		D617		S	4	270	190	62	10	9
2.0 Cosworth	92-95	D557	GD617	S	4	270	190	62	10	9
		GD557		V	4	278	150	36	24	23
1.6 D	86-90	D087	D558	V	4	273	164	43	20	18
		GD087	GD558	V	4	273	164	43	20	18
1.8 D	88-89	D087	DM007	S	4	240	146	58	10	9
		GD087		S	4	240	146	58	10	9
1.8 D	89-90	D086	DM010	V	4	240	146	58	24	22
		GD086		V	4	240	146	58	24	22
1.8 D	90-98	D316	DM010	V	4	240	147	43	20	18
		TGD316		V	4	240	147	43	20	18
			DM023			203				

BRAKE DISCS & DRUMS - APPLICATIONS

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
FORD CONTD.										
Escort/Orion Contd.										
1.8 TD	93-2000	D316		V	4	240	147	43	20	18
		TGD316		V	4	240	147	43	20	18
			DM023			203				
Explorer										
4.0	97-	D942		V	5	285	165	68	26	24
			D943	S	5	285		54	12	10
Fiesta										
0.9	76-89	D010		S	4	221	146	42	10	9
			DM018			178				
1.0	76-89	D010		S	4	221	146	42	10	9
			DM018			178				
1.0	89-92	D315		S	4	240	145	43	10	9
		GD315		S	4	240	145	43	10	9
			DM009			180				
1.1	76-89	D010		S	4	221	146	42	10	9
			DM018			178				
1.1	89-95	D315		S	4	240	145	43	10	9
		GD315		S	4	240	145	43	10	9
			DM009			180				
1.25	95-2000	D820		S	4	240	145	43	12	10
		GD820		S	4	240	145	43	12	10
			DM009			180				
1.25 (ABS)	95-2000	D316		V	4	240	147	43	20	18
		TGD316		V	4	240	147	43	20	18
			DM037			180				
1.25 Auto	95-2000	D316		V	4	240	147	43	20	18
		TGD316		V	4	240	147	43	20	18
			DM009			180				
1.25 Auto (ABS)	95-2000	D316		V	4	240	147	43	20	18
		TGD316		V	4	240	147	43	20	18
			DM037			180				
1.25	2000-2002	D316		V	4	240	147	43	20	18
		TGD316		V	4	240	147	43	20	18
			DM048			180				
1.25 (ABS)	2000-2002	D895		V	4	258	146	43	22	20
		TGD895		V	4	258	146	43	22	20
			DM049			203				
1.3	76-89	D010		S	4	221	146	42	10	9
			DM018			178				
1.3	89-95	D315		S	4	240	145	43	10	9
		GD315		S	4	240	145	43	10	9
			DM009			180				
1.3	93-95	D316		V	4	240	147	43	20	18
		GD316		V	4	240	147	43	20	18
			DM009			180				
1.3	95-2000	D820		S	4	240	145	43	12	10
		GD820		S	4	240	145	43	12	10
			DM009			180				
1.3 (ABS)	95-2000	D316		V	4	240	147	43	20	18
		TGD316		V	4	240	147	43	20	18
			DM037			180				
1.3	2000-	D316		V	4	240	147	43	20	18
		TGD316		V	4	240	147	43	20	18
			DM048			180				
1.3 (ABS)	2000-	D895		V	4	258	146	43	22	20
		TGD895		V	4	258	146	43	22	20
			DM049			203				
1.4	83-89	D010		S	4	221	146	42	10	9
			DM018			178				
1.4	89-95	D315		S	4	240	145	43	10	9
		GD315		S	4	240	145	43	10	9
			DM009			180				

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
FORD CONTD.										
Fiesta Contd.										
1.4	93-95	D316		V	4	240	147	43	20	18
		TGD316		V	4	240	147	43	20	18
			DM009			180				
1.4	95-2000	D820		S	4	240	145	43	12	10
		GD820		S	4	240	145	43	12	10
			DM009			180				
1.4 (ABS)	95-2000	D316		V	4	240	147	43	20	18
		TGD316		V	4	240	147	43	20	18
			DM037			180				
1.4	2002-	D895		V	4	258	146	43	22	20
		TGD895		V	4	258	146	43	22	20
			DM049			203				
1.6 XR2	81-83	D151		V	4	240	146	46	20	19
		GD151		V	4	240	146	46	20	19
			DM018			178				
1.6 XR2	83-89	D151		V	4	240	146	46	20	19
		GD151		V	4	240	146	46	20	19
1.6 XR2	89-95	D316		V	4	240	147	43	20	18
		TGD316		V	4	240	147	43	20	18
			DM024			203				
1.6	90-95	D316		V	4	240	147	43	20	18
		TGD316		V	4	240	147	43	20	18
			DM024			203				
1.6 RS Turbo	90-95	D316		V	4	240	147	43	20	18
		TGD316		V	4	240	147	43	20	18
1.6 16v	93-95	D316		V	4	240	147	43	20	18
		TGD316		V	4	240	147	43	20	18
			DM024			203				
1.6	2000-	D895		V	4	258	146	43	22	20
		TGD895		V	4	258	146	43	22	20
			DM049			203				
1.8 16v	90-95	D316		V	4	240	147	43	20	18
		TGD316		V	4	240	147	43	20	18
			DM024			203				
1.8 XR2	92-95	D316		V	4	240	147	43	20	18
		TGD316		V	4	240	147	43	20	18
			DM024			203				
1.4 TD	2002-	D895		V	4	258	146	43	22	20
		TGD895		V	4	258	146	43	22	20
			DM049			203				
1.6 D	84-89	D010		S	4	221	146	42	10	9
						178				
1.8 D	89-95	D315		S	4	240	145	43	10	9
		GD315		S	4	240	145	43	10	9
			DM009			180				
1.8 D	95-2000	D820		S	4	240	145	43	12	10
		GD820		S	4	240	145	43	12	10
			DM009			180				
1.8 D (ABS)	95-2000	D316		V	4	240	147	43	20	18
		TGD316		V	4	240	147	43	20	18
			DM037			180				
1.8 TD	2000-	D316		V	4	240	147	43	20	18
		TGD316		V	4	240	147	43	20	18
			DM048			180				
1.8 TD (ABS)	2000-	D895		V	4	258	146	43	22	20
		TGD895		V	4	258	146	43	22	20
			DM049			203				

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
FORD CONTD.										
Focus										
1.4	98-	D895		V	4	258	146	43	22	20
		TGD895		V	4	258	146	43	22	20
			D814	S	4	253	165	33	11	10
			DM038			203				
1.6	98-	D895		V	4	258	146	43	22	20
		TGD895		V	4	258	146	43	22	20
			D814	S	4	253	165	33	11	10
			DM038			203				
1.8	98-	D895		V	4	258	146	43	22	20
		TGD895		V	4	258	146	43	22	20
			D814	S	4	253	165	33	11	10
			DM038			203				
2.0	98-	D895		V	4	258	146	43	22	20
		TGD895		V	4	258	146	43	22	20
			D814	S	4	253	165	33	11	10
2.0 RS	2002-									
2.0 (ST170)	2002-	D1097		V	4	300	166	44	24	22
		GD1097		V	4	300	166	44	24	22
			D1116	S	4	280	166	33	10	9
1.8 TD	98-	D895		V	4	258	146	43	22	20
		TGD895		V	4	258	146	43	22	20
			D814	S	4	253	165	33	11	10
			DM038			203				
Focus C-Max										
1.8	2003-									
1.6 TD	2003-									
2.0 TD	2003-									
Fusion										
1.4	2002-	D895		V	4	258	146	43	22	20
		TGD895		V	4	258	146	43	22	20
1.6	2002-	D895		V	4	258	146	43	22	20
		TGD895		V	4	258	146	43	22	20
1.4 TD	2002-	D895		V	4	258	146	43	22	20
		TGD895		V	4	258	146	43	22	20
Galaxy										
2.0	94-2000	D837		V	5	288	155	55	25	23
			D838	S	5	268	155	46	10	8
2.3	97-2000	D837		V	5	288	155	55	25	23
			D838	S	5	268	155	46	10	8
2.3 (15" wheels)	2000-2002	D837		V	5	288	155	55	25	23
			D838	S	5	268	155	46	10	8
2.3 (16" wheels)	2000-2002	D1140		V	5	300			26	24
			D838	S	5	268	155	46	10	8
2.3	2003-									
2.8	94-2000	D837		V	5	288	155	55	25	23
			D838	S	5	268	155	46	10	8
2.8	2000-2002	D1140		V	5	300			26	24
			D838	S	5	268	155	46	10	8
2.8	2003-									
2.8 4x4	2000-2002	D1139		V	5	313		56	26	24
			D1104	S	5	294		41	14	12
1.9 TD	94-2000	D837		V	5	288	155	55	25	23
			D838	S	5	268	155	46	10	8
1.9 TD (15" wheels)	2000-2002	D837		V	5	288	155	55	25	23
			D838	S	5	268	155	46	10	8
1.9 TD (16" wheels)	2000-2002	D1140		V	5	300			26	24
			D838	S	5	268	155	46	10	8
1.9 TD	2003-									

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
FORD CONTD.										
Granada										
1.8	85-90	D247		V	5	260	150	53	25	23
			D153	S	5	253	165	33	10	9
2.0	75-85	D048		S	5T	262	126	73	13	11
2.0	85-94	D247		V	5	260	150	53	25	23
			D153	S	5	253	165	33	10	9
2.3	75-85	D048		S	5T	262	126	73	13	11
2.4	87-90	D247		V	5	260	150	53	25	23
			D153	S	5	253	165	33	10	9
2.8	75-85	D003		V	5T	262	126	74	24	22
2.8	85-94	D247		V	5	260	150	53	25	23
			D153	S	5	253	165	33	10	9
2.9	85-94	D247		V	5	260	150	53	25	23
			D153	S	5	253	165	33	10	9
2.9 24v	89-94	D607		V	5	278	150	53	24	22
		GD607		V	5	278	150	53	24	22
			D619	V	5	273	163	43	20	18
2.9 Estate	92-94	D247		V	5	260	150	53	25	23
			D619	V	5	273	163	43	20	18
3.0	72-85	D003		V	5T	262	126	74	24	22
2.1 D	72-85	D048		S	5T	262	126	73	13	11
2.5 D	75-85	D048		S	5T	262	126	73	13	11
2.5 D	85-92	D247		V	5	260	150	53	25	23
			D153	S	5	253	165	33	10	9
2.5 TD	92-94	D247		V	5	260	150	53	25	23
			D153	S	5	253	165	33	10	9
Granada / Scorpio										
2.0 Sal	94-98	D555		V	4	260	146	47	24	22
		TGD555		V	4	260	146	47	24	22
			D814	S	4	253	165	33	11	10
2.0 Est	94-98	D555		V	4	260	146	47	24	22
		TGD555		V	4	260	146	47	24	22
			D583	V	4	253	163	44	20	18
			GD583	V	4	253	163	44	20	18
2.3 Sal	96-99	D555		V	4	260	146	47	24	22
		TGD555		V	4	260	146	47	24	22
			D814	S	4	253	165	33	11	10
2.3 Est	96-99	D555		V	4	260	146	47	24	22
		TGD555		V	4	260	146	47	24	22
			D583	V	4	253	163	44	20	18
			GD583	V	4	253	163	44	20	18
2.9 Sal	94-96	D555		V	4	260	146	47	24	22
		TGD555		V	4	260	146	47	24	22
			D814	S	4	253	165	33	11	10
2.9 Est	94-96	D555		V	4	260	146	47	24	22
		TGD555		V	4	260	146	47	24	22
			D583	V	4	253	163	44	20	18
			GD583	V	4	253	163	44	20	18
2.9	96-99	D813		V	4	278	146	47	24	22
		GD813		V	4	278	146	47	24	22
			D815	V	4	273	165	43	20	18
2.9 24v	94-99	D813		V	4	278	146	47	24	22
		GD813		V	4	278	146	47	24	22
			D815	V	4	273	165	43	20	18
2.5 TD Sal	94-99	D555		V	4	260	146	47	24	22
		TGD555		V	4	260	146	47	24	22
			D814	S	4	253	165	33	11	10
2.5 TD Est	94-99	D555		V	4	260	146	47	24	22
		TGD555		V	4	260	146	47	24	22
			D583	V	4	253	163	44	20	18
			GD583	V	4	253	163	44	20	18

BRAKE DISCS & DRUMS - APPLICATIONS

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
FORD CONTD.										
Ka										
1.3	97-2000	D820		S	4	240	145	43	12	10
		GD820		S	4	240	145	43	12	10
			DM009			180				
1.3	2000-	D316		V	4	240	147	43	20	18
		TGD316		V	4	240	147	43	20	18
			DM048			180				
Maverick										
2.0	2002-									
2.4	93-99	D620		V	6	277	160	39	26	24
3.0	2002-									
2.7 TD	93-99	D620		V	6	277	160	39	26	24
Mondeo Saloon										
1.6	93-94	D555		V	4	260	146	47	24	22
		TGD555		V	4	260	146	47	24	22
			DM026			229				
1.6	94-2000	D555		V	4	260	146	47	24	22
		TGD555		V	4	260	146	47	24	22
			DM025			203				
1.8	93-94	D555		V	4	260	146	47	24	22
		TGD555		V	4	260	146	47	24	22
			DM026			229				
1.8	94-96	D555		V	4	260	146	47	24	22
		TGD555		V	4	260	146	47	24	22
			DM025			203				
1.8	96-2000	D555		V	4	260	146	47	24	22
		TGD555		V	4	260	146	47	24	22
			D583	V	4	253	163	44	20	18
			GD583	V	4	253	163	44	20	18
			DM026			229				
1.8	2000-	D981		V	5	300	165	47	24	22
		GD981		V	5	300	165	47	24	22
			D1050	S	5	280		34	12	10
2.0	93-2000	D555		V	4	260	146	47	24	22
		TGD555		V	4	260	146	47	24	22
			D583	V	4	253	163	44	20	18
			GD583	V	4	253	163	44	20	18
			DM026			229				
2.0 4x4	95-96	D813		V	4	278	146	47	24	22
		GD813		V	4	278	146	47	24	22
			D583	V	4	253	163	44	20	18
			GD583	V	4	253	163	44	20	18
2.0	2000-	D981		V	5	300	165	47	24	22
		GD981		V	5	300	165	47	24	22
			D1050	S	5	280		34	12	10
2.5	94-2000	D813		V	4	278	146	47	24	22
		GD813		V	4	278	146	47	24	22
			D583	V	4	253	163	44	20	18
			GD583	V	4	253	163	44	20	18
2.5	97-2000	D555		V	4	260	146	47	24	22
		TGD555		V	4	260	146	47	24	22
			D583	V	4	253	163	44	20	18
			GD583	V	4	253	163	44	20	18
2.5	2000-	D981		V	5	300	165	47	24	22
		GD981		V	5	300	165	47	24	22
			D1050	S	5	280		34	12	10
3.0	2002-	D981		V	5	300	165	47	24	22
		GD981		V	5	300	165	47	24	22
			D1050	S	5	280		34	12	10
1.8 TD	93-94	D555		V	4	260	146	47	24	22
		TGD555		V	4	260	146	47	24	22
			DM026			229				

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
FORD CONTD.										
Mondeo Saloon Contd.										
1.8 TD	94-2000	D555		V	4	260	146	47	24	22
		TGD555		V	4	260	146	47	24	22
			DM025			203				
2.0 TD	2000-	D981		V	5	300	165	47	24	22
		GD981		V	5	300	165	47	24	22
			D1050	S	5	280		34	12	10
Mondeo Estate										
1.6	93-2000	D555		V	4	260	146	47	24	22
		TGD555		V	4	260	146	47	24	22
			DM026			229				
1.8	93-2000	D555		V	4	260	146	47	24	22
		TGD555		V	4	260	146	47	24	22
			D583	V	4	253	163	44	20	18
		GD583		V	4	253	163	44	20	18
			DM026			229				
1.8	2000-	D981		V	5	300	165	47	24	22
		GD981		V	5	300	165	47	24	22
			D1050	S	5	280		34	12	10
2.0	93-2000	D555		V	4	260	146	47	24	22
		TGD555		V	4	260	146	47	24	22
			DM026			229				
			D583	V	4	253	163	44	20	18
		GD583		V	4	253	163	44	20	18
2.0	2000-	D981		V	5	300	165	47	24	22
		GD981		V	5	300	165	47	24	22
			D1050	S	5	280		34	12	10
2.5	93-2000	D813		V	4	278	146	47	24	22
		GD813		V	4	278	146	47	24	22
			D583	V	4	253	163	44	20	18
		GD583		V	4	253	163	44	20	18
2.5	97-2000	D555		V	4	260	146	47	24	22
		TGD555		V	4	260	146	47	24	22
			D583	V	4	253	163	44	20	18
		GD583		V	4	253	163	44	20	18
2.5	2000-	D981		V	5	300	165	47	24	22
		GD981		V	5	300	165	47	24	22
			D1050	S	5	280		34	12	10
3.0	2002-	D981		V	5	300	165	47	24	22
		GD981		V	5	300	165	47	24	22
			D1050	S	5	280		34	12	10
1.8 TD	93-96	D555		V	4	260	146	47	24	22
		TGD555		V	4	260	146	47	24	22
			DM026			229				
1.8 TD	96-2000	D555		V	4	260	146	47	24	22
		TGD555		V	4	260	146	47	24	22
			DM026			229				
			D583	V	4	253	163	44	20	18
		GD583		V	4	253	163	44	20	18
2.0 TD	2000-	D981		V	5	300	165	47	24	22
		GD981		V	5	300	165	47	24	22
			D1050	S	5	280		34	12	10
Orion - see Escort										
Probe										
2.0	94-98	D621		V	5	258	153	49	24	22
		GD621		V	5	258	153	49	24	22
			D622	S	5	261	153	49	10	8
2.5 V6	94-98	D621		V	5	258	153	49	24	22
		GD621		V	5	258	153	49	24	22
			D622	S	5	261	153	49	10	8

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
FORD CONTD.										
Puma										
1.4	98-99	D316		V	4	240	147	43	20	18
		TGD316		V	4	240	147	43	20	18
			DM009			180				
1.6	2000-	D895		V	4	258	146	43	22	20
		TGD895		V	4	258	146	43	22	20
			DM049			203				
1.7	97-99	D316		V	4	240	147	43	20	18
		TGD316		V	4	240	147	43	20	18
			DM037			180				
			D814	S	4	253	165	33	11	10
1.7	2000-	D895		V	4	258	146	43	22	20
		TGD895		V	4	258	146	43	22	20
			DM049			203				
1.7 Racing	99-2000			V		295				
			D617	S	4	270	190	62	10	9
Sierra										
1.3	82-86	D088		S	4	240	146	58	13	12
			DM007			203				
1.6 Sal	82-86	D088		S	4	240	146	58	13	12
			DM007			203				
1.6 Sal	87-93	D086		V	4	240	146	58	24	22
		GD086		V	4	240	146	58	24	22
			DM007			203				
1.6 Est	82-93	D086		V	4	240	146	58	24	22
		GD086		V	4	240	146	58	24	22
			DM027			229				
1.8	84-93	D086		V	4	240	146	58	24	22
		GD086		V	4	240	146	58	24	22
			DM027			229				
1.8 (ABS)	87-93	D086		V	4	240	146	58	24	22
		GD086		V	4	240	146	58	24	22
			D280	S	4	253	165	34	11	9
			GD280	S	4	253	165	34	11	9
2.0	82-86	D086		V	4	240	146	58	24	22
		GD086		V	4	240	146	58	24	22
			DM027			229				
2.0	87-93	D086		V	4	240	146	58	24	22
		GD086		V	4	240	146	58	24	22
			D280	S	4	253	165	34	11	9
			GD280	S	4	253	165	34	11	9
2.0 (ABS)	87-93	D216		V	4	260	146	58	24	22
		TGD216		V	4	260	146	58	24	22
			D280	S	4	253	165	34	11	9
			GD280	S	4	253	165	34	11	9
2.0 4 x 4	90-93	D150		V	4	260	150	53	24	22
		GD150		V	4	260	150	53	24	22
			D280	S	4	253	165	34	11	9
			GD280	S	4	253	165	34	11	9
2.0 Cosworth	85-86	D483		V	4	283	150	55	24	23
		GD483		V	4	283	150	55	24	23
			D280	S	4	253	165	34	11	9
			GD280	S	4	253	165	34	11	9
2.0 Cosworth	86-90	D483		V	4	283	150	55	24	23
		GD483		V	4	283	150	55	24	23
			D484	S	4	273	165	33	10	9
			GD484	S	4	273	165	33	10	9
2.0 Cosworth 4 x 4	90-93	D557		V	4	278	150	36	24	22
		GD557		V	4	278	150	36	24	22
			D558	V	4	273	164	43	20	18
			GD558	V	4	273	164	43	20	18
2.3	82-87	D086		V	4	240	146	58	24	22
		GD086		V	4	240	146	58	24	22
			DM027			229				

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
FORD CONTD.										
Sierra Contd.										
2.8 XR4i	82-85	D216		V	4	260	146	58	24	22
		TGD216		V	4	260	146	58	24	22
2.9 XR4 x 4	85-89	D150		V	4	260	150	53	24	22
		GD150		V	4	260	150	53	24	22
			D280	S	4	253	165	34	11	9
			GD280	S	4	253	165	34	11	9
2.9 XR4 x 4	90-93	D216		V	4	260	146	58	24	22
		TGD216		V	4	260	146	58	24	22
			D280	S	4	253	165	34	11	9
			GD280	S	4	253	165	34	11	9
1.8 TD	90-93	D086		V	4	240	146	58	24	22
		GD086		V	4	240	146	58	24	22
			DM027			229				
2.3 D	82-90	D086		V	4	240	146	58	24	22
		GD086		V	4	240	146	58	24	22
			DM027			229				
Streetka										
1.6	2003-	D895		V	4	258	146	43	22	20
		GD895		V	4	258	146	43	22	20
Zephyr-Zodiac										
	66-72	D011		S	4	245	126	27	13	11
FORD COMMERCIAL										
Courier										
1.3	90-95	D316		V	4	240	147	43	20	18
1.3	95-	D820		S	4	240	145	43	12	10
1.3	95-	D316		V	4	240	147	43	20	18
1.8 D	90-95	D316		V	4	240	147	43	20	18
1.8 D	95-2000	D820		S	4	240	145	43	12	10
1.8 D	95-2000	D316		V	4	240	147	43	20	18
1.8 TD	99-	D316		V	4	240	147	43	20	18
Escort Van										
6-8 CWT	68-75	D080		S	4	219	120	23	10	9
30,45,45	75-80	D001		S	4	248	129	27	13	11
1.1	80-90	D087		S	4	240	146	58	10	9
			DM007			203				
1.3	80-90	D087		S	4	240	146	58	10	9
			DM007			203				
1.3	90-	D316		V	4	240	147	43	20	18
			DM040			229				
1.6	80-90	D086		V	4	240	146	58	24	22
			DM007			203				
1.6	90-	D316		V	4	240	147	43	20	18
			DM040			229				
1.6 D	80-90	D087		S	4	240	146	58	10	9
1.8 D	88-90	D086		V	4	240	146	58	24	22
1.8 D	90-	D316		V	4	240	147	43	20	18
			DM040			229				
Fiesta Van										
	77-89	D010		S	4	221	146	42	10	9
			DM018			178				
	89-95	D315		S	4	240	145	43	10	9
			DM009			180				
	96-99	D820		S	4	240	145	43	12	10
			DM009			180				
	96-2001	D316		V	4	240	147	43	20	18
	2000-	D895		V	4	258	146	43	22	20

BRAKE DISCS & DRUMS - APPLICATIONS



Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
FORD COMM CONTD.										
P100	87-	D317		V	5	240	146	58	24	22
Tourneo Connect 1.8 TD	2003-									
Transit										
	73-85	D009		S	5T	270	121	71	15	13
	73-85	D015		V	5T	270	121	71	24	23
Single Rear Wheels	86-91	D243		S	5T	254	117	32	15	13
			DM039			229				
Twin Rear Wheels	86-91	D009		S	5T	270	121	71	15	13
			DM017			254				
80	91-2000	D547		V	5T	254	123	43	24	22
			DM011			254				
100	91-2000	D547		V	5T	254	123	43	24	22
			DM011			254				
100 L	91-2000	D548		V	5T	270	123	43	24	22
			DM011			254				
120	91-2000	D547		V	5T	254	123	43	24	22
			DM011			254				
130	91-2000	D548		V	5T	270	123	43	24	22
			DM005			280				
150	91-2000	D548		V	5T	270	123	43	24	22
			DM005			280				
190	91-2000	D548		V	5T	270	123	43	24	22
			DM005			280				
260 (15" Wheels)	2000-	D1000		V	5	276			24	22
			DM052			5	254			
280 (15" Wheels)	2000-	D1000		V	5	276			24	22
			DM052			5	254			
300 (15" Wheels)	2000-	D1000		V	5	276			24	22
			DM052			5	254			
300 (16" Wheels)	2000-	D999		V	5	294			24	22
			DM054			5	280			
330 (16" Wheels)	2000-	D999		V	5	294			24	22
			DM053			6	280			
			DM054			5	280			
350 (16" Wheels)	2000-	D999		V	5	294			24	22
			DM053			6	280			
			DM054			5	280			
Transit Connect										
1.8	2002-									
1.8 TD	2002-									
F.S.O										
125P	75-83	D041		S	4	228	127	46	11	10
Caro										
1.5	94-95	D041		S	4	228	127	46	11	10
			D041	S	4	228	127	46	11	10
1.6	94-98	D041		S	4	228	127	46	11	10
			D041	S	4	228	127	46	11	10
1.9 D	94-98	D041		S	4	228	127	46	11	10
			D041	S	4	228	127	46	11	10
Polonez										
1.5	78-88	D041		S	4	228	127	46	11	10
			D041	S	4	228	127	46	11	10
1.6	89-94	D041		S	4	228	127	46	11	10
			D041	S	4	228	127	46	11	10
1.9 D	91-95	D041		S	4	228	127	46	11	10
			D041	S	4	228	127	46	11	10

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
HONDA										
Accord										
1.6 (SJ)	77-81	D034		S	4T	231	135	41	12	10
1.6 (SY)	82-83	D075		S	4	231	136	49	12	10
1.6 (AC)	84-86	D297		V	4	242	136	50	19	17
		GD297		V	4	242	136	50	19	17
1.8 (AD)	84-86	D297		V	4	242	136	50	19	17
		GD297		V	4	242	136	50	19	17
1.8 (CE7)	96-98	D409		S	4	239	139	72	10	8
			D561		V	4T	260	152	34	23
		GD561		V	4T	260	152	34	23	21
		D559		S	4	260	169	49	10	9
		GD559		S	4	260	169	49	10	9
1.8 (CE7) (ABS)	96-98	D862		V	4	282	152	35	23	21
		D559		S	4	260	169	49	10	9
1.8 (CG8)	98-	D1014		V	4	282		47	25	23
			D1123		S	4	260		65	12
1.8 VTEC (CH6)	2001-	D1014		V	4	282		47	25	23
			D1123		S	4	260		65	12
2.0 EX (CA4/5)	86-88	D297		V	4	242	136	50	19	17
		GD297		V	4	242	136	50	19	17
2.0 EX (CA4/5 (ABS)	86-90	D387		V	4	262	152	51	21	19
		GD387		V	4	262	152	51	21	19
		D411		S	4	239	142	48	10	8
		GD411		S	4	239	142	48	10	8
2.0 GSi (CA 4/5)	87-88	D297		V	4	242	136	50	19	17
		GD297		V	4	242	136	50	19	17
2.0 GSi (CA 4/5) (ABS)	87-88	D387		V	4	262	152	51	21	19
		GD387		V	4	262	152	51	21	19
		D411		S	4	239	142	48	10	8
		GD411		S	4	239	142	48	10	8
		D387		V	4	262	152	51	21	19
2.0 GSi (CA4/5)	89-90	GD387		V	4	262	152	51	21	19
		D411		S	4	239	142	48	10	8
		GD411		S	4	239	142	48	10	8
		D387		V	4	262	152	51	21	19
2.0 EX (CB3)	90-93	GD387		V	4	262	152	51	21	19
		D411		S	4	239	142	48	10	8
		GD411		S	4	239	142	48	10	8
		D561		V	4T	260	152	34	23	21
2.0 ES (CC7)	93-96	GD561		V	4T	260	152	34	23	21
		D559		S	4	260	169	49	10	9
		GD559		S	4	260	169	49	10	9
		D561		V	4T	260	152	34	23	21
2.0 ES (CC7)	93-96	GD561		V	4T	260	152	34	23	21
		D559		S	4	260	169	49	10	9
		GD559		S	4	260	169	49	10	9
		D561		V	4T	260	152	34	23	21
2.0 LS (CC7)	93-96	GD561		V	4T	260	152	34	23	21
		D559		S	4	260	169	49	10	9
		GD559		S	4	260	169	49	10	9
		D561		V	4T	260	152	34	23	21
2.0 ESi (CD7/9)	94-95	GD561		V	4T	260	152	34	23	21
		D559		S	4	260	169	49	10	9
		GD559		S	4	260	169	49	10	9
		D624		V	4T	282	152	35	25	23
2.0 ESi (CD7/9)	95-98	GD624		V	4T	282	152	35	25	23
		D559		S	4	260	169	49	10	9
		GD559		S	4	260	169	49	10	9
		D624		V	4T	282	152	35	25	23
2.0 (CE2) (CD9)	94-95	GD624		V	4T	282	152	35	25	23
		D864		S	4T	259	168	50	10	9
		D624		V	4T	282	152	35	25	23
		GD624		V	4T	282	152	35	25	23
2.0 (CE2) (CD9)	95-98	D559		S	4	260	169	49	10	9
		GD559		S	4	260	169	49	10	9
		D624		V	4T	282	152	35	25	23
		GD624		V	4T	282	152	35	25	23
2.0 (CE8)	96-98	D864		S	4T	259	168	50	10	9
		D624		V	4T	282	152	35	25	23
2.0 (CG9)	98-	D862		V	4	282	152	35	23	21
		GD624		V	4T	282	152	35	25	23
2.0 VTEC (CH7)	2000-	D1014		V	4	282		47	25	23
			D1123		S	4	260		65	12
2.0 VTEC (CH7)	2000-	D1014		V	4	282		47	25	23
			D1123		S	4	260		65	12

BRAKE DISCS & DRUMS - APPLICATIONS

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
HONDA CONTD.										
Accord Contd.										
2.2 4WS (CB7)	90-93	D623		V	4T	282	152	34	23	21
		GD623		V	4T	282	152	34	23	21
			D803	S	4	260	151	43	10	9
2.2 Est (CB8)	91-94	D624		V	4T	282	152	35	25	23
		GD624		V	4T	282	152	35	25	23
			D559	S	4	260	169	49	10	9
			GD559	S	4	260	169	49	10	9
2.2 (CE1) (CD7)	94-95	D624		V	4T	282	152	35	25	23
		GD624		V	4T	282	152	35	25	23
			D559	S	4	260	169	49	10	9
			GD559	S	4	260	169	49	10	9
2.2 (CE1) (CD7)	95-98	D624		V	4T	282	152	35	25	23
		GD624		V	4T	282	152	35	25	23
			D864	S	4T	259	168	50	10	9
2.2 (CE9)	96-98	D862		V	4	282	152	35	23	21
			D559	S	4	260	169	49	10	9
2.3 SR (CC7)	93-96	D862		V	4	282	152	35	23	21
			D559	S	4	260	169	49	10	9
2.4	2003-									
2.0 TD (CF1)	96-98	D862		V	4	282	152	35	23	21
			D559	S	4	260	169	49	10	9
Accord Coupe										
2.0	93-98	D624		V	4T	282	152	35	25	23
		GD624		V	4T	282	152	35	25	23
			D559	S	4	260	169	49	10	9
			GD559	S	4	260	169	49	10	9
2.0 (CH25, 26)	99-	D1014		V	4	282		47	25	23
			D1123	S	4	260		65	12	11
2.2	94-98	D624		V	4T	282	152	35	25	23
		GD624		V	4T	282	152	35	25	23
			D559	S	4	260	169	49	10	9
			GD559	S	4	260	169	49	10	9
3.0 (CH16)	99-									
Accord Type-R										
2.2 (CH15)	99-	D1132		V	5	300		47	28	26
Accord Type-V										
2.3 (CH 3.4)	2001-									
Ballade										
1.5	86-89	D298		V	4	231	134	45	17	15
Beat										
0.6	91-95	D406		S	4	213		40	10	9
Civic										
1.2	73-79	D027		S	4	225	132	45	10	9
1.3 (SL/SS)	80-83	D074		S	4	215	135	50	11	10
1.3 (S) (SL)	82-83	D273		V	4	231	137	50	17	15
1.3 (DL) (AG)	84-87	D189		S	4	231	134	44	12	11
1.3 (DX) (EC)	88-91	D189		S	4	231	134	44	12	11
1.3 (DX) (EG3)	92-95	D298		V	4	231	134	45	17	15
		GD298		V	4	231	134	45	17	15
1.3	2003-									
1.4 (GL) (EC)	88-91	D298		V	4	231	134	45	17	15
		GD298		V	4	231	134	45	17	15
1.4 (MA8) (MB2)	95-99	D850		V	4	262	151	45	21	19
		TGD850		V	4	262	152	45	21	19
1.4 (EJ9)	96-99	D560		V	4	240	136	45	21	19
		GD560		V	4	240	136	45	21	19
1.4	2001-	D850		V	4	262	151	45	21	19
		TGD850		V	4	262	151	45	21	19
1.5 (AH)	85-87	D189		S	4	231	134	44	12	11

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
HONDA CONTD.										
Civic Contd.										
1.5 GT (AH)	85-87	D298		V	4	231	134	45	17	15
		GD298		V	4	231	134	45	17	15
1.5 (ED)	88-91	D403		V	4	242	134	44	19	17
		GD403		V	4	242	134	44	19	17
1.5 LSi (EG4/8)	92-95	D560		V	4	240	136	45	21	19
		GD560		V	4	240	136	45	21	19
1.5 VEi (EG4)	92-95	D560		V	4	240	136	45	21	19
		GD560		V	4	240	136	45	21	19
1.5 Coupe (EJ2)	94-95	D560		V	4	240	136	45	21	19
		GD560		V	4	240	136	45	21	19
1.5 (EK3) (MA9)	95-2001	D850		V	4	262	152	45	21	19
		TGD850		V	4	262	152	45	21	19
1.6 (ED)	88-90	D403		V	4	242	134	44	19	17
		GD403		V	4	242	134	44	19	17
			D411	S	4	239	142	48	10	8
			GD411	S	4	239	142	48	10	8
1.6i (ED)	90-91	D403		V	4	242	134	44	19	17
		GD403		V	4	242	134	44	19	17
			D411	S	4	239	142	48	10	8
			GD411	S	4	239	142	48	10	8
1.6 (EE)	90-91	D850		V	4	262	152	45	21	19
		TGD850		V	4	262	152	45	21	19
			D411	S	4	239	142	48	10	8
			GD411	S	4	239	142	48	10	8
1.6 ESi (EG5/EH9)	92-95	D560		V	4	240	136	45	21	19
		GD560		V	4	240	136	45	21	19
			D804	S	4	238	143	48	9	8
1.6 VTi (EG6/EH9)	92-95	D850		V	4	262	152	45	21	19
		TGD850		V	4	262	152	45	21	19
			D804	S	4	238	143	48	9	8
1.6 (EKI) (EK4)	95-2001	D850		V	4	262	152	45	21	19
		TGD850		V	4	262	152	45	21	19
1.6 (MBI) (MB4)	95-2001	D850		V	4	262	152	45	21	19
		TGD850		V	4	262	152	45	21	19
			D411	S	4	239	142	48	10	8
			GD411	S	4	239	142	48	10	8
1.6	2001-	D850		V	4	262	152	45	21	19
		TGD850		V	4	262	152	45	21	19
1.6 Coupe Man (EJ6)	96-2001	D560		V	4	240	136	45	21	19
		GD560		V	4	240	136	45	21	19
1.6 Coupe Auto (EJ6)	96-2001	D850		V	4	262	152	45	21	19
		TGD850		V	4	262	152	45	21	19
1.6 Coupe Man (EJ8) (EMI)	96-2001	D850		V	4	262	152	45	21	19
		TGD850		V	4	262	152	45	21	19
1.7 Coupe	2001-	D1124								
1.8 (MB6)	97-2001	D944		V	4	282	152	48	24	21
		GD944		V	4	282	152	48	24	21
			D559	S	4	260	169	49	10	9
			GD559	S	4	260	169	49	10	9
2.0 V-Tec Type-R	2001-	D1118		V	5	300		48	25	23
		GD1118		V	5	300		48	25	23
			D1129	S	5	260		49	11	10
			GD1129	S	5	260		49	11	10
2.0 Type-S	2003-	D1124								
1.7 TD	2002-	D1124								
2.0 TD (MB7)	97-99	D850		V	4	262	152	45	21	19
		TGD850		V	4	262	152	45	21	19
			D411	S	4	239	142	48	10	8
			GD411	S	4	239	142	48	10	8

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
HONDA CONTD.										
Civic Aerodeck										
1.5 (MB8)	98-2001	D850		V	4	262	152	45	21	19
		TGD850		V	4	262	152	45	21	19
			D411	S	4	239	142	48	10	8
			GD411	S	4	239	142	48	10	8
1.6 (MC1)	98-2001	D850		V	4	262	152	45	21	19
		TGD850		V	4	262	152	45	21	19
			D411	S	4	239	142	48	10	8
			GD411	S	4	239	142	48	10	8
1.8 (MC2)	98-2001	D944		V	4	282	152	48	24	21
		GD944		V	4	282	152	48	24	21
			D559	S	4	260	169	49	10	9
			GD559	S	4	260	169	49	10	9
Civic CRX										
1.5 Si (AF5)	84-86	D298		V	4	231	134	45	17	15
		GD288		V	4	231	134	45	17	15
			GD298	V	4	231	134	45	17	15
			D403	V	4	242	134	44	19	17
1.6 Si (AS5)	86-87	D403		V	4	242	134	44	19	17
1.6i (ED9)	88-91	D403		V	4	242	134	44	19	17
		GD403		V	4	242	134	44	19	17
			D411	S	4	239	142	48	10	8
			GD411	S	4	239	142	48	10	8
1.6i VTi (EE8)	90-92	D850		V	4	262	152	45	21	19
		TGD850		V	4	262	152	45	21	19
			D411	S	4	239	142	48	10	8
			GD411	S	4	239	142	48	10	8
1.6 ESi (EH6)	92-98	D850		V	4	262	152	45	21	19
			TGD850	V	4	262	152	45	21	19
			D850	V	4	262	152	45	21	19
1.6 VTi (EG2)	92-96	D850		V	4	262	152	45	21	19
			TGD850	V	4	262	152	45	21	19
			D804	S	4	238	143	48	9	8
Civic Shuttle										
1.4 (EE)	88-90	D403		V	4	242	134	44	19	17
		GD403		V	4	242	134	44	19	17
1.5 2WD	84-87	D189		S	4	231	134	44	12	10
1.5 4WD	84-87	D298		V	4	231	134	45	17	15
		GD298		V	4	231	134	45	17	15
1.6 (EE)	86-90	D403		V	4	242	134	44	19	17
		GD403		V	4	242	134	44	19	17
Concerto										
1.4	90-91	D288		S	4	238	134	47	13	11
		GD288		S	4	238	134	47	13	11
1.4 (ABS)	90-91	D405		V	4	262	152	47	21	19
		TGD405		V	4	262	152	47	21	19
			D411	S	4	239	142	48	10	8
			GD411	S	4	239	142	48	10	8
1.5	92-95	D405		V	4	262	152	47	21	19
		TGD405		V	4	262	152	47	21	19
1.6	90-95	D405		V	4	262	152	47	21	19
		TGD405		V	4	262	152	47	21	19
			D411	S	4	239	142	48	10	8
			GD411	S	4	239	142	48	10	8
CR-V										
2.0	97-	D946		V	5	282	158	48	23	21
		GD946		V	5	282	158	48	23	21
HR-V										
1.6	99-	D946		V	5	282	158	48	23	21
		GD946		V	5	282	158	48	23	21

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
HONDA CONTD.										
Integra										
1.5	86-89	D403		V	4	242	134	44	19	17
		GD403		V	4	242	134	44	19	17
1.6	86-89	D403		V	4	242	134	44	19	17
		GD403		V	4	242	134	44	19	17
			D411	S	4	239	142	48	10	8
			GD411	S	4	239	142	48	10	8
Integra-R										
1.8	98-	D946		V	5	282	158	48	23	21
		GD946		V	5	282	158	48	23	21
Jazz										
1.2	84-85	D406		S	4	213	135	40	10	9
1.4	2002-	D1141								
Legend										
2.5 (SA)	86-88	D263		V	4	285	152	51	21	19
		GD263		V	4	285	152	51	21	19
			D262	S	4	260	168	43	10	8
2.7 (SA)	88-91	D263		V	4	285	152	51	21	19
		GD263		V	4	285	152	51	21	19
			D262	S	4	260	168	43	10	8
3.2 (KA7)	91-96	D625		V	5	282	158	47	28	26
			D626	S	5	282	158	61	9	8
3.5 (KA9)	96-99	D946		V	5	282	158	48	23	21
		GD946		V	5	282	158	48	23	21
			D626	S	5	282	158	61	9	8
3.5	99-	D1132		V	5	300		47	28	26
Logo										
1.3	2000-2001	D1099		V	4	240		39	21	19
NSX										
3.0 V6	90-	D627		V	5	282	159	38	28	26
			D628	V	5	282	163	34	21	20
3.2	98-	D627		V	5	282	159	38	28	26
			D628	V	5	282	163	34	21	20
Prelude										
1.6 (SN)	79-83	D075		S	4	231	136	49	12	11
1.6 (SN) chassis OC2-	79-83	D273		V	4	231	137	50	17	15
1.8 EX (AB)	83-88	D408		V	4	231	136	50	19	17
			D410	S	4	239	136	72	10	8
1.8 EX (AB) (ABS)	83-88	D408		V	4	231	136	50	19	17
			D409	S	4	239	139	72	10	8
2.0 EXi (BA1)	86-87	D387		V	4	262	152	51	21	19
		GD387		V	4	262	152	51	21	19
			D411	S	4	239	142	48	10	8
			GD411	S	4	239	142	48	10	8
2.0 EX (BA4)	88-92	D297		V	4	242	136	50	19	17
		GD297		V	4	242	136	50	19	17
			D411	S	4	239	142	48	10	8
			GD411	S	4	239	142	48	10	8
2.0i SE (BA4)	88-92	D387		V	4	262	152	51	21	19
		GD387		V	4	262	152	51	21	19
			D411	S	4	239	142	48	10	8
			GD411	S	4	239	142	48	10	8
2.0i (BB3)	92-97	D629		V	4	260	152	47	23	21
		GD629		V	4	260	152	47	23	21
			D630	S	4	260	151	44	10	8
2.0 (BB9)	97-2001	D629		V	4	260	152	47	23	21
		GD629		V	4	260	152	47	23	21
			D1015	S	4	260		42	9	8

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
HONDA CONTD.										
Prelude										
2.2i VTEC (BB1)	93-97	D631		V	4	282	152	47	23	21
		GD631		V	4	282	152	47	23	21
			D630	S	4	260	151	44	10	8
2.2 VTEC (BB8)	97-2001	D946		V	5	282	158	48	23	21
		GD946		V	5	282	158	48	23	21
			D1016	S	5	260		43	9	8
2.3i (BB2)	92-97	D631		V	4	282	152	47	23	21
		GD631		V	4	282	152	47	23	21
			D630	S	4	260	151	44	10	8
Quintet										
1.6	81-84	D075		S	4	231	136	49	12	11
Shuttle										
2.2	95-98	D946		V	5	282	158	48	23	21
		GD946		V	5	282	158	48	23	21
			D626	S	5	282	158	61	9	8
2.3	98-2001	D946		V	5	282	158	48	23	21
		GD946		V	5	282	158	48	23	21
			D626	S	5	282	158	61	9	8
S2000										
2.0	99-	GD7088		V	5	300		40	25	23
			GD7089	S	5	282		40	12	10
Stream										
1.7	2001-	D1214		V	5	282		47	23	21
			D1215	S	5	282		59	12	10
2.0	2001-	D1214		V	5	282		47	23	21
			D1215	S	5	282		59	12	10
HYUNDAI										
Accent										
1.3	94-99	D498		V	4T	242	127	41	19	17
1.3	2000-2003			V	4			52		
1.5	94-99	D498		V	4T	242	127	41	19	17
1.5	2000-2003			V	4			52		
1.5 TD	2002-2003			V	4			52		
Amica										
1.0	2000-	D948		S	4	230	158	44	11	9
Atoz										
1.0	98-	D948		S	4	230	158	44	11	9
Coupe										
1.6	97-99	D563		V	4	257	137	34	22	20
		GD563		V	4	257	137	34	22	20
			D1017	S	4	258		41	10	8
1.6	99-2002	D1018		V	4	257	152	46	24	22
			D1017	S	4	258		41	10	8
1.6	2002-									
2.0	96-99	D563		V	4	257	137	34	22	20
		GD563		V	4	257	137	34	22	20
			D1017	S	4	258		41	10	8
2.0	99-2002	D1018		V	4	257	152	46	24	22
			D1017	S	4	258		41	10	8
2.0	2002-									
2.7	2002-									

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
HYUNDAI CONTD.										
Elantra										
1.6	2002-									
2.0	2002-									
2.0 TD	2002-									
Getz										
1.1	2002-									
1.3	2002-									
1.6	2002-									
Lantra										
1.5	93-95	D918		V		242	137	37	19	17
1.6	91-2001	D563		V	4	257	137	34	22	20
		GD563		V	4	257	137	34	22	20
1.6	98-2001	D1018		V	4	257	152	46	24	22
			D1017	S	4	258		41	10	8
1.8	92-97	D563		V	4	257	137	34	22	20
		GD563		V	4	257	137	34	22	20
			D1017	S	4	258		41	10	8
2.0	96-2001	D563		V	4	257	137	34	22	20
		GD563		V	4	257	137	34	22	20
			D1017	S	4	258		41	10	8
2.0	98-2001	D1018		V	4	257	152	46	24	22
			D1017	S	4	258		41	10	8
Matrix										
1.6	2001-									
1.8	2001-									
1.5 TD	2001-									
Pony										
1.2	82-85	D237		S	4	229	124	30	13	12
1.3	85-90	D412		S	4T	229	124	39	13	12
1.4	82-85	D237		S	4	229	124	30	13	12
1.5	85-90	D412		S	4T	229	124	39	13	12
Pony X2										
1.3	90-94	D498		V	4T	242	127	41	19	17
1.5	90-94	D498		V	4T	242	127	41	19	17
S Coupe										
1.5	90-91	D498		V	4T	242	127	41	19	17
1.5	92-96	D498		V	4T	242	127	41	19	17
1.5 Turbo	92-96	D498		V	4T	242	127	41	19	17
Santa Fe										
2.4	2000-									
2.7	2000-									
2.0 TD	2001-									
Sonata										
1.8	88-94	D404		V	4	257	155	45	22	20
2.0	88-98	D404		V	4	257	155	45	22	20
2.0	98-2001	D1018		V	4	257	152	46	24	22
2.0	2002-									
2.4	89-92	D404		V	4	257	155	45	22	20
2.5	98-2001	D1018		V	4	257	152	46	24	22
2.7	2002-									
3.0	94-98	D404		V	4	257	155	45	22	20
Stellar										
1.6	84-87	D001		S	4	248	129	27	13	11
1.6	87-91	D632		V	4	242	133	36	19	17
Terracan										
2.9 TD	2003-									

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
HYUNDAI CONTD.										
Trajet										
2.0	2000-									
2.7	2000-									
2.0 TD	2003-									
XG 30										
3.0	2000-									
INNOCENTI										
Elba										
1.3	90-93	D395		S	4	240	137	46	12	11
			DM021			185				
1.4	92-97	D395		S	4	240	137	46	12	11
			DM021			185				
1.5	92-94	D395		S	4	240	137	46	12	11
			DM021			185				
1.6	93-97	D395		S	4	240	137	46	12	11
			DM021			185				
1.7 D	91-97	D395		S	4	240	137	46	12	11
			DM021			185				
Koral										
0.9	90-93	D041		S	4	228	127	46	11	10
			DM021			185				
1.1	90-93	D041		S	4	228	127	46	11	10
			DM021			185				
Mille Clip										
1.0	94-98	D041		S	4	228	127	46	11	10
1.4	94-98	D041		S	4	228	127	46	11	10
1.7 D	94-98	D395		S	4	240	137	46	12	11
ISUZU										
Piazza										
2.0 Turbo	86-90	D633		V	4T	250	108	33	18	17
			D634	V	4	265	180	60	18	17
2.0 Lotus	88-90	D865		V		260			22	20
			D634	V	4	265	180	60	18	17
Trooper										
2.3	87-88	D534		V	6T	257	130	36	22	21
2.6	88-92	D534		V	6T	257	130	36	22	21
			D535	S	6	265	183	48	12	11
3.2	92-98	D635		V	6T	280	130	37	26	24
			D636	V	6	313	190	80	18	16
3.2 (ABS)	92-98	D637		V	6T	280	130	37	26	24
			D636	V	6	313	190	80	18	16
3.5	98-	D637		V	6T	280	130	37	26	24
			D636	V	6	313	190	80	18	16
2.3 TD	87-88	D534		V	6T	257	130	36	22	21
2.8 TD	88-92	D534		V	6T	257	130	36	22	21
			D535	S	6	265	183	48	12	11
3.0 TD	98-	D637		V	6T	280	130	37	26	24
			D636	V	6	313	190	80	18	16
3.1 TD	92-98	D635		V	6T	280	130	37	26	24
			D636	V	6	313	190	80	18	16
3.1 TD (ABS)	92-98	D637		V	6T	280	130	37	26	24
			D636	V	6	313	190	80	18	16

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
IVECO										
Daily										
35.8	96-	D970		S	6	290		110	22	20
			D971	S	8	290	185	74	22	20
35.10	96-	D970		S	6	290		110	22	20
			D971	S	8	290	185	74	22	20
35.11	99-	D970		S	6	290		110	22	20
			D971	S	8	290	185	74	22	20
35.12	96-	D970		S	6	290		110	22	20
			D971	S	8	290	185	74	22	20
35.13	99-	D970		S	6	290		110	22	20
			D971	S	8	290	185	74	22	20
JAGUAR / DAIMLER										
MK2										
	59-68	D271		S	5	280	143	51	10	8
		GD271		S	5	280	143	51	10	8
			D272	S	5	289	150	53	10	8
MK10										
	61-66	D271		S	5	280	143	51	10	8
		GD271		S	5	280	143	51	10	8
			D417	S	4	254	130	26	10	8
E Type										
3.8	61-64	D271		S	5	280	143	51	10	8
		GD271		S	5	280	143	51	10	8
			D417	S	4	254	130	26	10	8
3.8	64-68	D271		S	5	280	143	51	10	8
		GD271		S	5	280	143	51	10	8
			D239	S	4	264	133	26	13	11
			GD239	S	4	264	133	26	13	11
4.2	64-71	D271		S	5	280	143	51	10	8
		GD271		S	5	280	143	51	10	8
			D239	S	4	264	133	26	13	11
			GD239	S	4	264	133	26	13	11
5.3 V12	71-74	D240		V	5	284	150	61	24	23
		GD240		V	5	284	150	61	24	23
			D239	S	4	264	133	26	13	11
			GD239	S	4	264	133	26	13	11
S Model										
	61-68	D271		S	5	280	143	51	10	8
		GD271		S	5	280	143	51	10	8
			D239	S	4	264	133	26	13	11
			GD239	S	4	264	133	26	13	11
S Type										
2.5	2002-	D950		V	5	300		43	30	28
			D951	V	5	288		33	20	18
3.0	99-	D950		V	5	300		43	30	28
			D951	V	5	288		33	20	18
4.0	99-2002	D950		V	5	300		43	30	28
			D951	V	5	288		33	20	18
4.2	2002-	D950		V	5	300		43	30	28
			D951	V	5	288		33	20	18
4.2 R	2002-									
XJ										
3.0	2003-									
3.5	2003-									
4.2	2003-									
4.2 S/C	2003-									

BRAKE DISCS & DRUMS - APPLICATIONS



Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
JAGUAR CONTD.										
XJ6 / Sovereign										
2.8	68-73	D238		S	5	284	146	60	13	11
		GD238		S	5	284	146	60	13	11
			D239	S	4	264	133	26	13	11
			GD239	S	4	264	133	26	13	11
2.9	86-89	D400		V	5	295	165	67	23	21
		GD400		V	5	295	165	67	23	21
			D401	S	5	278	165	69	10	9
2.9	89-90	D549		V	5	291	165	67	28	27
		GD549		V	5	291	165	67	28	27
			D550	S	5	295	165	68	10	9
			GD550	S	5	295	165	68	10	9
3.2	90-94	D549		V	5	291	165	67	28	27
		GD549		V	5	291	165	67	28	27
			D550	S	5	295	165	68	10	9
			GD550	S	5	295	165	68	10	9
3.2	94-97	D549		V	5	291	165	67	28	27
		GD549		V	5	291	165	67	28	27
			D953	V	5	305		68	20	19
			GD953	V	5	305		68	20	19
3.4	75-86	D240		V	5	284	150	61	24	23
		GD240		V	5	284	150	61	24	23
			D239	S	4	264	133	26	13	11
			GD239	S	4	264	133	26	13	11
3.6	86-90	D400		V	5	295	165	67	23	21
		GD400		V	5	295	165	67	23	21
			D401	S	5	278	165	69	10	9
4.0	89-90	D400		V	5	295	165	67	23	21
		GD400		V	5	295	165	67	23	21
			D401	S	5	278	165	69	10	9
4.0	90-94	D549		V	5	291	165	67	28	27
		GD549		V	5	291	165	67	28	27
			D550	S	5	295	165	68	10	9
			GD550	S	5	295	165	68	10	9
4.0	94-97	D549		V	5	291	165	67	28	27
		GD549		V	5	291	165	67	28	27
			D953	V	5	305		68	20	19
			GD953	V	5	305		68	20	19
4.2	68-73	D238		S	5	284	146	60	13	11
		GD238		S	5	284	146	60	13	11
			D239	S	4	264	133	26	13	11
			GD239	S	4	264	133	26	13	11
4.2	73-86	D240		V	5	284	150	61	24	23
		GD240		V	5	284	150	61	24	23
			D239	S	4	264	133	26	13	11
			GD239	S	4	264	133	26	13	11
XJ8										
3.2	97-2002	D952		V	5	305		50	29	27
		GD952		V	5	305		50	29	27
			D953	V	5	305	186	68	20	19
			GD953	V	5	305	186	68	20	19
4.0	97-2002	D952		V	5	305		50	29	27
		GD952		V	5	305		50	29	27
			D953	V	5	305	186	68	20	19
			GD953	V	5	305	186	68	20	19

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
JAGUAR CONTD.										
XJ12/Double Six										
5.3	68-73	D238		S	5	284	146	60	13	11
		GD238		S	5	284	146	60	13	11
			D239	S	4	264	133	26	13	11
			GD239	S	4	264	133	26	13	11
5.3	73-93	D240		V	5	284	150	61	24	23
		GD240		V	5	284	150	61	24	23
			D239	S	4	264	133	26	13	11
			GD239	S	4	264	133	26	13	11
6.0	93-94	D240		V	5	284	150	61	24	23
		GD240		V	5	284	150	61	24	23
			D239	S	4	264	133	26	13	11
			GD239	S	4	264	133	26	13	11
6.0	94-97	D549		V	5	291	165	67	28	27
		GD549		V	5	291	165	67	28	27
			D953	V	5	305		68	20	19
			GD953	V	5	305		68	20	19
XJR										
3.6	88-89	D400		V	5	295	165	67	23	21
		GD400		V	5	295	165	67	23	21
			D401	S	5	278	165	69	10	9
4.0	89-93	D549		V	5	291	165	67	28	27
		GD549		V	5	291	165	67	28	27
			D550	S	5	295	165	68	10	9
			GD550	S	5	295	165	68	10	9
4.0 Supercharged	94-96	D549		V	5	291	165	67	28	27
		GD549		V	5	291	165	67	28	27
			D953	V	5	305		68	20	19
			GD953	V	5	305		68	20	19
4.0 Supercharged	96-	D952		V	5	305		50	29	27
		GD952		V	5	305		50	29	27
			D953	V	5	305		68	20	19
			GD953	V	5	305		68	20	19
XJS										
3.6	83-91	D240		V	5	284	150	61	24	23
		GD240		V	5	284	150	61	24	23
			D239	S	4	264	133	26	13	11
			GD239	S	4	264	133	26	13	11
4.0	91-94	D240		V	5	284	150	61	24	23
		GD240		V	5	284	150	61	24	23
			D239	S	4	264	133	26	13	11
			GD239	S	4	264	133	26	13	11
4.0	94-96	D240		V	5	284	150	61	24	23
		GD240		V	5	284	150	61	24	23
			D550	S	5	295	165	68	10	9
			GD550	S	5	295	165	68	10	9
5.3 V12	75-92	D240		V	5	284	150	61	24	23
		GD240		V	5	284	150	61	24	23
			D239	S	4	264	133	26	13	11
			GD239	S	4	264	133	26	13	11
6.0 V12	93-96	D240		V	5	284	150	61	24	23
		GD240		V	5	284	150	61	24	23
			D550	S	5	295	165	68	10	9
			GD550	S	5	295	165	68	10	9
XK8										
4.0	96-2002	D952		V	5	305		50	29	27
		GD952		V	5	305		50	29	27
			D953	V	5	305		68	20	19
			GD953	V	5	305		68	20	19
4.2	2002-									

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
JAGUAR CONTD.										
XKR										
4.0 Supercharged	98-2002	D954		V	5	325		50	29	27
		GD954		V	5	325		50	29	27
			D953	V	5	305		68	20	19
			GD953	V	5	305		68	20	19
4.2 Supercharged	2002-									
X-Type										
2.0	2002-	D981		V	5	300	165	47	24	22
		GD981		V	5	300	165	47	24	22
			D1050	S	5	280		34	12	10
2.5	2001-	D981		V	5	300	165	47	24	22
		GD981		V	5	300	165	47	24	22
			D1050	S	5	280		34	12	10
3.0	2001-	D981		V	5	300	165	47	24	22
		GD981		V	5	300	165	47	24	22
			D1050	S	5	280		34	12	10
2.0 TD	2003-									
JENSEN										
Healey										
2.0	71-77	D533		S	4	255	130	36	10	8
KIA										
Carens										
1.8	2000-	D1090		V	4	258		49	24	22
2.0 TD	2002-									
Clarus										
1.8	99-2002	D1090		V	4	258		49	24	22
2.0	99-2002	D1090		V	4	258		49	24	22
Magentis										
2.0	2003-									
2.5	2001-									
Mentor										
1.5	96-2001	D980		V	4	243	135	42	20	18
1.6	94-99	D980		V	4	243	135	42	20	18
1.6	2001-									
Pride										
1.1	91-94	D584		S	4	219	88	37	13	12
1.3	91-2000	D584		S	4	219	88	37	13	12
Rio										
1.3	2001-	D1142								
1.5	2001-	D1142								
Sedona										
2.5	99-2000	D1053		V	4	240		40	19	17
2.5	2000-	D1185		V	5	273		48	24	22
2.9 TD	99-2000	D1053		V	4	240		40	19	17
2.9 TD	2000-	D1185		V	5	273		48	24	22
Sephia										
1.5	96-	D980		V	4	243	135	42	20	18
1.6	94-	D980		V	4	243	135	42	20	18

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
KIA CONTD.										
Shuma										
1.5	99-2001	D1091								
1.6	2001-									
1.8	99-2002	D1091								
1.8	2002-									
Sorento										
3.5	2003-									
2.5 D	2003-									
Sportage										
2.0	94-99	D839		V	5	285	182	51	24	22
2.0	99-									
LADA										
1.2	74-82	D112		S	4	253	130	65	10	9
1.3	74-82	D112		S	4	253	130	65	10	9
1.5	74-82	D112		S	4	253	130	65	10	9
Riva										
1.6	74-93	D112		S	4	253	130	65	10	9
Niva										
1.6	79-95	D256		S	5	272	169	52	11	10
1.7	95-98	D256		S	5	272	169	52	11	10
1.9 D	77-89	D256		S	5	272	169	52	11	10
Samara										
1.1	90-98	D413		S	4	239	137	43	12	11
1.3	87-98	D413		S	4	239	137	43	12	11
1.5	88-98	D413		S	4	239	137	43	12	11
LANCIA										
Beta										
	72-84	D067		S		251		66	13	11
			D068	S	4	251	136	55	10	9
Monte Carlo	75-79	D041		S	4	228	127	46	11	9
			D041	S	4	228	127	46	11	9
Monte Carlo	75-84	D108		S	4	252	147	51	11	9
			D108	S	4	252	147	51	11	9
Dedra										
1.6	87-94	D286		S	4	240	137	40	11	9
			DM022			180				
1.6	94-95	D392		S	4	257	137	40	12	11
			D286	S	4	240	137	40	11	9
1.8	89-94	D392		S	4	257	137	40	12	11
1.8	94-95	D393		V	4	257	137	40	20	18
		GD393		V	4	257	137	40	20	18
			D286	S	4	240	137	40	11	9
			GD286	S	4	240	137	40	11	9
2.0	89-94	D393		V	4	257	137	40	20	18
		GD393		V	4	257	137	40	20	18
			D286	S	4	240	137	40	11	9
			GD286	S	4	240	137	40	11	9
2.0 16v	93-94	D840		V		257	137	40	22	20
		GD840		V		257	137	40	22	20
			D286	S	4	240	137	40	11	9
			GD286	S	4	240	137	40	11	9

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
LANCIA CONTD.										
Dedra Contd.										
2.0 Turbo	91-93	D564		V	4	284	137	39	22	20
		GD564		V	4	284	137	39	22	20
2.0 Turbo Integrale	91-92		D286	S	4	240	137	40	11	9
			GD286	S	4	240	137	40	11	9
		D564		V	4	284	137	39	22	20
		GD564		V	4	284	137	39	22	20
1.9 TD	91-94		D286	S	4	240	137	40	11	9
			GD286	S	4	240	137	40	11	9
		D392		S	4	257	137	40	12	11
1.9 TD	94-96		D286	S	4	240	137	40	11	9
		D393		V	4	257	137	40	20	18
		GD393		V	4	257	137	40	20	18
			D286	S	4	240	137	40	11	9
			GD286	S	4	240	137	40	11	9
Delta										
1.1	85-90	D041		S	4	228	127	46	11	9
1.3	79-93		DM022			180				
		D041		S	4	228	127	46	11	9
1.4	94-99		DM021			185				
		D392		S	4	257	137	40	12	11
1.5	79-93		DM022			180				
		D041		S	4	228	127	46	11	9
1.6	82-93	D215		S	4	257	147	52	12	11
			D041	S	4	228	127	46	11	9
1.6	93-2000	D392		S	4	257	137	40	12	11
			D286	S	4	240	137	40	11	9
1.6 Turbo	84-86	D215		S	4	257	147	52	12	11
			D041	S	4	228	127	46	11	9
1.6 Turbo	86-93	D242		V	4	257	137	52	20	18
			D041	S	4	228	127	46	11	9
1.8	93-99	D392		S	4	257	137	40	12	11
			D286	S	4	240	137	40	11	9
1.8	95-99	D242		V	4	257	137	52	20	18
			D286	S	4	240	137	40	11	9
1.8	96-2000	D564		V	4	284	137	39	22	20
		GD564		V	4	284	137	39	22	20
			D286	S	4	240	137	40	11	9
			GD286	S	4	240	137	40	11	9
2.0 16v	93-2000	D564		V	4	284	137	39	22	20
		GD564		V	4	284	137	39	22	20
			D286	S	4	240	137	40	11	9
			GD286	S	4	240	137	40	11	9
2.0 Integrale	87-91	D414		V	4	284	137	44	22	20
		GD414		V	4	284	137	44	22	20
			D041	S	4	228	127	46	11	9
2.0 Integrale	92-94	D638		V	5	281	140	54	26	25
		GD638		V	5	281	140	54	26	25
			D365	S	5	251	137	51	10	9
2.0 Turbo	95-96	D414		V	4	284	137	44	22	20
		GD414		V	4	284	137	44	22	20
			D286	S	4	240	137	40	11	9
			GD286	S	4	240	137	40	11	9
1.9 TD	86-96	D215		S	4	257	147	52	12	11
1.9 TD	96-2000		DM021			185				
		D242		V	4	257	137	52	20	18

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
LANCIA CONTD.										
Lybra										
1.6	99-	D1072		S	4	281		45	15	14
			D364	S	4	251	137	51	10	9
1.7	99-	D414		V	4	284	137	44	22	20
		GD414		V	4	284	137	44	22	20
			D364	S	4	251	137	51	10	9
2.0	99-	D414		V	4	284	137	44	22	20
		GD414		V	4	284	137	44	22	20
			D364	S	4	251	137	51	10	9
1.9 TD	99-	D414		V	4	284	137	44	22	20
		GD414		V	4	284	137	44	22	20
			D364	S	4	251	137	51	10	9
2.4 TD	99-	D414		V	4	284	137	44	22	20
		GD414		V	4	284	137	44	22	20
			D364	S	4	251	137	51	10	9
Phedra										
2.0	2002-	D1205		V	5	285		44	28	26
			D1206	S	5	272		28	12	10
3.0	2002-	D1205		V	5	285		44	28	26
			D1206	S	5	272		28	12	10
2.0 TD	2002-	D1205		V	5	285		44	28	26
			D1206	S	5	272		28	12	10
2.2 TD	2002-	D1205		V	5	285		44	28	26
			D1206	S	5	272		28	12	10
Primula										
1.2	64-71	D041		S	4	228	127	46	11	9
			D041	S	4	228	127	46	11	9
Prisma										
1.3	83-89	D041		S	4	228	127	46	11	9
			DM021			185				
1.5	83-89	D041		S	4	228	127	46	11	9
			DM021			185				
1.5i	83-89	D215		S	4	257	147	52	12	11
			D041	S	4	258	127	46	11	9
1.6	83-90	D215		S	4	257	147	52	12	11
			D041	S	4	228	127	46	11	9
2.0	85-90	D215		S	4	257	147	52	12	11
			D041	S	4	228	127	46	11	9
1.9 D	83-89	D041		S	4	228	127	46	11	9
			DM021			185				
1.9 TD	83-89	D215		S	4	257	147	52	12	11
			D041	S	4	228	127	46	11	9
Thema										
2.0	84-88	D390		S	4	258	137	52	12	11
			D364	S	4	251	137	51	10	9
2.0 Auto	84-88	D242		V	4	257	137	52	20	18
			D364	S	4	251	137	51	10	9
2.0 (ABS)	84-88	D242		V	4	257	137	52	20	18
			D364	S	4	251	137	51	10	9
2.0 Turbo	84-88	D242		V	4	257	137	52	20	18
			D364	S	4	251	137	51	10	9
2.0	88-94	D391		S	4	257	137	51	14	13
			D364	S	4	251	137	51	10	9
2.0 16v	88-94	D362		V	4	257	137	51	22	20
			D364	S	4	251	137	51	10	9
2.0 Turbo	88-94	D414		V	4	284	137	44	22	20
		GD414		V	4	284	137	44	22	20
			D364	S	4	251	137	51	10	9
2.8 V6	84-88	D242		V	4	257	137	52	20	18
			D364	S	4	251	137	51	10	9
2.8 V6	88-94	D362		V	4	257	137	51	22	20
			D364	S	4	251	137	51	10	9

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
LANCIA CONTD.										
Thema Contd.										
2.9 V8 32v	86-91	D363		V	5	285	137	43	22	20
		GD363		V	5	285	137	43	22	20
			D365	S	5	251	137	51	10	9
2.5 TD	84-88	D242		V	4	257	137	52	20	18
			D364	S	4	251	137	51	10	9
2.5 TD	88-94	D362		V	4	257	137	51	22	20
			D364	S	4	251	137	51	10	9
Thesis										
2.0	2001-	D1073		V		305		45	28	26
2.4	2001-	D1073		V		305		45	28	26
3.0	2001-	D1073		V		305		45	28	26
3.2	2003-	D1073		V		305		45	28	26
2.4 TD	2001-	D1073		V		305		45	28	26
Trevi										
	80-85	D067		S		251			13	11
			D068	S	4	251	136	55	10	9
Y										
1.1	95-	D286		S	4	240	137	40	11	9
			DM022			180				
1.2	95-	D392		S	4	257	137	40	12	11
			DM022			180				
1.2	95-	D286		S	4	240	137	40	11	9
			DM022			180				
1.4	95-	D392		S	4	257	137	40	12	11
			DM022			180				
Y10 (Ypsilon)										
1.0	85-90	D041		S	4	228	127	46	11	9
			DM021			185				
1.1	85-90	D041		S	4	228	127	46	11	9
			DM021			185				
1.1 Turbo	85-88	D395		S	4	240	137	46	12	11
			DM021			185				
1.3 GT	89-95	D395		S	4	240	137	46	12	11
			DM021			185				
4 x 4	89-95	D286		S	4	240	137	40	11	9
			DM021			185				
Zeta										
2.0	94-	D834		V	5	281	138	43	26	24
			D835	S	5	295	193	56	10	8
2.0 Turbo	95-99	D834		V	5	281	138	43	26	24
			D835	S	5	295	193	56	10	8
2.0 D	2000-	D834		V	5	281	138	43	26	24
			D835	S	5	295	193	56	10	8
2.1 TD	96-2000	D834		V	5	281	138	43	26	24
			D835	S	5	295	193	56	10	8

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
LANDROVER										
88										
2.3	71-85	DM035				280				
			DM014			254				
2.3 D	71-85	DM035				280				
			DM014			254				
90										
2.3	84-90	D195		S	5	298	170	70	14	13
		GD195		S	5	298	170	70	14	13
2.5	84-90	D195		S	5	298	170	70	14	13
		GD195		S	5	298	170	70	14	13
3.5	87-90	D195		S	5	298	170	70	14	13
		GD195		S	5	298	170	70	14	13
2.3 D	84-90	D195		S	5	298	170	70	14	13
		GD195		S	5	298	170	70	14	13
2.5 D	84-90	D195		S	5	298	170	70	14	13
		GD195		S	5	298	170	70	14	13
2.5 TD	87-90	D195		S	5	298	170	70	14	13
		GD195		S	5	298	170	70	14	13
109										
2.3	71-85	DM035				280				
			DM035			280				
3.5	71-85	DM035				280				
			DM035			280				
2.3 D	71-85	DM035				280				
			DM035			280				
2.5 D	71-85	DM035				280				
			DM035			280				
110										
	66-72		DM035			280				
2.3	83-90	D195		S	5	298	170	70	14	13
		GD195		S	5	298	170	70	14	13
			DM035			280				
2.5	83-90	D195		S	5	298	170	70	14	13
		GD195		S	5	298	170	70	14	13
			DM035			280				
3.5	83-90	D195		S	5	298	170	70	14	13
		GD195		S	5	298	170	70	14	13
			DM035			280				
2.3 D	83-90	D195		S	5	298	170	70	14	13
		GD195		S	5	298	170	70	14	13
			DM035			280				
2.5 D	83-90	D195		S	5	298	170	70	14	13
		GD195		S	5	298	170	70	14	13
			DM035			280				
2.5 TD	86-90	D195		S	5	298	170	70	14	13
		GD195		S	5	298	170	70	14	13
			DM035			280				
2.5	90-93	D195		S	5	298	170	70	14	13
		GD195		S	5	298	170	70	14	13
			DM035			280				
2.5	93-	D415		V	5	298	167	70	24	22
		GD415		V	5	298	167	70	24	22
			D416	S	5	290	180	62	13	12
			GD416	S	5	290	180	62	13	12
2.5 (110)	99-	D415		V	5	298	167	70	24	22
		GD415		V	5	298	167	70	24	22
			D1188	S	5	298		59	14	13
3.5	90-93	D195		S	5	298	170	70	14	13
		GD195		S	5	298	170	70	14	13
			DM035			280				

BRAKE DISCS & DRUMS - APPLICATIONS

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
LANDROVER CONTD.										
110 Contd.										
3.5	93-	D415		V	5	298	167	70	24	22
		GD415		V	5	298	167	70	24	22
			D416	S	5	290	180	62	13	12
			GD416	S	5	290	180	62	13	12
2.5 D	90-93	D195		S	5	298	170	70	14	13
		GD195		S	5	298	170	70	14	13
			DM035			280				
2.5 D	93-	D415		V	5	298	167	70	24	22
		GD415		V	5	298	167	70	24	22
			D416	S	5	290	180	62	13	12
			GD416	S	5	290	180	62	13	12
2.5 TD	90-93	D195		S	5	298	170	70	14	13
		GD195		S	5	298	170	70	14	13
			DM035			280				
2.5 TD	93-	D415		V	5	298	167	70	24	22
		GD415		V	5	298	167	70	24	22
			D416	S	5	290	180	62	13	12
			GD416	S	5	290	180	62	13	12
2.5 TD (110)	99-	D415		V	5	298	167	70	24	22
		GD415		V	5	298	167	70	24	22
			D1188	S	5	298		59	14	13
Discovery										
2.0	93-98	D415		V	5	298	167	70	24	22
		GD415		V	5	298	167	70	24	22
			D416	S	5	290	180	62	13	12
			GD416	S	5	290	180	62	13	12
2.0	93-98	D195		S	5	298	170	70	14	13
		GD195		S	5	298	170	70	14	13
			D416	S	5	290	180	62	13	12
			GD416	S	5	290	180	62	13	12
3.5	89-93	D415		V	5	298	167	70	24	22
		GD415		V	5	298	167	70	24	22
			D416	S	5	290	180	62	13	12
			GD416	S	5	290	180	62	13	12
3.9	93-98	D415		V	5	298	167	70	24	22
		GD415		V	5	298	167	70	24	22
			D416	S	5	290	180	62	13	12
			GD416	S	5	290	180	62	13	12
4.0	98-	D994		V	5	297		92	25	23
		GD994		V	5	297		92	25	23
			D957	S	5	303	172	63	12	10
			GD957	S	5	303	172	63	12	10
2.5 TD	89-98	D195		S	5	298	170	70	14	13
		GD195		S	5	298	170	70	14	13
			D416	S	5	290	180	62	13	12
			GD416	S	5	290	180	62	13	12
2.5 TD	89-98	D415		V	5	298	167	70	24	22
		GD415		V	5	298	167	70	24	22
			D416	S	5	290	180	62	13	12
			GD416	S	5	290	180	62	13	12
2.5 TD	98-	D994		V	5	297		92	25	23
		GD994		V	5	297		92	25	23
			D957	S	5	303	172	63	12	10
			GD957	S	5	303	172	63	12	10
Freelander										
1.8	97-2000	D955		S	5	262	149	51	14	12
		GD955		S	5	262	149	51	14	12
			DM046			254				
1.8	2000-	D1060		V	5	277		51	21	18
		GD1060		V	5	277		51	21	18
2.5	2000-	D1060		V	5	277		51	21	18
		GD1060		V	5	277		51	21	18

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
LANDROVER CONTD.										
Freelander Contd.										
2.0 TD	97-2000	D955		S	5	262	149	51	14	12
		GD955		S	5	262	149	51	14	12
2.0 TD	2000-		DM046			254				
		D1060		V	5	277		51	21	18
		GD1060		V	5	277		51	21	18
Range Rover										
3.5	70-85	D144		S	5	298	150	70	14	13
		GD144		S	5	298	150	70	14	13
3.5	86-89		D145	S	5	290	155	62	13	12
		GD145		S	5	290	155	62	13	12
3.5	86-89	D195		S	5	298	170	70	14	13
		GD195		S	5	298	170	70	14	13
3.5	86-89		D416	S	5	290	180	62	13	12
		GD416		S	5	290	180	62	13	12
3.5	86-89	D415		V	5	298	167	70	24	22
		GD415		V	5	298	167	70	24	22
3.5	86-89		D416	S	5	290	180	62	13	12
		GD416		S	5	290	180	62	13	12
3.9	89-94	D415		V	5	298	167	70	24	22
		GD415		V	5	298	167	70	24	22
3.9	89-94		D416	S	5	290	180	62	13	12
		GD416		S	5	290	180	62	13	12
3.9	94-96	D956		V	5	297	170	66	25	23
		GD956		V	5	297	170	66	25	23
3.9	94-96		D957	S	5	303	172	63	12	10
		GD957		S	5	303	172	63	12	10
4.0	95-2002	D956		V	5	297	170	66	25	23
		GD956		V	5	297	170	66	25	23
4.0	95-2002		D957	S	5	303	172	63	12	10
		GD957		S	5	303	172	63	12	10
4.2	92-94	D415		V	5	298	167	70	24	22
		GD415		V	5	298	167	70	24	22
4.2	92-94		D416	S	5	290	180	62	13	12
		GD416		S	5	290	180	62	13	12
4.4	2002-	D1207		V	5	297		92	25	23
4.6	95-2002	D956		V	5	297	170	66	25	23
		GD956		V	5	297	170	66	25	23
4.6	95-2002		D957	S	5	303	172	63	12	10
		GD957		S	5	303	172	63	12	10
2.4 TD	87-89	D195		S	5	298	170	70	14	13
		GD195		S	5	298	170	70	14	13
2.4 TD	87-89		D416	S	5	290	180	62	13	12
		GD416		S	5	290	180	62	13	12
2.5 TD	89-91	D195		S	5	298	170	70	14	13
		GD195		S	5	298	170	70	14	13
2.5 TD	89-91		D416	S	5	290	180	62	13	12
		GD416		S	5	290	180	62	13	12
2.5 TD	91-94	D415		V	5	298	167	70	24	22
		GD415		V	5	298	167	70	24	22
2.5 TD	91-94		D416	S	5	290	180	62	13	12
		GD416		S	5	290	180	62	13	12
2.5 TD	94-2002	D956		V	5	297	170	66	25	23
		GD956		V	5	297	170	66	25	23
2.5 TD	94-2002		D957	S	5	303	172	63	12	10
		GD957		S	5	303	172	63	12	10
2.9 TD	2002-	D1207		V	5	297		92	25	23

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
LEXUS										
2.0 (IS200)	99-	D781		V	5	296	155	51	32	30
		GD781		V	5	296	155	51	32	30
3.0 (GS300)	93-95		D1034	S	5	308		64	12	10
		D781		V	5	296	155	51	32	30
3.0 (GS300)	95-97	GD781		V	5	296	155	51	32	30
			D782	V	5	307	201	67	16	15
3.0 (GS300)	98-	D781		V	5	296	155	51	32	30
		GD781		V	5	296	155	51	32	30
3.0 (IS300)	2001-		D1034	S	5	308		64	12	10
		D781		V	5	296	155	51	32	30
3.0 (RX 300)	2000-	GD781		V	5	296	155	51	32	30
4.0 (LS400)	90-92	D783		V	5	275	153	51	28	26
			D784	V	5	291	201	67	16	15
4.0 (LS400)	92-94	D781		V	5	296	155	51	32	30
		GD781		V	5	296	155	51	32	30
4.0 (LS400)	94-2000		D782	V	5	307	201	67	16	15
		D1035		V	5	314		53	28	26
4.3 (LS430)	2000-		D782	V	5	307	201	67	16	15
		D1208		V	5	310		52	30	28
4.3 (GS430)	2000-		D1209	V	5	277		52	21	20
		D781		V	5	296	155	51	32	30
4.3 (SC430)	2001-	GD781		V	5	296	155	51	32	30
			D1034	S	5	308		64	12	10
				V	5	296	155	51	32	30
			D1034	S	5	308		64	12	10
LOTUS										
Eclat										
2.0	75-80	D197		S	4	245	115	28	13	11
		GD197		S	4	245	115	28	13	11
2.2	80-82	D197		S	4	245	115	28	13	11
		GD197		S	4	245	115	28	13	11
2.2	82-85			S	4	262			13	11
Elan										
1.6	64-74	D198		S	4	232	120	27	10	9
		GD198		S	4	232	120	27	10	9
1.6	90-92		D250	S	3	254	127	27	10	8
		D291		V	4	258	134	41	24	21
1.6 Turbo	90-	GD291		V	4	258	134	41	24	21
			D291	V	4	258	134	41	24	21
		GD291		V	4	258	134	41	24	21
Elan 2 + 2										
1.6	66-70	D197		S	4	245	115	28	13	11
		GD197		S	4	245	115	28	13	11
			D250	S	3	254	127	27	10	8
Elan 2 + 2S										
1.6	71-75	D197		S	4	245	115	28	13	11
		GD197		S	4	245	115	28	13	11
			D250	S	3	254	127	27	10	8

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
LOTUS CONTD.										
Elise										
1.8	96-2001	D978		V	4	283	146	30	26	24
		GD978		V	4	283	146	30	26	24
			D978	V	4	283	146	30	26	24
			GD978	V	4	283	146	30	26	24
1.8	2001-	D1190		V	4	288		45	26	24
		GD1190		V	4	288		45	26	24
			D1190	V	4	288		45	26	24
			GD1190	V	4	288		45	26	24
Elite										
2.0	75-80			S		262			13	11
2.2	80-82			S		262			13	11
Esprit										
2.0	75-82	D005		S	4	246	126	55	13	11
2.2	82-85			S		264				
2.2	85-87	D323		V	4	258	132	26	20	19
		GD323		V	4	258	132	26	20	19
2.2	87-95	D323		V	4	258	132	26	20	19
		GD323		V	4	258	132	26	20	19
Esprit Turbo										
2.2 Turbo	85-94	D323		V	4	258	132	26	20	19
		GD323		V	4	258	132	26	20	19
3.5 Twin Turbo	95-2000	D1130		V	5	296	149	59	28	25
		GD1130		V	5	296	149	59	28	25
3.5 Twin Turbo	2000-			V	5	320				
Europa										
1.6	68-75	D198		S	4	232	120	27	10	8
		GD198		S	4	232	120	27	10	8
Excel										
2.2	85-94	D323		V	4	258	132	26	20	19
		GD323		V	4	258	132	26	20	19
			D325	V	4	266	179	60	18	17
Seven										
	64-	D198		S	4	232	120	27	10	8
		GD198		S	4	232	120	27	10	8
			D198	S	4	232	120	27	10	8
			GD198	S	4	232	120	27	10	8
MASERATI										
Biturbo										
2.5	82-90	D528		S	4	282	152	59	13	11
			D529	S	4	272	170	62	10	9

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
MAZDA										
2										
1.25	2003-	D895		V	4	258		43	22	20
		TGD895		V	4	258		43	22	20
1.4	2003-	D895		V	4	258		43	22	20
		TGD895		V	4	258		43	22	20
1.6	2003-	D895		V	4	258		43	22	20
		TGD895		V	4	258		43	22	20
1.4 TD	2003-	D895		V	4	258		43	22	20
		TGD895		V	4	258		43	22	20
3										
1.4	2004-			V		278				
				S		265				
1.6	2004-			V		278				
				S		265				
2.0	2004-			V		300				
				S		280				
1.6TD	2004-			V		278				
				S		265				
6										
1.8	2002-	D1191		V	5	274		48	24	22
			D1197	V	5	280		48	10	9
2.0	2002-	D1196		V	5	283		49	25	23
			D1197	V	5	280		48	10	9
2.3	2002-	D1196		V	5	283		49	25	23
			D1197	V	5	280		48	10	9
2.0 TD (121)	2002-	D1191		V	5	274		48	24	22
			D1197	V	5	280		48	10	9
2.0 TD (136)	2002-	D1196		V	5	283		49	25	23
			D1197	V	5	280		48	10	9
2.3 TD (166)	2003-									
121										
1.1	88-91	D584		S	4	219	88	37	13	11
1.25	96-2000	D820		S	4	240	146	43	12	10
		GD820		S	4	240	146	43	12	10
1.25	96-2000	D316		V	4	240	147	43	20	18
		GD316		V	4	240	147	43	20	18
1.3	88-91	D584		S	4	219	88	37	13	11
1.3	96-2000	D820		S	4	240	146	43	12	10
		GD820		S	4	240	146	43	12	10
1.3	96-2000	D316		V	4	240	147	43	20	18
		GD316		V	4	240	147	43	20	18
1.3 Auto	91-95	D418		V	4	235	135	45	18	16
1.3 Man	91-95	D788		S	4	235	135	45	12	10
1.8 D	96-98	D820		S	4	240	146	43	12	10
		GD820		S	4	240	146	43	12	10
1.8 D	96-98	D316		V	4	240	147	43	20	18
		GD316		V	4	240	147	43	20	18
323										
1.0 (FA4)	77-78	D036		S	4T	208	150	56	13	12
1.0 (FA4)	78-80	D427		S	5T	228	153	96	13	12
1.1 (BD)	80-85	D154		S	4	228	129	31	11	10
1.1 (BF1)	85-87	D301		V	4	238	115	31	18	16
1.3 (FA4)	77-81	D036		S	4T	208	150	56	13	12
1.3 (BD)	80-85	D154		S	4	228	129	31	11	10
1.3 (BF1)	85-89	D301		V	4	238	115	31	18	16
1.3 (BG1)	89-95	D418		V	4	235	135	45	18	16
		GD418		V	4	235	135	45	18	16
1.3 (BA1)	95-98	D418		V	4	235	135	45	18	16
		GD418		V	4	235	135	45	18	16
1.3 (BJ1)	98-	D1019		V	4	235		46	22	20
1.4 (FA4)	79-82	D427		S	5T	228	153	96	13	12
1.5 (BD)	80-85	D154		S	4	228	129	31	11	10

Make & Model	Year	Part Number		Solid/ Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
MAZDA CONTD.										
323 Contd.										
1.5 (BF1)	85-89	D301		V	4	238	115	31	18	16
1.5 (BA1)	94-98	D568		V	4	235	135	45	22	20
1.5 (BJ1)	98-2001	D1019		V	4	235		46	22	20
1.6 (BF1)	85-89	D301		V	4	238	115	31	18	16
			D424	S	4	220	156	60	10	8
1.6 Turbo (BF8)	85-89	D765		V	4	260	114	31	18	16
			D766	S	4	248	127	30	10	8
1.6 (BG1)	89-91	D418		V	4	235	135	45	18	16
		GD418		V	4	235	135	45	18	16
1.6 (BG1)	91-94	D418		V	4	235	135	45	18	16
		GD418		V	4	235	135	45	18	16
1.6 (BG1) (ABS)	91-94	D568		V	4	235	135	45	22	20
			D643	S	4	231	135	35	9	8
1.6	2001-	D1125		V	4	257		47	24	22
1.8 GTi (BG1)	89-94	D570		V	4	255	135	45	22	20
			D639	S	4	252	135	34	9	8
1.8 (BA1)	94-98	D570		V	4	255	135	45	22	20
1.8 (BJ1)	98-2001	D1125		V	4	257		47	24	22
2.0 (BA1)	94-98	D968		V	5	274	154	48	22	20
2.0	2001-	D1191		V	5	274		48	24	22
1.7 D	85-89	D301		V	4	238	115	31	18	16
1.7 D	89-95	D418		V	4	235	135	45	18	16
		GD418		V	4	235	135	45	18	16
2.0 TD (BJ1)	98-	D1125		V	4	257		47	24	22
323 Estate										
1.5 (BV)	82-85	D427		S	5T	228	153	96	13	12
1.5 (BW1)	85-91	D301		V	4	238	115	31	18	16
1.6 (BW1)	91-95	D301		V	4	238	115	31	18	16
626										
1.6 (CB2)	78-83	D037		S	4T	231	153	95	13	12
1.6 (GC1)	82-85	D419		S	4	229	127	35	14	12
1.6 (GC1)	85-87	D420		V	4	229	127	35	20	18
1.8 (GD1)	87-92	D421		V	4	242	124	35	20	18
1.8 (GE) (GF)	92-2002	D621		V	5	258	153	49	24	22
		GD621		V	5	258	153	49	24	22
			D622	S	5	261	153	49	10	8
2.0 (CB2)	78-83	D037		S	4T	231	153	95	13	12
2.0 (GC1)	82-85	D495		S	4	250	141	35	14	12
2.0 (GC1)	85-87	D496		V	4	250	128	34	20	18
2.0 (GD1)	87-92	D422		V	5	264	152	46	24	22
		GD422		V	5	264	152	46	24	22
			D425	S	5	259	155	73	10	8
2.0 4WS (GD1)	88-92	D422		V	5	264	152	46	24	22
		GD422		V	5	264	152	46	24	22
			D640	S	5	258	155	73	11	9
2.0 (GE) (GF)	92-2002	D621		V	5	258	153	49	24	22
		GD621		V	5	258	153	49	24	22
			D622	S	5	261	153	49	10	8
2.2 4WD (GD7)	90-92	D422		V	5	264	152	46	24	22
		GD422		V	5	264	152	46	24	22
			D641	S	5	259	168	53	10	8
2.5 (GE)	92-97	D621		V	5	258	153	49	24	22
		GD621		V	5	258	153	49	24	22
			D622	S	5	261	153	49	10	8
2.0 D (GD)	87-93	D421		V	4	242	124	35	20	18
			D425	S	5	259	155	73	10	8
2.0 D (GE)	94-97	D621		V	5	258	153	49	24	22
		GD621		V	5	258	153	49	24	22
			D622	S	5	261	153	49	10	8
2.0 TD (GF1)	98-2002	D621		V	5	258	153	49	24	22
		GD621		V	5	258	153	49	24	22
			D622	S	5	261	153	49	10	8

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
MAZDA CONTD.										
626 Estate										
2.0 (GV1)	88-92	D422		V	5	264	152	46	24	22
		GD422		V	5	264	152	46	24	22
			D640	S	5	258	155	73	11	9
2.0 (GW1)	97-99	D621		V	5	258	153	49	24	22
		GD621		V	5	258	153	49	24	22
			D622	S	5	261	153	49	10	8
2.0	99-	D1191		V	5	274		48	24	22
2.2 4WD (GV1)	90-92	D422		V	5	264	152	46	24	22
		GD422		V	5	264	152	46	24	22
			D641	S	5	259	168	53	10	8
2.0 TD (GW1)	97-99	D621		V	5	258	153	49	24	22
		GD621		V	5	258	153	49	24	22
			D622	S	5	261	153	49	10	8
2.0 TD	99-	D1191		V	5	274		48	24	22
Demio										
1.3	98-	D568		V	4	235	135	45	22	20
1.5	2000-	D568		V	4	235	135	45	22	20
MPV										
2.0	99-2002	D648		V	5	274	154	54	28	26
2.3	2002-	D648		V	5	274	154	54	28	26
2.0 TD	2002-									
MX3										
1.6	91-97	D570		V	4	257	135	45	22	20
			D639	S	4	251	135	34	9	8
1.8 V6	91-97	D570		V	4	257	135	45	22	20
			D639	S	4	251	135	34	9	8
MX5										
1.6	90-98	D418		V	4	235	135	45	18	16
		GD418		V	4	235	135	45	18	16
			D643	S	4	231	135	35	9	8
			GD643	S	4	231	135	35	9	8
1.6	98-	D799		V	4	254	135	45	20	18
		GD799		V	4	254	135	45	20	18
			D639	S	4	251	135	34	9	8
			GD639	S	4	251	135	34	9	8
1.8	94-	D799		V	4	254	135	45	20	18
		GD799		V	4	254	135	45	20	18
			D639	S	4	251	135	34	9	8
			GD639	S	4	251	135	34	9	8
MX6										
2.5	92-98	D621		V	5	258	153	49	24	22
		GD621		V	5	258	153	49	24	22
			D622	S	5	261	153	49	10	8
Premacy										
1.8	99-	D621		V	5	258	153	49	24	22
		GD621		V	5	258	153	49	24	22
2.0	2001-	D1191		V	5	274		48	24	22
2.0 TD	99-	D621		V	5	258	153	49	24	22
		GD621		V	5	258	153	49	24	22
RX7										
2.3	79-83	D423		V	4T	228	153	100	18	17
2.3	84-85	D505		V	4	250	154	90	22	20
2.4	86-89	D538		V	5	276	158	65	22	20
		GD538		V	5	276	158	65	22	20
			D434	V	5	273	174	54	20	18
2.4 Turbo	89-92	D538		V	5	276	158	65	22	20
		GD538		V	5	276	158	65	22	20
			D434	V	5	273	174	54	20	18

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
MAZDA CONTD.										
RX7 Contd.										
2.6 Turbo	93-96	D644		V	5	294	154	67	22	20
		GD644		V	5	294	154	67	22	20
			D645	V	5	294	154	45	20	18
RX8										
1.3 Rotary	2003-									
Tribute										
2.0	2000-									
3.0	2000-									
Xedos 6										
1.6	93-97	D621		V	5	258	153	49	24	23
		GD621		V	5	258	153	49	24	22
			D622	S	5	261	153	49	10	9
2.0 V6	92-2000	D621		V	5	258	153	49	24	23
		GD621		V	5	258	153	49	24	22
			D622	S	5	261	153	49	10	9
Xedos 9										
2.3 Supercharged	98-2001	D648		V	5	274	154	54	28	26
			D649	S	5	286	154	57	10	9
2.5 V6	94-2001	D648		V	5	274	154	54	28	26
			D649	S	5	286	154	57	10	9
MAZDA COMMERCIAL										
B2000										
2.0 Pick-Up	85-96	D789		V	6	256	129	21	20	18
B2200										
2.2 Pick-Up	86-97	D789		V	6	256	129	21	20	18
B2500										
2.5 TD (UF)	98-99									
2.5 TD (UN)	99-									
E2000										
2.0 Pick-Up	84-86	D302		V	6	268	134	20	20	18
2.0 Van	84-99	D789		V	6	256	129	21	20	18
E2200										
2.2 D Van	84-97	D789		V	6	256	129	21	20	18
2.2 D Van	97-									
2.2 D Pick-Up	84-88	D302		V	6	268	134	20	20	18

BRAKE DISCS & DRUMS - APPLICATIONS

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
MERCEDES-BENZ										
A-Class (W168)										
1.4	97-2000	D916		S	5	260	154	40	12	10
1.4	2001-	D917		V	5	260	164	40	22	20
		GD917		V	5	260	164	40	22	20
1.6	97-2000	D917		V	5	260	164	40	22	20
		GD917		V	5	260	164	40	22	20
1.6	2001-	D1160		V	5	276		36	22	20
		GD1160		V	5	276		36	22	20
			D1005	S	5	258		55	8	7
1.9	99-2000	D917		V	5	260	164	40	22	20
		GD917		V	5	260	164	40	22	20
			D1005	S	5	258		55	8	7
1.9	2001-	D1160		V	5	276		36	22	20
		GD1160		V	5	276		36	22	20
			D1005	S	5	258		55	8	7
2.1	2002-	D1160		V	5	276		36	22	20
		GD1160		V	5	276		36	22	20
			D1005	S	5	258		55	8	7
1.6 TD	2003-									
1.7 TD	97-2000	D917		V	5	260	164	40	22	20
		GD917		V	5	260	164	40	22	20
1.7 TD	2001-	D1160		V	5	276		36	22	20
		GD1160		V	5	276		36	22	20
			D1005	S	5	258		55	8	7
C-Class Coupe										
C180	2001-	D885		V	5	288	165	47	25	23
		GD885		V	5	288	165	47	25	23
			D891	S	5	278	166	55	9	8
C200 K	2001-	D885		V	5	288	165	47	25	23
		GD885		V	5	288	165	47	25	23
			D891	S	5	278	166	55	9	8
C230 K	2001-	D893		V	5	300	164	47	28	26
			D892	S	5	290	160	55	10	9
C220 D	2001-	D885		V	5	288	165	47	25	23
		GD885		V	5	288	165	47	25	23
			D891	S	5	278	166	55	9	8
C-Class (W202) (W203)										
C180	93-2000	D652		S	5	284	165	44	12	10
			D650	S	5	258	165	55	9	8
C180	2000-	D885		V	5	288	165	47	25	23
		GD885		V	5	288	165	47	25	23
			D891	S	5	278	166	55	9	8
C200	94-2000	D651		V	5	284	165	44	22	20
		GD651		V	5	284	165	44	22	20
			D650	S	5	258	165	55	9	8
C200 K	2000-	D893		V	5	300	164	47	28	26
			D891	S	5	278	166	55	9	8
C220	93-2000	D651		V	5	284	165	44	22	20
		GD651		V	5	284	165	44	22	20
			D650	S	5	258	165	55	9	8
C230	96-97	D651		V	5	284	165	44	22	20
		GD651		V	5	284	165	44	22	20
			D650	S	5	258	165	55	9	8
C230 K	95-2000	D885		V	5	288	165	47	25	23
		GD885		V	5	288	165	47	25	23
			D891	S	5	278	166	55	9	8
C240	97-2000	D885		V	5	288	165	47	25	23
		GD885		V	5	288	165	47	25	23
			D891	S	5	278	166	55	9	8
C240	2000-	D893		V	5	300	164	47	28	26
			D892	S	5	290	160	55	10	9
C280	93-95	D651		V	5	284	165	44	22	20
		GD651		V	5	284	165	44	22	20
			D650	S	5	258	165	55	9	8

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
MERCEDES-BENZ CONTD.										
C-Class (W202) (W203) Contd.										
C280	95-2000	D885		V	5	288	165	47	25	23
		GD885		V	5	288	165	47	25	23
			D891	S	5	278	166	55	9	8
C320	2000-	D893		V	5	300	164	47	28	26
			D892	S	5	290	160	55	10	9
C220 D	93-97	D652		S	5	284	165	44	12	10
			D650	S	5	258	165	55	9	8
C220 D	97-2000	D651		V	5	284	165	44	22	20
		GD651		V	5	284	165	44	22	20
			D650	S	5	258	165	55	9	8
C220 TD	2000-	D885		V	5	288	165	47	25	23
		GD885		V	5	288	165	47	25	23
			D891	S	5	278	166	55	9	8
C250 D	93-95	D652		S	5	284	165	44	12	10
			D650	S	5	258	165	55	9	8
C250 TD	95-2000	D885		V	5	288	165	47	25	23
		GD885		V	5	288	165	47	25	23
			D891	S	5	278	166	55	9	8
C270 TD	2001-	D893		V	5	300	164	47	28	26
			D892	S	5	290	160	55	10	9
C36 AMG	95-97	D1161		V	5	316		47	28	26
			D892	S	5	290	160	55	10	9
C43 AMG	96-		D658	V	5	278	167	55	24	22
C32 AMG	2002-		D658	V	5	278	167	55	24	22
C-Class (T202) (T203) Est										
C180	96-2000	D651		V	5	284	165	44	22	20
		GD651		V	5	284	165	44	22	20
			D891	S	5	278	166	55	9	8
C180	2000-	D885		V	5	288	165	47	25	23
		GD885		V	5	288	165	47	25	23
			D892	S	5	290	160	55	10	9
C180 K	2002-									
C200	96-2000	D651		V	5	284	165	44	22	20
		GD651		V	5	284	165	44	22	20
			D891	S	5	278	166	55	9	8
C200 K	96-2000	D651		V	5	284	165	44	22	20
		GD651		V	5	284	165	44	22	20
			D891	S	5	278	166	55	9	8
C200 K	2000-	D893		V	5	300	164	47	28	26
			D892	S	5	290	160	55	10	9
C230	96-97	D651		V	5	284	165	44	22	20
		GD651		V	5	284	165	44	22	20
			D891	S	5	278	166	55	9	8
C230K	97-2000	D885		V	5	288	165	47	25	23
		GD885		V	5	288	165	47	25	23
			D891	S	5	278	166	55	9	8
C240	97-2000	D885		V	5	288	165	47	25	23
		GD885		V	5	288	165	47	25	23
			D891	S	5	278	166	55	9	8
C240	2000-	D893		V	5	300	164	47	28	26
			D892	S	5	290	160	55	10	9
C280	97-2000	D885		V	5	288	165	47	25	23
		GD885		V	5	288	165	47	25	23
			D891	S	5	278	166	55	9	8
C320	2000-	D893		V	5	300	164	47	28	26
			D892	S	5	290	160	55	10	9
C220 D	96-2000	D651		V	5	284	165	44	22	20
		GD651		V	5	284	165	44	22	20
			D891	S	5	278	166	55	9	8
C220 TD	2000-	D885		V	5	288	165	47	25	23
		GD885		V	5	288	165	47	25	23
			D892	S	5	290	160	55	10	9

BRAKE DISCS & DRUMS - APPLICATIONS

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
MERCEDES-BENZ CONTD.										
C-Class (T202) (T203) Est Contd.										
C250 TD	96-2000	D885		V	5	288	165	47	25	23
		GD885		V	5	288	165	47	25	23
			D891	S	5	278	166	55	9	8
C270 TD	2001-	D893		V	5	300	164	47	28	26
			D892	S	5	290	160	55	10	9
CL-Class (C140) (C220)										
CL420	96-99	D653		V	5	320	168	82	30	28
		GD653		V	5	320	168	82	30	28
			D655	V	5	300	168	60	22	20
CL500	96-99	D653		V	5	320	168	82	30	28
		GD653		V	5	320	168	82	30	28
			D655	V	5	300	168	60	22	20
CL500	2000-	D1078		V	5	330		76	32	30
			D1193	V	5	300		59	22	20
CL600	96-99	D653		V	5	320	168	82	30	28
		GD653		V	5	320	168	82	30	28
			D655	V	5	300	168	60	22	20
CL600	2000-	D1174		V	5	345		76	32	30
CL55 AMG	2000-									
CLK (C208) (C209)										
200 Coupe/Cab	97-	D885		V	5	288	165	47	25	23
		GD885		V	5	288	165	47	25	23
			D891	S	5	278	166	55	9	8
200K Coupe	97-	D885		V	5	288	165	47	25	23
		GD885		V	5	288	165	47	25	23
			D891	S	5	278	166	55	9	8
200K Cab	97-	D893		V	5	300	164	47	28	26
			D892	S	5	290	160	55	10	9
230K Coupe	97-	D885		V	5	288	165	47	25	23
		GD885		V	5	288	165	47	25	23
			D891	S	5	278	166	55	9	8
230K Cab	97-	D893		V	5	300	164	47	28	26
			D892	S	5	290	160	55	10	9
240	2002-	D893		V	5	300	164	47	28	26
270 D	2002-	D893		V	5	300	164	47	28	26
320	97-	D893		V	5	300	164	47	28	26
			D892	S	5	290	160	55	10	9
430	97-2002	D893		V	5	300	164	47	28	26
			D892	S	5	290	160	55	10	9
500	2002-									
55 AMG	2002-									
E-Class (W124)										
E200	93-97	D303		V	5	284	165	44	22	20
		GD303		V	5	284	165	44	22	20
			D139	S	5	258	165	55	9	8
E200T	93-97	D303		V	5	284	165	44	22	20
		GD303		V	5	284	165	44	22	20
			D433	S	5	278	166	56	9	8
E200 Conv	93-97	D303		V	5	284	165	44	22	20
		GD303		V	5	284	165	44	22	20
			D433	S	5	278	166	56	9	8
E220	93-97	D303		V	5	284	165	44	22	20
		GD303		V	5	284	165	44	22	20
			D139	S	5	258	165	55	9	8
E220T	93-97	D303		V	5	284	165	44	22	20
		GD303		V	5	284	165	44	22	20
			D433	S	5	278	166	56	9	8
E220 Conv	93-97	D303		V	5	284	165	44	22	20
		GD303		V	5	284	165	44	22	20
			D433	S	5	278	166	56	9	8

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
MERCEDES-BENZ CONTD.										
E-Class (W124) Contd.										
E280	93-97	D303		V	5	284	165	44	22	20
		GD303		V	5	284	165	44	22	20
			D139	S	5	258	165	55	9	8
E280T	93-97	D303		V	5	284	165	44	22	20
		GD303		V	5	284	165	44	22	20
			D433	S	5	278	166	56	9	8
E300	93-97	D303		V	5	284	165	44	22	20
		GD303		V	5	284	165	44	22	20
			D139	S	5	258	165	55	9	8
E300T	93-97	D303		V	5	284	165	44	22	20
		GD303		V	5	284	165	44	22	20
			D433	S	5	278	166	56	9	8
E300 4WD	93-96	D430		V	5	284	162	46	22	20
		GD430		V	5	284	162	46	22	20
			D139	S	5	258	165	55	9	8
E300 4WD Est	93-96	D430		V	5	284	162	46	22	20
		GD430		V	5	284	162	46	22	20
			D433	S	5	278	166	56	9	8
E320	93-97	D894		V	5	294	166	50	25	23
		GD894		V	5	294	166	50	25	23
			D433	S	5	278	166	56	9	8
E420	93-97		D658	V	5	278	167	55	24	22
E200 D	93-97	D304		S	5	284	165	46	12	10
			D139	S	5	258	165	55	9	8
E250 D	93-97	D304		S	5	284	165	46	12	10
			D139	S	5	258	165	55	9	8
E250 Turbo D	93-97	D303		V	5	284	165	44	22	20
		GD303		V	5	284	165	44	22	20
			D433	S	5	278	166	56	9	8
E250 Turbo D	93-97	D303		V	5	284	165	44	22	20
		GD303		V	5	284	165	44	22	20
			D139	S	5	258	165	55	9	8
E250 Estate Turbo D	93-97	D303		V	5	284	165	44	22	20
		GD303		V	5	284	165	44	22	20
			D433	S	5	278	166	56	9	8
E300 D	93-97	D303		V	5	284	165	44	22	20
		GD303		V	5	284	165	44	22	20
			D139	S	5	258	165	55	9	8
E300 Turbo D	93-97	D303		V	5	284	165	44	22	20
		GD303		V	5	284	165	44	22	20
			D433	S	5	278	166	56	9	8
E300 Turbo D	93-97	D303		V	5	284	165	44	22	20
		GD303		V	5	284	165	44	22	20
			D139	S	5	258	165	55	9	8
E300 Estate Turbo D	93-97	D303		V	5	284	165	44	22	20
		GD303		V	5	284	165	44	22	20
			D433	S	5	278	166	56	9	8
E36 AMG	94-96									
E-Class (W210)										
E200	95-02	D885		V	5	288	165	47	25	23
		GD885		V	5	288	165	47	25	23
			D891	S	5	278	166	55	9	8
E200 K	97-02	D893		V	5	300	164	47	28	26
			D892	S	5	290	160	55	10	9
E230	95-97	D885		V	5	288	165	47	25	23
		GD885		V	5	288	165	47	25	23
			D891	S	5	278	166	55	9	8
E240	95-02	D885		V	5	288	165	47	25	23
		GD885		V	5	288	165	47	25	23
			D891	S	5	278	166	55	9	8
E240 (ESP)	97-02	D893		V	5	300	164	47	28	26
			D892	S	5	290	160	55	10	9

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
MERCEDES-BENZ CONTD.										
E-Class (W210) Contd.										
E280	96-02	D893		V	5	300	164	47	28	26
			D892	S	5	290	160	55	10	9
E300	95-02	D885		V	5	288	165	47	25	23
		GD885		V	5	288	165	47	25	23
			D891	S	5	278	166	55	9	8
E320	95-02	D893		V	5	300	164	47	28	26
			D892	S	5	290	160	55	10	9
E420	96-97	D1161		V	5	316		47	28	26
			D892	S	5	290	160	55	10	9
E430	97-02	D1161		V	5	316		47	28	26
			D892	S	5	290	160	55	10	9
E200 D	95-02	D885		V	5	288	165	47	25	23
		GD885		V	5	288	165	47	25	23
			D891	S	5	278	166	55	9	8
E220 D	95-02	D885		V	5	288	165	47	25	23
		GD885		V	5	288	165	47	25	23
			D891	S	5	278	166	55	9	8
E250 D	95-02	D885		V	5	288	165	47	25	23
		GD885		V	5	288	165	47	25	23
			D891	S	5	278	166	55	9	8
E250 TD	95-98	D885		V	5	288	165	47	25	23
		GD885		V	5	288	165	47	25	23
			D891	S	5	278	166	55	9	8
E290 TD	95-02	D885		V	5	288	165	47	25	23
		GD885		V	5	288	165	47	25	23
			D891	S	5	278	166	55	9	8
E300 TD	96-99	D893		V	5	300	164	47	28	26
			D892	S	5	290	160	55	10	9
E-Class (W211/T211)										
E200 K	2002-	D1220		V	5	295		55	28	26
			D1221	S	5	300		65	10	8
E240	2002-	D1220		V	5	295		55	28	26
			D1221	S	5	300		65	10	8
E320	2002-	D1222		V	5	312		64	28	26
			D1223	V	5	300		65	22	20
E500	2002-	D1222		V	5	312		64	28	26
			D1223	V	5	300		65	22	20
E220 TD	2002-	D1220		V	5	295		55	28	26
			D1221	S	5	300		65	10	8
E270 TD	2002-	D1220		V	5	295		55	28	26
			D1221	S	5	300		65	10	8
E320 TD	2002-	D1222		V	5	312		64	28	26
			D1223	V	5	300		65	22	20
E55 AMG										
E-Class (T210)										
E200	97-02	D885		V	5	288	165	47	25	23
		GD885		V	5	288	165	47	25	23
			D1004	S	5	290	168	56	12	10
E200 K	97-02	D893		V	5	300	164	47	28	26
			D1004	S	5	290	168	56	12	10
E230	97-02	D885		V	5	288	165	47	25	23
		GD885		V	5	288	165	47	25	23
			D1004	S	5	290	168	56	12	10
E240	97-02	D893		V	5	300	164	47	28	26
			D1004	S	5	290	168	56	12	10
E280	97-02	D893		V	5	300	164	47	28	26
			D1004	S	5	290	168	56	12	10
E320	97-02	D893		V	5	300	164	47	28	26
			D1004	S	5	290	168	56	12	10
E420	96-97	D1161		V	5	316		47	28	26
			D1004	S	5	290	168	56	12	10
E430	97-02	D1161		V	5	316		47	28	26
			D1004	S	5	290	168	56	12	10

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
MERCEDES-BENZ CONTD.										
E-Class (T210) Contd.										
E220 D	97-02	D885		V	5	288	165	47	25	23
		GD885		V	5	288	165	47	25	23
			D1004	S	5	290	168	56	12	10
E250 TD	97-98	D885		V	5	288	165	47	25	23
		GD885		V	5	288	165	47	25	23
			D1004	S	5	290	168	56	12	10
E290 TD	97-02	D885		V	5	288	165	47	25	23
		GD885		V	5	288	165	47	25	23
			D1004	S	5	290	168	56	12	10
E300 TD	97-99	D893		V	5	300	164	47	28	26
			D1004	S	5	290	168	56	12	10
M-Class										
ML320	98-	D989		V	5	303		51	26	23
			D990	S	5	285		56	15	13
ML430	98-99	D989		V	5	303		51	26	23
			D990	S	5	285		56	15	13
ML430	99-	D1102		V	5	345		51	32	30
			D1103	S	5	331		56	13	11
ML500	2001-	D1102		V	5	345		51	32	30
			D1103	S	5	331		56	13	11
55 AMG	2000-	D1102		V	5	345		51	32	30
			D1103	S	5	331		56	13	11
ML270 TD	99-	D989		V	5	303		51	26	23
			D990	S	5	285		56	15	13
S-Class (W140)										
S280	93-98	D653		V	5	320	168	82	30	28
		GD653		V	5	320	168	82	30	28
			D654	S	5	290	168	61	12	10
S300 TD	96-98	D653		V	5	320	168	82	30	28
		GD653		V	5	320	168	82	30	28
			D654	S	5	290	168	61	12	10
S320	93-98	D653		V	5	320	168	82	30	28
		GD653		V	5	320	168	82	30	28
			D654	S	5	290	168	61	12	10
S420	93-98	D653		V	5	320	168	82	30	28
		GD653		V	5	320	168	82	30	28
			D655	V	5	300	168	60	22	20
S500	93-98	D653		V	5	320	168	82	30	28
		GD653		V	5	320	168	82	30	28
			D655	V	5	300	168	60	22	20
S600	93-98	D653		V	5	320	168	82	30	28
		GD653		V	5	320	168	82	30	28
			D655	V	5	300	168	60	22	20
S350 TD	93-96	D653		V	5	320	168	82	30	28
		GD653		V	5	320	168	82	30	28
			D654	S	5	290	168	61	12	10
S-Class (W220)										
S280	99-	D1077		V	5	312		76	28	26
			D1192	S	5	300		59	12	11
S320	99-	D1077		V	5	312		76	28	26
			D1192	S	5	300		59	12	11
S320 D	99-	D1078		V	5	330		76	32	30
			D1193	V	5	300		59	22	20
S350	2002-									
S430	99-	D1078		V	5	330		76	32	30
			D1193	V	5	300		59	22	20
S500	99-	D1078		V	5	330		76	32	30
			D1193	V	5	300		59	22	20
S600	99-	D1173		V	5	360		84	32	30

BRAKE DISCS & DRUMS - APPLICATIONS

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
MERCEDES-BENZ CONTD.										
SL-Class (R129)										
SL280	93-98	D656		V	5	300		45	28	26
		GD656		V	5	300		45	28	26
			D657	S	5	278		59	9	8
SL280	98-2000	D656		V	5	300		45	28	26
		GD656		V	5	300		45	28	26
			D1194	S	5	290		57	10	9
SL280	2000-		D1195	V	5	300		58	22	20
SL320	93-98	D656		V	5	300		45	28	26
		GD656		V	5	300		45	28	26
			D657	S	5	278		59	9	8
SL320	98-2000	D656		V	5	300		45	28	26
		GD656		V	5	300		45	28	26
			D1194	S	5	290		57	10	9
SL320	2000-		D1195	V	5	300		58	22	20
SL350	2003-									
SL500	93-98	D656		V	5	300		45	28	26
		GD656		V	5	300		45	28	26
			D657	S	5	278		59	9	8
SL500	98-2001		D1195	V	5	300		58	22	20
SLK (R170)										
2.0	2000-	D885		V	5	288	165	47	25	23
		GD885		V	5	288	165	47	25	23
			D891	S	5	278	166	55	9	8
2.3	96-	D885		V	5	288	165	47	25	23
		GD885		V	5	288	165	47	25	23
			D891	S	5	278	166	55	9	8
3.2	99-	D893		V	5	300	164	47	28	26
			D891	S	5	278	166	55	9	8
3.2 AMG	2000-									
V-Class										
V200	96-	D907		V		276	163	61	22	20
			D908	S		280	170	66	10	8
V230	96-	D907		V		276	163	61	22	20
			D908	S		280	170	66	10	8
V280	97-	D907		V		276	163	61	22	20
			D908	S		280	170	66	10	8
V220 TD	98-	D907		V		276	163	61	22	20
			D908	S		280	170	66	10	8
V230 TD	96-	D907		V		276	163	61	22	20
			D908	S		280	170	66	10	8
Vaneo										
1.6	2002-	D1100		V	5	270		36	22	20
			D1101	S	5	258		55	8	7
1.9	2002-	D1100		V	5	270		36	22	20
			D1101	S	5	258		55	8	7
1.7 D	2002-	D1100		V	5	270		36	22	20
			D1101	S	5	258		55	8	7
190 (W201)										
1.8	90-93	D138		S	5	262	153	45	11	10
		GD138		S	5	262	153	45	11	10
			D139	S	5	258	165	55	9	8
2.0	82-93	D138		S	5	262	153	45	11	10
		GD138		S	5	262	153	45	11	10
			D139	S	5	258	165	55	9	8
2.3	86-93	D426		V	5	262	152	45	22	20
		GD426		V	5	262	152	45	22	20
			D139	S	5	258	165	55	9	8
2.3 16v	84-88	D303		V	5	284	165	44	22	20
		GD303		V	5	284	165	44	22	20
			D139	S	5	258	165	55	9	8

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
MERCEDES-BENZ CONTD.										
190 (W201) Contd.										
2.5 16v	88-93	D303		V	5	284	165	44	22	20
		GD303		V	5	284	165	44	22	20
			D139	S	5	258	165	55	9	8
2.5 16v EVO	89-93	D656		V	5	300	164	45	28	26
		GD656		V	5	300	164	45	28	26
			D657	S	5	278	165	59	9	8
2.6	86-93	D426		V	5	262	152	45	22	20
		GD426		V	5	262	152	45	22	20
			D139	S	5	258	165	55	9	8
2.0 D	83-93	D138		S	5	262	153	45	11	10
		GD138		S	5	262	153	45	11	10
			D139	S	5	258	165	55	9	8
2.5 D	85-93	D138		S	5	262	153	45	11	10
		GD138		S	5	262	153	45	11	10
			D139	S	5	258	165	55	9	8
2.5 Turbo D	87-93	D426		V	5	262	152	45	22	20
		GD426		V	5	262	152	45	22	20
			D139	S	5	258	165	55	9	8
200 (W115)										
	68-72	D402		S	5	273	138	63	13	11
			D049	S	5	279	168	71	10	8
	72-76	D155		S	5	273	138	64	13	11
			D049	S	5	279	168	71	10	8
200 (W123)										
	76-85	D081		S	5	278	137	63	13	12
			D049	S	5	279	168	71	10	8
200 (W124)										
Saloon	85-92	D304		S	5	284	165	46	12	10
			D139	S	5	258	165	55	9	8
Saloon	92-93	D303		V	5	284	165	44	22	20
		GD303		V	5	284	165	44	22	20
			D139	S	5	258	165	55	9	8
Estate	85-92	D304		S	5	284	165	46	12	10
			D433	S	5	278	166	56	9	8
Estate	92-93	D303		V	5	284	165	44	22	20
		GD303		V	5	284	165	44	22	20
			D433	S	5	278	166	56	9	8
220 (W115)										
	68-72	D402		S	5	273	138	63	13	11
			D049	S	5	279	168	71	10	8
	72-76	D155		S	5	273	138	64	13	11
			D049	S	5	279	168	71	10	8
220 (W123)										
	76-85	D081		S	5	278	137	63	13	12
			D049	S	5	279	168	71	10	8
220 (W124)										
Saloon	92-93	D303		V	5	284	165	44	22	20
		GD303		V	5	284	165	44	22	20
			D139	S	5	258	165	55	9	8
Estate	92-93	D303		V	5	284	165	44	22	20
		GD303		V	5	284	165	44	22	20
			D433	S	5	278	166	56	9	8
230.6 (W114)										
	67-72	D402		S	5	273	138	63	13	11
			D049	S	5	279	168	71	10	8
230 (W114) (W115)										
	72-75	D155		S	5	273	138	64	13	11
			D049	S	5	279	168	71	10	8

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
MERCEDES-BENZ CONTD.										
230 (W114) (W123)										
	75-85	D081		S	5	278	137	63	13	11
			D049	S	5	279	168	71	10	8
230 (W124)										
Saloon	85-89	D304		S	5	284	165	46	12	10
			D139	S	5	258	165	55	9	8
Saloon	89-92	D303		V	5	284	165	44	22	20
		GD303		V	5	284	165	44	22	20
			D139	S	5	258	165	55	9	8
Estate	85-89	D304		S	5	284	165	46	12	10
			D433	S	5	278	166	56	9	8
Estate	89-93	D303		V	5	284	165	44	22	20
		GD303		V	5	284	165	44	22	20
			D433	S	5	278	166	56	9	8
240 (W115)										
	73-76	D155		S	5	273	138	64	13	11
			D049	S	5	279	168	71	10	8
3.0 D	74-76	D081		S	5	278	137	63	13	12
			D049	S	5	279	168	71	10	8
240 (W123)										
	76-85	D081		S	5	278	137	63	13	12
			D049	S	5	279	168	71	10	8
250 (W111)										
	65-67	D402		S	5	273	138	67	13	11
			D049	S	5	279	168	71	10	8
	67-70	D402		S	5	273	138	67	13	11
			D049	S	5	279	168	71	10	8
	70-72	D155		S	5	273	138	64	13	11
			D049	S	5	279	168	71	10	8
250 (W114)										
	72-76	D081		S	5	278	137	63	13	12
			D049	S	5	279	168	71	10	8
250 (W123)										
	76-85	D081		S	5	278	137	63	13	12
			D049	S	5	279	168	71	10	8
250 (W124)										
Saloon	85-93	D304		S	5	284	165	46	12	10
			D139	S	5	258	165	55	9	8
Estate	85-93	D304		S	5	284	165	46	12	10
			D433	S	5	278	166	56	9	8
Turbo D Saloon	88-93	D303		V	5	284	165	44	22	20
		GD303		V	5	284	165	44	22	20
			D139	S	5	258	165	55	9	8
Turbo D Estate	90-93	D303		V	5	284	165	44	22	20
		GD303		V	5	284	165	44	22	20
			D433	S	5	278	166	56	9	8
260 (W124)										
Saloon	85-92	D303		V	5	284	165	44	22	20
		GD303		V	5	284	165	44	22	20
			D139	S	5	258	165	55	9	8
Estate	85-92	D303		V	5	284	165	44	22	20
		GD303		V	5	284	165	44	22	20
			D433	S	5	278	166	56	9	8
4-Matic	85-92	D430		V	5	284	162	69	22	20
		GD430		V	5	284	162	69	22	20
			D139	S	5	258	165	55	9	8

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness	
		Front	Rear								
MERCEDES-BENZ CONTD.											
260 (W126)	85-92	D431		V	5	300	154	68	28	26	
		GD431		V	5	300	154	68	28	26	
				D049	S	5	279	168	71	10	8
280 (W108)	67-72	D155		S	5	273	138	64	13	11	
				D049	S	5	279	168	71	10	8
280 (W111)	67-71	D402		S	5	273	138	63	13	11	
				D049	S	5	279	168	71	10	8
280 (W114)	72-76	D081		S	5	278	137	63	13	12	
				D049	S	5	279	168	71	10	8
280 (W116)	72-80	D052		V	5	278	136	67	22	20	
				D049	S	5	279	168	71	10	8
280 (W123)	76-85	D081		S	5	278	137	63	13	12	
				D049	S	5	279	168	71	10	8
280 (W126)	80-85	D113		V	5	278	136	69	22	20	
				D049	S	5	279	168	71	10	8
280 (R107)	74-79	D052		V	5	278	136	67	22	20	
				D049	S	5	279	168	71	10	8
			D113		V	5	278	136	69	22	20
			D049	S	5	279	168	71	10	8	
280 (R129)	93-	D656		V	5	300	164	45	28	26	
			GD656		V	5	300	164	45	28	26
				D657	S	5	278	165	59	9	8
280 (W124)	92-93	D303		V	5	284	165	44	22	20	
Saloon			GD303		V	5	284	165	44	22	20
				D139	S	5	258	165	55	9	8
Estate	92-93	D303		V	5	284	165	44	22	20	
			GD303		V	5	284	165	44	22	20
				D433	S	5	278	166	56	9	8
300 (W109)	65-70	D402		S	5	273	138	63	13	11	
				D049	S	5	279	168	71	10	8
300 (W123)	76-85	D081		S	5	278	137	63	13	12	
				D049	S	5	279	168	71	10	8
300 (W124)	85-93	D303		V	5	284	165	44	22	20	
Petrol Saloon			GD303		V	5	284	165	44	22	20
				D139	S	5	258	165	55	9	8
Petrol Estate	85-93	D303		V	5	284	165	44	22	20	
			GD303		V	5	284	165	44	22	20
				D433	S	5	278	166	56	9	8
4-Matic	85-93	D430		V	5	284	162	46	22	20	
			GD430		V	5	284	162	46	22	20
				D139	S	5	258	165	55	9	8

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
MERCEDES-BENZ CONTD.										
300 (W124) Contd.										
4-Matic Estate	85-93	D430		V	5	284	162	46	22	20
		GD430		V	5	284	162	46	22	20
			D433	S	5	278	166	56	9	8
4-Matic 24v	89-93	D378		V	5	295	166	50	22	20
		GD378		V	5	295	166	50	22	20
			D433	S	5	278	166	56	9	8
D Saloon	85-93	D304		S	5	284	165	46	12	10
			D139	S	5	258	165	55	9	8
D Estate	85-93	D304		S	5	284	165	46	12	10
			D433	S	5	278	166	56	9	8
Turbo D Saloon	85-93	D303		V	5	284	165	44	22	20
		GD303		V	5	284	165	44	22	20
			D139	S	5	258	165	55	9	8
Turbo D Estate	85-93	D303		V	5	284	165	44	22	20
		GD303		V	5	284	165	44	22	20
			D433	S	5	278	166	56	9	8
300 (W126)										
	85-91	D431		V	5	300	154	68	28	26
		GD431		V	5	300	154	68	28	26
			D049	S	5	279	168	71	10	8
300 (R107)										
	85-89	D303		V	5	284	165	44	22	20
		GD303		V	5	284	165	44	22	20
			D049	S	5	279	168	71	10	8
300 (R129)										
	89-93	D656		V	5	300	164	45	28	26
		GD656		V	5	300	164	45	28	26
			D657	S	5	278	165	59	9	8
300 (W140)										
	91-93	D785		V	5	310	164	82	28	26
		GD785		V	5	310	164	82	28	26
			D654	S	5	290	168	61	12	10
320 (R129)										
	93-	D656		V	5	300	164	45	28	26
		GD656		V	5	300	164	45	28	26
			D657	S	5	278	165	59	9	8
320 (W124)										
	92-93	D378		V	5	295	166	50	22	20
		GD378		V	5	295	166	50	22	20
			D433	S	5	278	166	56	9	8
	92-93	D894		V	5	294	166	50	25	23
		GD894		V	5	294	166	50	25	23
			D433	S	5	278	166	56	9	8
350 (R107)										
	74-80	D052		V	5	278	136	67	22	20
			D049	S	5	279	168	71	10	8
350 (W116)										
	72-80	D052		V	5	278	136	67	22	20
			D049	S	5	279	168	71	10	8
380 (R107)										
	80-85	D113		V	5	278	136	69	22	20
			D049	S	5	279	168	71	10	8
380 (W126)										
Saloon	80-85	D113		V	5	278	136	69	22	20
			D049	S	5	279	168	71	10	8
Coupe	81-85	D432		V	5	286	137	60	22	20
			D049	S	5	279	168	71	10	8

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
MERCEDES-BENZ CONTD.										
400 (W124)										
	92-93	D894		V	5	294	166	50	25	23
		GD894		V	5	294	166	50	25	23
			D658	V	5	278	167	55	24	22
400 (W140)										
	91-93	D653		V	5	320	168	82	30	28
		GD653		V	5	320	168	82	30	28
			D655	V	5	300	168	60	22	20
420 (R107)										
	85-89	D303		V	5	284	165	44	22	20
		GD303		V	5	284	165	44	22	20
			D049	S	5	279	168	71	10	8
420 (W126)										
	85-91	D431		V	5	300	154	68	28	26
		GD431		V	5	300	154	68	28	26
			D049	S	5	279	168	71	10	8
450 (R107)										
4.5	72-76	D052		V	5	278	136	67	22	20
			D049	S	5	279	168	71	10	8
4.5	76-80	D113		V	5	279	136	69	22	20
			D049	S	5	279	168	71	10	8
5.0	78-79	D052		V	5	278	136	67	22	20
			D049	S	5	279	168	71	10	8
5.0	79-80	D113		V	5	278	136	69	22	20
			D049	S	5	279	168	71	10	8
450 (W116)										
6.9	72-80	D052		V	5	278	136	67	22	20
			D049	S	5	279	168	71	10	8
500 (R107)										
	78-79	D052		V	5	278	136	67	22	20
			D049	S	5	279	168	71	10	8
	79-81	D113		V	5	278	136	69	22	20
			D049	S	5	279	168	71	10	8
Conv	80-85	D113		V	5	278	136	69	22	20
			D049	S	5	279	168	71	10	8
Conv	85-89	D303		V	5	284	165	44	22	20
		GD303		V	5	284	165	44	22	20
			D049	S	5	279	168	71	10	8
500 (R129)										
	89-93	D656		V	5	300	164	45	28	26
		GD656		V	5	300	164	45	28	26
			D657	S	5	278	165	59	9	8
500 (W126)										
Saloon	80-85	D113		V	5	278	136	69	22	20
			D049	S	5	279	168	71	10	8
Coupe	81-85	D432		V	5	286	137	60	22	20
			D049	S	5	279	168	71	10	8
Saloon & Coupe	85-91	D431		V	5	300	154	68	28	26
		GD431		V	5	300	154	68	28	26
			D049	S	5	279	168	71	10	8
500 (W140)										
	91-93	D653		V	5	320	168	82	30	28
		GD653		V	5	320	168	82	30	28
			D655	V	5	300	168	60	22	20
500 (W124)										
	91-93	D656		V	5	300	164	45	28	26
		GD656		V	5	300	164	45	28	26

BRAKE DISCS & DRUMS - APPLICATIONS

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
MERCEDES-BENZ CONTD.										
560 (W126)										
	85-91	D431		V	5	300	154	68	28	26
		GD431		V	5	300	154	68	28	26
			D049	S	5	279	168	71	10	8
600 (W140)										
	91-93	D653		V	5	320	168	82	30	28
		GD653		V	5	320	168	82	30	28
			D655	V	5	300	168	60	22	20
G Wagon										
	79-	D429		S	5	303	178	84	16	14
MERCEDES-BENZ COMM										
Sprinter										
208 D										
2.2 D	2000-	D843		V	5	277	180	77	22	20
			D842	S	5	258	188	97	12	10
			D844	S	5	272	180	98	16	15
2.3 D	95-96	D841		S	5	276	179	77	22	20
			D842	S	5	258	188	97	12	10
2.3 D	96-99	D843		V	5	277	180	77	22	20
			D842	S	5	258	188	97	12	10
210 D										
2.9 TD	97-98	D841		S	5	276	179	77	22	20
			D842	S	5	258	188	97	12	10
2.9 TD	97-98	D843		V	5	277	180	77	22	20
			D842	S	5	258	188	97	12	10
Sprinter 211D										
2.2 D	2000-	D843		V	5	277	180	77	22	20
			D842	S	5	258	188	97	12	10
			D844	S	5	272	180	98	16	15
Sprinter 212 D										
2.9 TD	95-96	D841		S	5	276	179	77	22	20
			D842	S	5	258	188	97	12	10
2.9 TD	96-2000	D843		V	5	277	180	77	22	20
			D842	S	5	258	188	97	12	10
			D844	S	5	272	180	98	16	15
Sprinter 213 D										
2.2 D	2000-	D843		V	5	277	180	77	22	20
			D842	S	5	258	188	97	12	10
			D844	S	5	272	180	98	16	15
Sprinter 214										
2.3	95-2000	D841		S	5	276	179	77	22	20
			D842	S	5	258	188	97	12	10
2.3	95-2000	D843		V	5	277	180	77	22	20
			D844	S	5	272	180	98	16	15
2.3	2000-	D843		V	5	277	180	77	22	20
			D842	S	5	258	188	97	12	10
			D844	S	5	272	180	98	16	15
			D1159	V	5	285		93	22	20
Sprinter 216 D										
2.2 D	2000-	D843		V	5	277	180	77	22	20
			D842	S	5	258	188	97	12	10
			D844	S	5	272	180	98	16	15

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
MERCEDES-BENZ COMM CONTD.										
Sprinter 308 D										
2.3 D	95-2000	D843		V	5	277	180	77	22	20
			D844	S	5	272	180	98	16	15
2.3 D	2000-	D843		V	5	277	180	77	22	20
			D842	S	5	258	188	97	12	10
			D844	S	5	272	180	98	16	15
Sprinter 310 D										
2.9 TD	97-2000	D843		V	5	277	180	77	22	20
			D844	S	5	272	180	98	16	15
Sprinter 311 D										
2.2 D	2000-	D843		V	5	277	180	77	22	20
			D842	S	5	258	188	97	12	10
			D844	S	5	272	180	98	16	15
			D1159	V	5	285		93	22	20
Sprinter 312 D										
2.9 TD	95-2000	D843		V	5	277	180	77	22	20
			D844	S	5	272	180	98	16	15
			D842	S	5	258	188	97	12	10
Sprinter 313 D										
2.2 D	2000-	D843		V	5	277	180	77	22	20
			D842	S	5	258	188	97	12	10
			D844	S	5	272	180	98	16	15
Sprinter 314										
2.3	95-2000	D843		V	5	277	180	77	22	20
			D844	S	5	272	180	98	16	15
2.3	2000-	D843		V	5	277	180	77	22	20
			D844	S	5	272	180	98	16	15
			D1159	V	5	285		93	22	20
Sprinter 316 D										
2.2 D	2000-	D843		V	5	277	180	77	22	20
			D844	S	5	272	180	98	16	15
			D1159	V	5	285		93	22	20
Sprinter 408 D										
2.3 D	96-2000	D843		V	5	277	180	77	22	20
			D844	S	5	272	180	98	16	15
2.3 D	2000-	D843		V	5	277	180	77	22	20
			D844	S	5	272	180	98	16	15
			D1159	V	5	285		93	22	20
Sprinter 410 D										
2.9 TD	2000-	D843		V	5	277	180	77	22	20
			D844	S	5	272	180	98	16	15
			D1159	V	5	285		93	22	20
Sprinter 411 D										
2.2 D	2000-	D843		V	5	277	180	77	22	20
			D844	S	5	272	180	98	16	15
Sprinter 412 D										
2.9 TD	95-	D843		V	5	277	180	77	22	20
			D844	S	5	272	180	98	16	15
			D1159	V	5	285		93	22	20
Sprinter 413 D										
2.2 D	2000-	D843		V	5	277	180	77	22	20
			D844	S	5	272	180	98	16	15

BRAKE DISCS & DRUMS - APPLICATIONS

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
MERCEDES-BENZ COMM CONTD.										
Sprinter 414										
2.3	95-2000	D843		V	5	277	180	77	22	20
			D844	S	5	272	180	98	16	15
2.3	2000-	D843		V	5	277	180	77	22	20
			D844	S	5	272	180	98	16	15
			D1159	V	5	285		93	22	20
Sprinter 416 D										
2.2D	2000-	D843		V	5	277	180	77	22	20
			D844	S	5	272	180	98	16	15
207 D										
2.4 D	77-95	D305		S	5	280	146	78	16	14
208										
2.3	78-82	D305		S	5	280	146	78	16	14
209 D										
3.0 D	82-95	D305		S	5	280	146	78	16	14
210										
2.3	82-95	D305		S	5	280	146	78	16	14
2.9 D	82-95	D305		S	5	280	146	78	16	14
307 D										
2.4 D	77-95	D305		S	5	280	146	78	16	14
308										
2.3	78-82	D305		S	5	280	146	78	16	14
2.3 D	78-82	D305		S	5	280	146	78	16	14
309 D										
3.0 D	82-95	D305		S	5	280	146	78	16	14
310										
2.3	82-95	D305		S	5	280	146	78	16	14
2.9 D	82-95	D305		S	5	280	146	78	16	14
407 D										
2.4 D	82-88	D305		S	5	280	146	78	16	14
409 D										
3.0 D	82-88	D305		S	5	280	146	78	16	14
	88-95	D659		S	5	280	146	79	22	20
410 D										
2.9 D	82-88	D305		S	5	280	146	78	16	14
	88-95	D659		S	5	280	146	79	22	20
507 D										
2.4 D	88-95	D659		S	5	280	146	79	22	20
508 D										
2.3 D	88-95	D659		S	5	280	146	79	22	20
510 D										
	88-95	D659		S	5	280	146	79	22	20
609 D										
4.0 D	85-95	D306		V	6T	304	160	91	30	26
709 D										
4.0 D	85-95	D306		V	6T	304	160	91	30	26
711 D										
4.0 TD	85-95	D306		V	6T	304	160	91	30	26

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
MERCEDES-BENZ COMM CONTD.										
809 D										
4.0 D	85-95	D307		V	6T	324	160	92	30	26
811 D										
4.0 D	85-95	D307		V	6T	324	160	92	30	26
MB 100 D										
2.0 D	87-	D660		S	5S	239	180	79	16	14
2.4 D	87-	D660		S	5S	239	180	79	16	14
Vito										
2.0	96-	D907		V	5	276	163	61	22	20
			D908	S	5	280	170	66	10	8
2.3	96-	D907		V	5	276	163	61	22	20
			D908	S	5	280	170	66	10	8
2.3 D	96-	D907		V	5	276	163	61	22	20
			D908	S	5	280	170	66	10	8
MITSUBISHI										
Carisma										
1.6	95-99	D866		V	4	236	136	45	18	17
1.6	99-2000	D855		V	4	256	156	46	24	22
			D854	S	4	260		40	10	8
1.6	2000-	D925		V	4	280		46	25	23
		GD925		V	4	280		46	25	23
			D854	S	4	260		40	10	8
1.8	95-99	D855		V	4	256	156	46	24	22
			D868	S	4	260	166	40	10	9
1.8	99-2000	D855		V	4	256	156	46	24	22
			D854	S	4	260		40	10	8
1.8	2000-	D925		V	4	280		46	25	23
		GD925		V	4	280		46	25	23
			D854	S	4	260		40	10	8
1.9 TD	97-99	D866		V	4	236	136	45	18	17
1.9 TD	99-2000	D855		V	4	256	156	46	24	22
			D868	S	4	260	166	40	10	9
1.9 TD	2000-	D925		V	4	280		46	25	23
		GD925		V	4	280		46	25	23
			D854	S	4	260		40	10	8
Celeste										
1.6 (A73)	76-80	D237		S	4	229	124	30	13	12
2.0 (A78)	79-80	D237		S	4	229	124	30	13	12
Challenger										
3.0	99-2000	D1092		V	6	315		44	29	27
			D678	S	6	315	210	84	18	17
2.5 TD	99-2000	D677		V	6	275	148	45	24	23
			D678	S	6	315	210	84	18	17
Colt										
1.2	80-84	D412		S	4T	229	124	39	13	12
1.2 (C15A)	84-88	D308		S	4	243	138	34	13	11
1.3 (C51A)	88-90	D308		S	4	243	138	34	13	11
1.3 (C51A)	90-92	D585		S	4	234	128	34	13	11
1.3 (CA1A)	92-95	D665		S	4	233	137	45	13	12
1.3 (CJ1A)	96-	D866		V	4	236	136	45	18	17
1.5 (C12A)	84-88	D308		S	4	243	138	34	13	11
1.5 (C52A)	88-90	D308		S	4	243	138	34	13	11
1.5 (C52A)	90-92	D585		S	4	234	128	34	13	11
1.6 Turbo (C13A)	84-88	D309		V	4	243	137	34	18	16
1.6 GTi (C53A)	88-92	D663		V	4	266	137	35	24	22
			D664	S	4	265	165	49	10	8
1.6 GLXi (CA4A)	92-96	D866		V	4	236	136	45	18	17

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
MITSUBISHI CONTD.										
Colt Contd.										
1.6 (CJ4A)	96-	D866		V	4	236	136	45	18	17
1.8 GTi (C58A)	90-92	D870		V	4	256	156	34	24	22
			D664	S	4	265	165	49	10	8
1.8 GTi (CA5A)	92-96	D704		V	4	256	156	45	24	22
			D674	S	4	260	165	41	10	8
1.8 D (C14A)	84-88	D309		V	4	243	137	34	18	16
Cordia										
1.6 (A212A)	82-85	D308		S	4	243	138	34	13	11
1.6 Turbo (A212A)	82-85	D309		V	4	243	137	34	18	16
1.8 Turbo (A213A)	85-88	D663		V	4	266	137	35	24	22
Evo 4										
2.0		D974		V	5	294	155	46	24	22
		GD974		V	5	294	155	46	24	22
Evo 5										
2.0		D974		V	5	294	155	46	24	22
		GD974		V	5	294	155	46	24	22
2.0 (Brembo)		D975		V	5	320	160	45	32	30
		GD975		V	5	320	160	45	32	30
			D996	V	5	300		58	22	20
			GD996	V	5	300		58	22	20
Evo 6, 7, 8										
2.0		D975		V	5	320	160	45	32	30
		GD975		V	5	320	160	45	32	30
			D996	V	5	300		58	22	20
			GD996	V	5	300		58	22	20
FTO										
1.8	91-	D680		V	5	256	156	45	24	23
		GD680		V	5	256	156	45	24	23
2.0 (GR, GX)	92-	D680		V	5	256	156	45	24	23
		GD680		V	5	256	156	45	24	23
2.0 (GPX, GP, GPR)	92-	D679		V	5	276	156	45	24	23
		GD679		V	5	276	156	45	24	23
Galant										
1.6 (A161 A/V)	80-84	D436		S	4	230	122	28	13	12
1.6 (E11A)	84-88	D309		V	4	243	137	34	18	16
1.8 (E32A)	88-90	D666		V	4	266	161	45	24	22
1.8 (E32A)	90-92	D667		V	4	256	155	45	24	22
		GD667		V	4	256	155	45	24	22
1.8 (E52A)	93-97	D855		V	4	256	156	46	24	22
			D672	S	4	262	182	60	10	9
2.0 (A164A)	80-84	D437		S	4	255	126	27	13	11
			D440	S	4	247	158	49	10	9
2.0 Turbo (A164A)	82-84	D589		V	4	256	130	36	24	23
			D669	V	4	247	158	47	18	16
2.0 Estate (A163V)	82-84	D437		S	4	255	126	27	13	11
2.0 (E15A)	84-88	D666		V	4	266	161	45	24	22
			D670	S	4	265	160	72	10	9
2.0 Turbo (E15A)	84-88	D666		V	4	266	161	45	24	22
			D670	S	4	265	160	72	10	9
2.0 (E33A)	88-90	D666		V	4	266	161	45	24	22
			D664	S	4	265	165	49	10	9
2.0 (E39A)	88-90	D666		V	4	266	161	45	24	22
			D664	S	4	265	165	49	10	9
2.0 (E33A)	90-92	D667		V	4	256	155	45	24	22
		GD667		V	4	256	155	45	24	22
			D664	S	4	265	165	49	10	9
			GD664	S	4	265	165	49	10	9
2.0 (E39A)	90-92	D671		V	4	275	155	45	25	23
			D664	S	4	265	165	49	10	9

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
MITSUBISHI CONTD.										
Galant Contd.										
2.0 (E54A)	93-97	D855		V	4	256	156	46	24	22
			D672	S	4	262	182	60	10	9
2.0 (E55A)	93-97	D855		V	4	256	156	46	24	22
			D672	S	4	262	182	60	10	9
2.0 (EA2)	97-	D855		V	4	256	156	46	24	22
			D672	S	4	262	182	60	10	9
2.4	2001-	D671		V	4	275	155	45	25	23
			D672	S	4	262	182	60	10	9
2.5 VR4 (E88)	93-97	D974		V	5	294	155	46	24	22
		GD974		V	5	294	155	46	24	22
2.5 (E88A)	93-96	D967		V	4	276	156	46	24	22
			D673	V	4	285	182	61	20	18
2.5 (EA5)	97-98	D855		V	4	256	156	46	24	22
			D672	S	4	262	182	60	10	9
2.5 (EA5)	98-2001	D967		V	4	276	156	46	24	22
			D672	S	4	262	182	60	10	9
2.5	2002-									
1.8 TD (E14A)	84-88	D666		V	4	266	161	45	24	22
1.8 TD (E34A)	88-90	D666		V	4	266	161	45	24	22
1.8 TD (E34A)	90-92	D667		V	4	256	155	45	24	22
Lancer										
1.2 (C15A)	84-86	D308		S	4	243	138	34	13	11
1.4 (A172)	80-84	D436		S	4	230	122	28	13	12
1.5 (C12A)	84-89	D308		S	4	243	138	34	13	11
1.5 Estate (C12V)	86-89	D308		S	4	243	138	34	13	11
1.5 (C62A)	89-90	D308		S	4	243	138	34	13	11
1.5 (C62A)	90-93	D585		S	4	234	128	34	13	11
1.6 (A174)	80-84	D436		S	4	230	122	28	13	12
1.6 (C63A)	88-90	D663		V	4	266	137	35	24	22
			D664	S	4	265	165	49	10	8
1.6 (C66A)	92-96	D662		V	4	236	137	34	18	17
1.6 (C66A) (ABS)	92-96	D870		V	4	256	156	34	24	22
			D664	S	4	265	165	49	10	8
1.6	2000-	D866		V	4	236	136	45	18	17
1.8 (C77A)	88-90	D309		V	4	243	137	34	18	17
1.8 (C77A)	90-93	D662		V	4	236	137	34	18	17
1.8 (C68A)	90-93	D870		V	4	256	156	34	24	22
			D664	S	4	265	165	49	10	8
1.8 (C69A)	93-95	D870		V	4	256	156	34	24	22
			D664	S	4	265	165	49	10	8
2.0 Turbo (A176)	81-84	D589		V	4	254	130	36	24	23
			D669	V	4	247	158	47	18	16
1.8 D (C14A)	86-89	D309		V	4	243	137	34	18	17
1.8 D Estate (C14V)	86-89	D309		V	4	243	137	34	18	17
Mirage										
1.2 (A151A)	79-83	D412		S	4T	229	124	39	13	12
1.4 (A152A)	79-83	D412		S	4T	229	124	39	13	12
1.4 (A156A)	80-83	D412		S	4T	229	124	39	13	12
1.4 Turbo (A152A)	82-83	D309		V	4	243	137	34	18	16
Outlander										
2.4	2003-									
Sapporo										
2.0 (A164A)	81-84	D437		S	4	255	126	27	13	11
			D440	S	4	247	158	49	10	9
2.0 Turbo (A164A)	82-84	D589		V	4	256	130	36	24	23
			D440	S	4	247	158	49	10	9
2.4 (E16A)	88-90	D667		V	4	256	155	45	24	22
			D675	V	4	266	180	60	18	17

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
MITSUBISHI CONTD.										
Shogun										
2.6 SWB (L042)	83-87	D438		V	6	254	130	44	20	19
2.6 SWB (L042)	87-91	D676		V	6	258	128	46	22	21
2.6 LWB (L047)	83-87	D439		V	6	276	128	45	20	19
2.6 LWB (L047)	87-91	D586		V	6	277	129	45	22	21
3.0 LWB (L146)	89-91	D586		V	6	277	129	45	22	21
3.0 SWB (V23)	91-99	D677		V	6	275	148	45	24	23
			D678	S	6	315	210	84	18	17
3.0 LWB (V43)	91-99	D677		V	6	275	148	45	24	23
			D678	S	6	315	210	84	18	17
3.5 SWB (V25)	94-99	D965		V	6	276	148	45	27	25
			D678	S	6	315	210	84	18	17
3.5 LWB (V45)	94-99	D965		V	6	276	148	45	27	25
			D678	S	6	315	210	84	18	17
3.5 (V65) (V75)	2000-	D1093		V		290		47	26	24
2.3 TD SWB (L043)	83-86	D438		V	6	254	130	44	20	19
2.3 TD LWB (L048)	83-86	D439		V	6	276	128	45	20	19
2.5 TD SWB (L044)	86-87	D438		V	6	254	130	44	20	19
2.5 TD SWB (L044)	87-89	D676		V	6	258	128	46	22	21
2.5 TD LWB (L049)	86-87	D439		V	6	276	128	45	20	19
2.5 TD LWB (L049)	87-89	D586		V	6	277	129	45	22	21
2.5 TD (L149)	89-91	D586		V	6	277	129	45	22	21
2.5 TD SWB (V24)	91-99	D677		V	6	275	148	45	24	23
			D678	S	6	315	210	84	18	17
2.5 TD LWB (V44)	91-94	D677		V	6	275	148	45	24	23
			D678	S	6	315	210	84	18	17
2.8 D LWB (V46)	94-99	D677		V	6	275	148	45	24	23
			D678	S	6	315	210	84	18	17
2.8 D LWB (ABS) (V46)	94-99	D965		V	6	276	148	45	27	25
			D678	S	6	315	210	84	18	17
3.2 TD (V68) (V78)	2000-	D1093		V		290		47	26	24
Shogun Pinin										
1.8	2000-	D1210		V	5	285		39	22	20
2.0	2001-	D1210		V	5	285		39	22	20
Shogun Sport										
3.0	2000-	D1092		V	6	315		44	29	27
			D678	S	6	315	210	84	18	17
2.5 TD	2000-	D1092		V	6	315		44	29	27
			D678	S	6	315	210	84	18	17
Sigma										
1.6 (A121A)	77-80	D237		S	4	229	124	30	13	12
1.6 Estate (A161V)	80-81	D237		S	4	229	124	30	13	12
2.0 (A123A)	77-80	D237		S	4	229	124	30	13	12
Space Runner										
1.8 (N11W)	91-98	D667		V	4	256	155	45	24	22
1.8 (N11W) (ABS)	91-98	D681		V	4	256	157	46	24	22
			D672	S	4	262	182	60	10	9
Spacestar										
1.3	99-	D855		V	4	256	156	46	24	22
			D854	S	4	260	156	40	10	8
1.6	2001-	D855		V	4	256	156	46	24	22
			D854	S	4	260	156	40	10	8
1.8	99-2002	D855		V	4	256	156	46	24	22
			D854	S	4	260	156	40	10	8
1.8	2003-									
1.9 D	2002-	D855		V	4	256	156	46	24	22

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
MITSUBISHI CONTD.										
Spacewagon										
1.8 (D05)	84-90	D309		V	4	243	137	34	18	16
1.8 (N31W)	91-93	D667		V	4	256	155	45	24	22
1.8 (N31W) (ABS)	91-93	D681		V	4	256	157	46	24	22
			D672	S	4	262	182	60	10	9
2.0 (N33W) (N38W)	92-99	D667		V	4	256	155	45	24	22
		GD667		V	4	256	155	45	24	22
2.0 (N33W) (ABS) (N38W)	92-99	D681		V	4	256	157	46	24	22
			D672	S	4	262	182	60	10	9
2.0	2001-	D1126		V	5	276		45	24	22
2.4	98-	D1126		V	5	276		45	24	22
2.0 TD	95-97	D667		V	4	256	155	45	24	22
		GD667		V	4	256	155	45	24	22
2.0 TD (ABS)	95-97	D681		V	4	256	157	46	24	22
			D672	S	4	262	182	60	10	9
Starion										
2.0 Turbo (A183A)	82-84	D589		V	4	256	130	36	24	23
			D669	V	4	247	158	47	18	16
2.0 Turbo (A183A)	84-88	D682		V	5	276	163	67	24	23
2.6 Turbo (A187A)	89-90	D682		V	5	276	163	67	24	23
Tredia										
1.4 (A211A)	82-84	D308		S	4	243	138	34	13	11
1.6 (A212A)	82-84	D308		S	4	243	138	34	13	11
1.6 Turbo (A212A)	82-84	D309		V	4	243	137	34	18	16
3000 GT/GTO										
3.0 Twin Turbo (Import)	91-93	D888		V	5T	297	157	45	30	28
		GD888		V	5T	297	157	45	30	28
			D1115	V	5	285		50	20	18
			GD1115	V	5	285		50	20	18
3.0 Twin Turbo (UK)	94-99	D973		V	5	313	153	45	30	28
		GD973		V	5	313	153	45	30	28
			D887	V	5	295	181	51	20	18
			GD887	V	5	295	181	51	20	18
MITSUBISHI COMMERCIAL										
L200 4WD										
2.0 (K22T)	87-96	D586		V	6	277	129	45	22	21
2.5 D (K24T K34T)	87-96	D586		V	6	277	129	45	22	21
2.5 TD (K74T)	97-	D965		V	6	276	148	50	27	25
L200 2WD										
2.0 (K12T)	87-96	D790		V	6	258	126	35	22	20
2.5 D (K14T)	87-96	D790		V	6	258	126	35	22	20
2.5 TD	97-									
L300										
1.6 Pick-Up (L032)	81-86	D791		V	5	256	125	34	20	19
1.6 Chassis Cab (L032)	81-86	D791		V	5	256	125	34	20	19
1.6 Van LWB (L062)	83-86	D790		V	6	258	126	35	22	20
1.6 Van SWB (P02V)	87-94	D791		V	5	256	125	34	20	19
1.6 Van LWB (P12V)	87-94	D791		V	5	256	125	34	20	19
2.0 Van SWB (P03V)	94-	D791		V	5	256	125	34	20	19
2.0 Van LWB (P013V)	94-	D791		V	5	256	125	34	20	19
2.5 D Van SWB (P05V)	87-	D791		V	5	256	125	34	20	19
2.5 D Van LWB (P15V)	87-	D791		V	5	256	125	34	20	19
2.5 D Chassis Cab (L039P)	87-91	D791		V	5	256	125	34	20	19

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
NISSAN										
Almera										
1.4	95-2000	D871		V	4	232		46	18	16
1.4 (ABS)	95-97	D871		V	4	232		46	18	16
			D874	S	4	234		40	7	6
1.4 (ABS)	98-2000	D1189		V	4	252		45	20	18
			D456	S	4	258		45	10	9
1.4S (ABS)	98-2000	D872		V	4	247		46	18	16
			D456	S	4	258		45	10	9
1.5	2000-	D507		V	4	256		50	22	20
		GD507		V	4	256		50	22	20
			D456	S	4	258		45	10	9
1.5 (ABS)	2000-	D969		V	4	280		49	22	20
		GD969		V	4	280		49	22	20
			D456	S	4	258		45	10	9
1.6	95-97	D872		V	4	247		46	18	16
			D874	S	4	234		40	7	6
1.6	98-2000	D1189		V	4	252		45	20	18
			D456	S	4	258		45	10	9
1.8	2000-	D969		V	4	280		49	22	20
		GD969		V	4	280		49	22	20
			D456	S	4	258		45	10	9
2.0	96-2000	D691		V	4	256		46	26	25
		GD691		V	4	256		46	26	25
			D875	S	4	258		45	9	8
2.0 D	95-97	D872		V	4	247		46	18	16
			D874	S	4	234		40	7	6
2.0 D	98-2000	D1189		V	4	252		45	20	18
			D456	S	4	258	165	45	10	9
2.2 D	2000-	D969		V	4	280		49	22	20
		GD969		V	4	280		49	22	20
			D456	S	4	258		45	10	9
Almera Tino										
1.8	2000-	D1127		V	5	280		49	28	26
			D1211	S	5	275		46	10	9
2.0	2000-	D1127		V	5	280		49	28	26
			D1211	S	5	275		46	10	9
2.2 D	2000-	D1127		V	5	280		49	28	26
			D1211	S	5	275		46	10	9
Bluebird										
1.6, 1.8 (510) 90mm Holes	67-74	D079		S	4	232	132	40	10	9
1.6, 1.8 (510) 95mm Holes	67-74	D105		S	4	232	132	40	10	9
1.6, 1.8 (610)	75-77	D028		S	4	245	144	36	10	9
1.6, 1.8 (810)	77-79	D106		S	4	254	133	49	13	11
1.6 (910)	80-82	D227		V	4	250	135	23	18	16
1.6 (T12, T72)	86-90	D275		V	4	250	155	49	22	20
		GD275		V	4	250	155	49	22	20
1.8 (910)	80-84	D227		V	4	250	135	23	18	16
1.8 (U11)	84-86	D275		V	4	250	155	49	22	20
		GD275		V	4	250	155	49	22	20
1.8 Turbo (U11)	84-86	D275		V	4	250	155	49	22	20
		GD275		V	4	250	155	49	22	20
			D800	S	4S	258	170	74	10	9
1.8 (T12, T72)	86-90	D275		V	4	250	155	49	22	20
		GD275		V	4	250	155	49	22	20
1.8 Turbo (T12, T72)	86-90	D275		V	4	250	155	49	22	20
		GD275		V	4	250	155	49	22	20
			D800	S	4S	258	170	74	10	9
2.0 (U11)	84-90	D275		V	4	250	155	49	22	20
		GD275		V	4	250	155	49	22	20
2.0 (T12, T72)	84-90	D275		V	4	250	155	49	22	20
		GD275		V	4	250	155	49	22	20
			D800	S	4S	258	170	74	10	9
2.0 D (T12, T72)	86-90	D275		V	4	250	155	49	22	20
		GD275		V	4	250	155	49	22	20

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
NISSAN CONTD.										
Cherry										
1.0 (100A) (E10)	70-77	D057		S	4	200	110	45	10	9
1.0 (100A) (F10)	75-78	D073		S	4	220	121	41	10	9
1.0 (N10)	79-82	D071		S	4	239	134	40	10	9
1.0 (N10)	81-82	D104		S	4	238	137	39	10	9
1.0 (N12)	82-86	D236		S	4	240	141	35	12	11
1.2 (120A) (E10)	70-77	D057		S	4	200	110	45	10	9
1.2 (120A) (F10)	75-78	D073		S	4	220	121	41	10	9
1.2 (N10)	79-81	D071		S	4	239	134	40	10	9
1.2 (N10)	81-82	D104		S	4	238	137	39	10	9
1.3 (N12)	81-82	D071		S	4	239	134	40	10	9
1.3 (N12)	82-86	D236		S	4	240	141	35	12	11
1.5 Turbo (N12)	83-84	D236		S	4	240	141	35	12	11
1.5 Turbo (N12)	84-85	D441		V	4	232	135	37	18	16
Laurel										
2.0 (C230)	77-81	D442		S	4	270	152	48	13	11
2.0 (C31)	81-84	D244		V	4S	250	154	98	18	16
2.4 (C230)	79-81	D442		S	4	270	152	48	13	11
2.4 (C31)	81-86	D244		V	4S	250	154	98	18	16
2.4 (C32)	86-89	D684		V	4	250	154	94	22	20
Maxima										
3.0 (J30)	89-91	D685		V	5	280	154	50	22	20
			D686	S	5	258	165	46	10	9
3.0	91-94	D1020		V	5	280		49	26	24
			D1021	S	5	258		44	9	8
Maxima QX										
2.0	2000-	D1162		V	5	280		50	28	26
3.0	2000-	D1162		V	5	280		50	28	26
Micra										
1.0 (K10)	83-88	D310*		S	4	214	139	43	12	11
1.0 (K10)	89-92	D443*		S	4	214	138	47	12	11
1.0 (K11E)	93-2000	D569		S	4	234	140	46	12	10
1.0	2000-2002	D569		S	4	234	140	46	12	10
1.0	2003-	D1183		V	4	260		44	22	20
1.2 (K10)	88-92	D443		S	4	214	138	47	12	11
1.2	2003-	D1183		V	4	260		44	22	20
1.3 (K11E)	93-2000	D569		S	4	234	140	46	12	10
1.4	2000-2002	D569		S	4	234	140	46	12	10
1.4 (ABS)	2000-2002	D1094		V	4	238		40	18	16
1.4	2003-	D1183		V	4	260		44	22	20
1.5 TD	2003-	D1183		V	4	260		44	22	20
* D310 43mm hub. Check hub height very carefully - safety critical										
* D443 47mm hub. Check hub height very carefully - safety critical										
Patrol										
2.8 (160)	82-85	D444		V	6T	295	160	29	20	18
2.8 (KM/MG 260)	85-90	D444		V	6T	295	160	29	20	18
3.0 (Y260)	90-92	D444		V	6T	295	160	29	20	18
4.2 (Y60)	92-96	D444		V	6T	295	160	29	20	18
2.8 TD (Y260) (Y60)	90-98	D444		V	6T	295	160	29	20	18
2.8 TD (Y61)	98-2001	D444		V	6T	295	160	29	20	18
3.0 TD (Y61)	2000-	D444		V	6T	295	160	29	20	18
3.3 TD (160)	82-85	D444		V	6T	295	160	29	20	18
3.3 TD (KR/RG 260)	85-90	D444		V	6T	295	160	29	20	18
4.2 TD (Y60)	93-98	D444		V	6T	295	160	29	20	18
Prairie										
1.5 (M10)	83-87	D441		V	4	232	135	37	18	17
1.8 (M10)	84-89	D441		V	4	232	135	37	18	17
2.0 (M11)	89-92	D507		V	4	256	154	50	22	20
		GD507		V	4	256	154	50	22	20

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
NISSAN CONTD.										
Primera										
1.6 (P10)	90-93	D506		V	4	242	154	49	20	18
1.6 (P10)	93-96	D506		V	4	242	154	49	20	18
1.6 (P10) ABS	93-96	D507		V	4	256	154	50	22	20
		GD507		V	4	256	154	50	22	20
			D456	S	4	258	165	45	10	9
1.6 (P11)	96-98	D507		V	4	256	154	50	22	20
		GD507		V	4	256	154	50	22	20
			D456	S	4	258	165	45	10	9
1.6 (P11)	98-2002	D969		V	4	280		49	22	20
		GD969		V	4	280		49	22	20
			D1117	S	4	278		46	10	9
1.6 (P12)	2002-	D1127		V	5	280		49	28	26
			D1211	S	5	275		46	10	8
1.6 Estate (W10)	91-98	D507		V	4	256	154	50	22	20
		GD507		V	4	256	154	50	22	20
			D688	S	4	258	165	45	9	8
1.6 Est (W11)	98-99	D507		V	4	256	154	50	22	20
		GD507		V	4	256	154	50	22	20
			D456	S	4	258	165	45	10	9
1.6 Est (W11)	99-2002	D969		V	4	280		49	22	20
		GD969		V	4	280		49	22	20
			D1117	S	4	278		46	10	9
1.8 (P11)	99-2002	D969		V	4	280		49	22	20
		GD969		V	4	280		49	22	20
			D1117	S	4	278		46	10	9
1.8 Est (W11)	98-2002	D969		V	4	280		49	22	20
		GD969		V	4	280		49	22	20
			D1117	S	4	278		46	10	9
1.8 (P12)	2002-	D1127		V	5	280		49	28	26
			D1211	S	5	275		46	10	8
2.0 (P10)	90-96	D507		V	4	256	154	50	22	20
		GD507		V	4	256	154	50	22	20
			D456	S	4	258	165	45	10	9
2.0 Estate (W10)	91-98	D507		V	4	256	154	50	22	20
		GD507		V	4	256	154	50	22	20
			D688	S	4	258	165	45	9	8
2.0 Est (W11)	99-2002	D969		V	4	280		49	22	20
		GD969		V	4	280		49	22	20
			D1117	S	4	278		46	10	9
2.0 (P11)	96-98	D507		V	4	256	154	50	22	20
		GD507		V	4	256	154	50	22	20
			D456	S	4	258	165	45	10	9
2.0 (P11)	98-2002	D969		V	4	280	154	49	22	20
		GD969		V	4	280	154	49	22	20
			D1117	S	4	278		46	10	9
2.0 GT (P11)	96-98	D969		V	4	280		49	22	20
		GD969		V	4	280		49	22	20
			D456	S	4	258	165	45	10	9
2.0 GT (P11)	98-2002	D969		V	4	280		49	22	20
		GD969		V	4	280		49	22	20
			D1117	S	4	278		46	10	9
2.0 (P12)	2002-	D1127		V	5	280		49	28	26
			D1211	S	5	275		46	10	8
2.0 D (P10)	90-93	D506		V	4	242	154	49	20	18
2.0 D (P10)	93-96	D507		V	4	256	154	50	22	20
		GD507		V	4	256	154	50	22	20
2.0 TD (P11)	96-98	D507		V	4	256	154	50	22	20
		GD507		V	4	256	154	50	22	20
			D456	S	4	258	165	45	10	9
2.0 TD (P11)	98-2002	D969		V	4	280	154	49	22	20
		GD969		V	4	280	154	49	22	20
			D1117	S	4	278		46	10	9
2.0 TD Est (W11)	98-99	D507		V	4	256	154	50	22	20
		GD507		V	4	256	154	50	22	20
			D456	S	4	258	165	45	10	9

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
NISSAN CONTD.										
Primera Contd.										
2.0 TD Est (W11)	99-2002	D969		V	4	280		49	22	20
		GD969		V	4	280		49	22	20
			D1117	S	4	278		46	10	9
2.2 TD (P12)	2002-	D1127		V	5	280		49	28	26
			D1211	S	5	275		46	10	8
QX										
2.0	95-2000	D685		V	5	280	154	50	22	20
			D1022	S	5	278		45	9	8
3.0	95-2000	D1023		V	5	280		49	26	24
			D1022	S	5	278		45	9	8
Serena										
1.6 (C23)	93-2000	D689		V	5	257	153	52	26	24
2.0 (C23)	93-2000	D689		V	5	257	153	52	26	24
2.0 D (C23)	93-95	D689		V	5	257	153	52	26	24
2.3 D (C23)	94-2001	D689		V	5	257	153	52	26	24
Silvia										
1.8 Turbo (S12)	84-89	D543		V	4	274	153	36	22	20
			D492	S	4	290	170	47	10	8
2.0 (S12)	84-89	D543		V	4	274	153	36	22	20
			D492	S	4	290	170	47	10	8
Skyline										
2.4 (C210)	72-82	D442		S	4	270	152	48	13	11
			D447	S	4	270	168	69	10	8
R32 GTS		D695		V	5	280	154	54	30	28
		GD695		V	5	280	154	54	30	28
Stanza										
1.6 (T11)	82-85	D107		V	4	232	132	31	18	17
1.8 (T11)	82-85	D107		V	4	232	132	31	18	17
Sunny										
1.2 (120Y)	71-76	D056		S	4T	210	114	35	10	9
1.2 (B210)	75-78	D028		S	4	245	144	36	10	9
1.2 (B310)	78-82	D028		S	4	245	144	36	10	9
1.3 (B11)	82-86	D236		S	4	240	141	35	12	11
1.3 (N13)	86-89	D445		S	4	240	140	45	12	11
1.4 (B310)	78-81	D028		S	4	245	144	36	10	9
1.4 (N13)	89-91	D445		S	4	240	140	45	12	11
1.4 (N14)	91-95	D446		V	4	240	140	45	18	16
		GD446		V	4	240	140	45	18	16
1.5 (B310)	81-82	D028		S	4	245	144	36	10	9
1.5 (B11)	82-86	D236		S	4	240	141	35	12	11
1.6 (N13)	86-91	D445		S	4	240	140	45	12	11
1.6 Coupe (B12)	86-89	D445		S	4	240	140	45	12	11
1.6 Estate (B12)	86-89	D446		V	4	240	140	45	18	16
		GD446		V	4	240	140	45	18	16
1.6 ZX Coupe (B12)	87-90	D446		V	4	240	140	45	18	16
		GD446		V	4	240	140	45	18	16
			D1024	S	4	227		81	10	9
1.6 Estate (B12)	89-91	D446		V	4	240	140	45	18	16
		GD446		V	4	240	140	45	18	16
1.6 (N14)	91-95	D446		V	4	240	140	45	18	16
		GD446		V	4	240	140	45	18	16
1.6 Estate (Y10)	92-95	D446		V	4	240	140	45	18	16
		GD446		V	4	240	140	45	18	16
1.8 (N13)	89-91	D690		V	4	254	140	45	20	18
			D1024	S	4	227		81	10	9
1.8 (B12)	89-91	D690		V	4	254	140	45	20	18
			D1024	S	4	227		81	10	9

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
NISSAN CONTD.										
Sunny Contd.										
2.0 GTi (N14)	92-95	D691		V	4	256	140	46	26	25
		GD691		V	4	256	140	46	26	25
			D875	S	4	258	165	45	9	8
2.0 GTi-R (N14)	92-94	D691		V	4	256	140	46	26	25
		GD691		V	4	256	140	46	26	25
			D693	S	4	258	165	33	9	8
1.7 D (N13)	86-91	D446		V	4	240	140	45	18	16
		GD446		V	4	240	140	45	18	16
2.0 D (N14)	92-95	D446		V	4	240	140	45	18	16
		GD446		V	4	240	140	45	18	16
Terrano										
2.4 (R20)	93-2002	D620		V	6T	277	160	39	26	24
3.0	2002-									
2.7 TD (R20)	93-	D620		V	6T	277	160	39	26	24
Violet										
1.4 (A10)	77-81	D028		S	4	245	144	36	10	9
1.6 (A10)	77-81	D028		S	4	245	144	36	10	9
X-Trail										
2.0	2001-	D1162		V	5	280		60	28	26
2.5	2003-	D1162		V	5	280		60	28	26
2.2 D	2001-	D1162		V	5	280		60	28	26
100 NX										
1.6 (B13)	91-94	D446		V	4	240	140	45	18	16
		GD446		V	4	240	140	45	18	16
200SX										
1.8 Turbo (S13)	89-91	D507		V	4	256	154	50	22	20
		GD507		V	4	256	154	50	22	20
			D694	S	4	266	186	65	9	7
1.8 Turbo (S13)	91-94	D822		V	4	280	155	50	22	20
		GD822		V	4	280	155	50	22	20
			D694	S	4	266	186	65	9	7
2.0 Turbo (S14)	94-2001	D695		V	5	280	154	54	30	28
		GD695		V	5	280	154	54	30	28
			D1025	S	5	257		47	9	8
240 Z										
2.4	71-73	D539		S	5	272	145	61	13	11
	73-74	D540		S	4	272	145	44	13	11
260 Z										
2.6	74-78	D540		S	4	272	145	44	13	11
280 ZX										
2.8	79-81	D541		V	4	252	144	29	20	19
			D447	S	4	270	168	69	10	9
2.8	81-84	D541		V	4	252	144	29	20	19
			D448	S	4	259	170	47	10	9
300 ZX										
3.0 (Z31)	84-87	D544		V	5	274	154	36	22	20
3.0 (Z31)	87-89	D544		V	5	274	154	36	22	20
			D696	V	5	282	170	58	20	18
3.0 Turbo (Z31)	84-87	D544		V	5	274	154	36	22	20
3.0 Turbo (Z31)	87-89	D697		V	5	280	154	58	26	24
			D696	V	5	282	170	58	20	18
3.0 Twin Turbo (Z32)	90-94	D695		V	5	280	154	54	30	28
		GD695		V	5	280	154	54	30	28
			D699	V	5	295	186	64	18	16
			GD699	V	5	295	186	64	18	16

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
NISSAN CONTD.										
350 Z										
3.5	2003-	GD7122		V	5	324		49	30	28
			GD7123	V	5	322		63	22	20
NISSAN COMMERCIAL										
Cabstar										
2.0 (F22)	82-92	D700		V	6	260	139	29	20	18
2.0 (F23)	92-	D701		V	6	262	148	38	26	24
2.3 TD (F22)	87-89	D700		V	6	260	139	29	20	18
2.5 D (F22)	85-87	D700		V	6	260	139	29	20	18
2.5 TD (F22)	89-92	D701		V	6	262	148	38	26	24
2.5 TD (F23)	93-2001	D701		V	6	262	148	38	26	24
Cabstar E										
2.7 TD	2002-									
3.0 D	2002-									
Interstar										
1.9 D	2002-	D1182		V	5	305		50	28	26
2.2 D	2002-	D1182		V	5	305		50	28	26
2.5 D	2002-	D1182		V	5	305		50	28	26
Kubistar										
1.2	2003-									
1.5 D	2003-									
Navara										
2.5 TD	2003-									
Pick-Up										
1.8 2WD (720)	83-86	D792		V	6	250	154	30	22	20
2.0 2WD (D21)	86-97	D793		V	6	250	153	37	22	20
2.0 2WD (D22)	97-	D798		V	6	260		37	26	24
2.2 4WD (720)	83-85	D794		V	6T	267	161	40	22	20
2.4 4WD (D21)	86-92	D795		V	6	267	161	40	22	20
2.4 4WD (D21)	92-97	D620		V	6	277	160	39	26	24
2.4 4WD (D22)	97-	D620		V	6	277	160	39	26	24
2.5 D 2WD (D21)	88-97	D793		V	6	250	153	37	22	20
2.5 D 2WD (D22)	97-	D798		V	6	260	156	37	26	24
2.5 D 4WD (D21)	88-97	D795		V	6	267	161	40	22	20
2.5 D 4WD (D22)	97-	D795		V	6	267	161	40	22	20
Primastar										
1.9 D	2002-	D1182		V	5	305		50	28	26
Terrano Van										
2.7 TD	2002-									
3.0 D	2002-									
Urvan										
2.0 (E23)	82-87	D796		V	6	252	143	34	20	18
2.0 (E24)	86-87	D797		V	4	250	154	30	22	20
2.0 (E24)	87-95	D798		V	6	260	156	37	26	24
2.3 D (E23)	84-87	D796		V	6	252	143	34	20	18
2.3 D (E24)	86-87	D797		V	4	250	154	30	22	20
2.3 D (E24)	87-89	D798		V	6	260	156	37	26	24
2.5 D (E24)	89-96	D798		V	6	260	156	37	26	24
Vanette										
1.5	86-94	D797		V	4	250	154	30	22	20
2.0 D	86-94	D797		V	4	250	154	30	22	20

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
NISSAN COMM CONTD.										
Vanette Cargo										
1.6	96-	D689		V	5	257	153	52	26	24
2.3 D	95-	D689		V	5	257	153	52	26	24
OPEL (See Vauxhall)										
PERODUA										
Kelisa										
1.0	2002-	D1052		S	4	211		41	11	10
Kenari										
1.0	2000-	D1052		S	4	211		41	11	10
Nippa										
0.8	97-2001	D388		S	4T	211	113	35	10	9
PEUGEOT										
104										
(ATE & Bendix)	72-84	D102		S	3	241	116	40	10	9
(Citroen)	77-84	D103		S	3	245	116	44	9	8
106										
1.0	91-97	D377		S	3	238	132	29	8	7
			DM012			165				
1.0	91-97	D115		S	4	247	143	34	10	9
		GD115		S	4	247	143	34	10	9
			DM030			180				
1.1	91-96	D377		S	3	238	132	29	8	7
			DM012			165				
1.1	91-	D115		S	4	247	143	34	10	9
		GD115		S	4	247	143	34	10	9
			DM030			180				
			DM044			203				
1.3	93-96	D449		V	4	247	143	34	20	18
		TGD449		V	4	247	143	34	20	18
			DM030			180				
1.4 XR XT	91-2000	D115		S	4	247	143	34	10	9
		GD115		S	4	247	143	34	10	9
			DM030			180				
1.4 (ABS)	91-2000	D449		V	4	247	143	35	20	18
		TGD449		V	4	247	143	35	20	18
			DM030			180				
			DM044			203				
1.4 XSi	91-2000	D449		V	4	247	143	35	20	18
		TGD449		V	4	247	143	35	20	18
			DM030			180				
1.4	2000-	D449		V	4	247	143	35	20	18
		TGD449		V	4	247	143	35	20	18
			D615	S	4	248	143	26	8	7
			GD615	S	4	248	143	26	8	7
1.6	93-96	D115		S	4	247	143	34	10	9
		GD115		S	4	247	143	34	10	9
			DM030			180				
1.6	93-	D449		V	4	247	143	35	20	18
		TGD449		V	4	247	143	35	20	18
			D615	S	4	248	143	26	8	7
			GD615	S	4	248	143	26	8	7
1.4 D	91-94	D115		S	4	247	143	34	10	9
		GD115		S	4	247	143	34	10	9
			DM030			180				

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
PEUGEOT CONTD.										
106 Contd.										
1.5 D	94-96	D115		S	4	247	143	34	10	9
		GD115		S	4	247	143	34	10	9
1.5 D	96-		DM030			180				
		D449		V	4	247	143	35	20	18
		TGD449		V	4	247	143	35	20	18
			DM030			180				
			DM044			203				
205										
1.0	83-97	D115		S	4	247	143	34	10	9
		GD115		S	4	247	143	34	10	9
1.1	83-97		DM028			180				
		D115		S	4	247	143	34	10	9
		GD115		S	4	247	143	34	10	9
1.3	87-93		DM028			180				
		D115		S	4	247	143	34	10	9
		GD115		S	4	247	143	34	10	9
1.3	90-93		DM029			180				
		D157		V	4	247	143	44	20	19
		GD157		V	4	247	143	44	20	19
1.4	83-97		DM029			180				
		D115		S	4	247	143	34	10	9
		GD115		S	4	247	143	34	10	9
1.6	83-90		DM028			180				
		D115		S	4	247	143	34	10	9
		GD115		S	4	247	143	34	10	9
1.6	90-97		DM028			180				
		D157		V	4	247	143	44	20	19
		GD157		V	4	247	143	44	20	19
1.6 GTI	83-93		DM029			180				
		D157		V	4	247	143	44	20	19
		GD157		V	4	247	143	44	20	19
1.9 GTi	83-97		DM029			180				
		D449		V	4	247	143	35	20	19
		TGD449		V	4	247	143	35	20	19
1.8 D	83-99		D450		S	4	247	143	20	8
			GD450		S	4	247	143	20	8
		D115		S	4	247	143	34	10	9
1.8 TD	85-92		DM028			180				
		GD115		S	4	247	143	34	10	9
			DM028			180				
1.8 TD	92-97		DM029			180				
		D449		V	4	247	143	35	20	19
		TGD449		V	4	247	143	35	20	19
1.9 D	87-97		DM029			180				
		D115		S	4	247	143	34	10	9
		GD115		S	4	247	143	34	10	9
1.9 D	87-97		DM028			180				
206										
1.1	98-	D115		S	4	247	143	34	10	9
		GD115		S	4	247	143	34	10	9
1.1	98-		DM030			180				
		D897		S	4	247	143	34	13	11
			DM030			180				
1.4	98-2000		DM044			203				
		D897		S	4	247	143	34	13	11
		D449		V	4	247	143	35	20	19
1.4	2000-		DM030			180				
		TGD449		V	4	247	143	35	20	19
			DM044			203				

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
PEUGEOT CONTD.										
206 Contd.										
1.6	98-	D449		V	4	247	143	35	20	19
		TGD449		V	4	247	143	35	20	19
			DM030			180				
			DM044			203				
1.6	2000-	D311		V	4	266	144	27	20	18
		TGD311		V	4	266	144	27	20	18
			D615	S	4	248	143	26	8	7
			GD615	S	4	248	143	26	8	7
1.6	2000-	D1047		V	4	266	144	34	22	20
		GD1047		V	4	266	144	34	22	20
			D615	S	4	248	143	26	8	7
			GD615	S	4	248	143	26	8	7
2.0 16v	99-2000	D311		V	4	266	144	27	20	18
		TGD311		V	4	266	144	27	20	18
			D615	S	4	248	143	26	8	7
			GD615	S	4	248	143	26	8	7
2.0 16v	2000-	D1047		V	4	266	144	34	22	20
		GD1047		V	4	266	144	34	22	20
			D615	S	4	248	143	26	8	7
			GD615	S	4	248	143	26	8	7
1.4 TD	2002-	D449		V	4	247	143	35	20	19
		TGD449		V	4	247	143	35	20	19
			DM030			180				
			DM044			203				
1.9 D	98-2001	D449		V	4	247	143	35	20	19
		TGD449		V	4	247	143	35	20	19
			DM030			180				
			DM044			203				
2.0 TD	99-2000	D449		V	4	247	143	35	20	19
		TGD449		V	4	247	143	35	20	19
			DM030			180				
			DM044			203				
2.0 TD	2000-	D1047		V	4	266	144	34	22	20
		GD1047		V	4	266	144	34	22	20
			DM044			203				
206CC										
1.6	2001-	D311		V	4	266	144	27	20	18
		TGD311		V	4	266	144	27	20	18
			D615	S	4	248	143	26	8	7
			GD615	S	4	248	143	26	8	7
1.6	2001-	D1047		V	4	266	144	34	22	20
		GD1047		V	4	266	144	34	22	20
			D615	S	4	248	143	26	8	7
			GD615	S	4	248	143	26	8	7
2.0 16v	2001-	D1047		V	4	266	144	34	22	20
		GD1047		V	4	266	144	34	22	20
			D615	S	4	248	143	26	8	7
			GD615	S	4	248	143	26	8	7
305										
(3 Stud)	77-82	D083		S	3	263	146	39	10	9
(4 Stud)	82-90	D116		S	4	266	143	27	10	9
			DM013			229				
1.6 GT	85-90	D311		V	4	266	144	27	20	18
		TGD311		V	4	266	144	27	20	18
1.9 GTX	85-90	D311		V	4	266	144	27	20	18
		TGD311		V	4	266	144	27	20	18

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
PEUGEOT CONTD.										
306										
1.1	93-97	D115		S	4	247	143	34	10	9
		GD115		S	4	247	143	34	10	9
			DM015			180				
			DM045			203				
1.4	93-97	D115		S	4	247	143	34	10	9
		GD115		S	4	247	143	34	10	9
			DM015			180				
			DM045			203				
1.4 (ABS)	93-97	D449		V	4	247	143	35	20	19
		TGD449		V	4	247	143	35	20	19
			D615	S	4	248	143	26	8	7
			GD615	S	4	248	143	26	8	7
1.4	97-	D897		S	4	247	143	34	13	11
			DM015			180				
1.4	97-	D449		V	4	247	143	35	20	19
		TGD449		V	4	247	143	35	20	19
1.6	93-	D449		V	4	247	143	35	20	19
		TGD449		V	4	247	143	35	20	19
			DM015			180				
			DM045			203				
1.6	97-	D311		V	4	266	144	27	20	18
		TGD311		V	4	266	144	27	20	18
			DM015			180				
1.8	93-97	D449		V	4	247	143	35	20	19
		TGD449		V	4	247	143	35	20	19
			DM015			180				
			DM045			203				
			DM013			229				
1.8	97-	D449		V	4	247	143	35	20	19
		TGD449		V	4	247	143	35	20	19
			D615	S	4	248	143	26	8	7
			GD615	S	4	248	143	26	8	7
1.8	97-	D311		V	4	266	144	27	20	18
		TGD311		V	4	266	144	27	20	18
			D615	S	4	248	143	26	8	7
			GD615	S	4	248	143	26	8	7
2.0	93-95	D449		V	4	247	143	35	20	19
		TGD449		V	4	247	143	35	20	19
			D615	S	4	248	143	26	8	7
			GD615	S	4	248	143	26	8	7
2.0	95-	D311		V	4	266	144	27	20	18
		TGD311		V	4	266	144	27	20	18
			D615	S	4	248	143	26	8	7
			GD615	S	4	248	143	26	8	7
2.0 16v S16	93-95	D311		V	4	266	144	27	20	18
		TGD311		V	4	266	144	27	20	18
			D615	S	4	248	143	26	8	7
			GD615	S	4	248	143	26	8	7
2.0 16v S16	95-96	D612		V	4	283	145	27	22	20
		TGD612		V	4	283	145	27	22	20
			D615	S	4	248	143	26	8	7
			GD615	S	4	248	143	26	8	7
2.0 GTi 6	96-2001	D612		V	4	283	145	27	22	20
		TGD612		V	4	283	145	27	22	20
			D615	S	4	248	143	26	8	7
			GD615	S	4	248	143	26	8	7
2.0 Cabriolet	97-	D311		V	4	266	144	27	20	18
		TGD311		V	4	266	144	27	20	18
			D615	S	4	248	143	26	8	7
			GD615	S	4	248	143	26	8	7
1.9 D	93-94	D115		S	4	247	143	34	10	9
		GD115		S	4	247	143	34	10	9
			DM015			180				
			DM045			203				

BRAKE DISCS & DRUMS - APPLICATIONS

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
PEUGEOT CONTD.										
306 Contd.										
1.9 D	93-97	D449		V	4	247	143	35	20	19
		TGD449		V	4	247	143	35	20	19
			DM015			180				
			DM045			203				
1.9 D	97-2000	D449		V	4	247	143	35	20	19
		TGD449		V	4	247	143	35	20	19
			DM013			229				
1.9 D	2000-	D311		V	4	266	144	27	20	18
		TGD311		V	4	266	144	27	20	18
			DM013			229				
1.9 TD	93-99	D449		V	4	247	143	35	20	19
		TGD449		V	4	247	143	35	20	19
			DM045			203				
			DM013			229				
1.9 TD	97-99	D311		V	4	266	144	27	20	18
		TGD311		V	4	266	144	27	20	18
			DM013			229				
2.0 TD	99-	D311		V	4	266	144	27	20	18
		TGD311		V	4	266	144	27	20	18
			D615	S	4	248	143	26	8	7
			GD615	S	4	248	143	26	8	7
307										
1.4	2001-	D1047		V	4	266	144	34	22	20
		GD1047		V	4	266	144	34	22	20
			D1067	S	4	247		35	9	8
1.6	2001-	D1069		V	4	283		34	26	24
		GD1069		V	4	283		34	26	24
			D1067	S	4	247		35	9	8
2.0	2001-	D1069		V	4	283		34	26	24
		GD1069		V	4	283		34	26	24
			D1067	S	4	247		35	9	8
1.4 TD	2001-	D1047		V	4	266	144	34	22	20
		GD1047		V	4	266	144	34	22	20
			D1067	S	4	247		35	9	8
2.0 TD (90)	2001-	D1069		V	4	283		34	26	24
		GD1069		V	4	283		34	26	24
			D1067	S	4	247		35	9	8
2.0 TD (110)	2001-	D1069		V	4	283		34	26	24
		GD1069		V	4	283		34	26	24
			D1067	S	4	247		35	9	8
309										
1.1	85-89	D115		S	4	247	143	34	10	9
		GD115		S	4	247	143	34	10	9
			DM029			180				
1.1	89-93	D115		S	4	247	143	34	10	9
		GD115		S	4	247	143	34	10	9
			DM015			180				
1.3	85-89	D115		S	4	247	143	34	10	9
		GD115		S	4	247	143	34	10	9
			DM029			180				
1.3	89-93	D115		S	4	247	143	34	10	9
		GD115		S	4	247	143	34	10	9
			DM015			180				
1.4	85-89	D115		S	4	247	143	34	10	9
		GD115		S	4	247	143	34	10	9
			DM029			180				
1.4	89-93	D115		S	4	247	143	34	10	9
		GD115		S	4	247	143	34	10	9
			DM015			180				
1.6	85-89	D115		S	4	247	143	34	10	9
		GD115		S	4	247	143	34	10	9
			DM029			180				

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
PEUGEOT CONTD.										
309 Contd.										
1.6	89-93	D115		S	4	247	143	34	10	9
		GD115		S	4	247	143	34	10	9
1.6 GTi	85-89		DM015			180				
		D157		V	4	247	143	44	20	19
		GD157		V	4	247	143	44	20	19
1.9	85-89		DM029			180				
		D115		S	4	247	143	34	10	9
		GD115		S	4	247	143	34	10	9
1.9	89-93		DM029			180				
		D115		S	4	247	143	34	10	9
		GD115		S	4	247	143	34	10	9
1.9 GTi	87-93		DM015			180				
		D449		V	4	247	143	35	20	19
		TGD449		V	4	247	143	35	20	19
1.8 D	85-89		D450		S	4	247	143	20	8
			GD450		S	4	247	143	20	8
		D115		S	4	247	143	34	10	9
1.8 D	89-93		DM029		S	4	247	143	34	10
		GD115		S	4	247	143	34	10	9
			DM015			180				
1.8 TD	85-89		DM029		S	4	247	143	34	10
		D115		S	4	247	143	34	10	9
		GD115		S	4	247	143	34	10	9
1.8 TD	89-93		DM029			180				
		D115		S	4	247	143	34	10	9
		GD115		S	4	247	143	34	10	9
1.9 D	85-89		DM015			180				
		D115		S	4	247	143	34	10	9
		GD115		S	4	247	143	34	10	9
1.9 D	89-92		DM029			180				
		D115		S	4	247	143	34	10	9
		GD115		S	4	247	143	34	10	9
1.9 D	92-93		DM015			180				
		D449		V	4	247	143	35	20	19
		TGD449		V	4	247	143	35	20	19
405	86-92		DM015			180				
		D116		S	4	266	143	27	10	9
			DM013			229				
1.6	92-95		DM013		V	4	266	144	27	20
		D311		V	4	266	144	27	20	18
		TGD311		V	4	266	144	27	20	18
1.8	92-95		DM013			229				
		D311		V	4	266	144	27	20	18
		TGD311		V	4	266	144	27	20	18
1.9	88-92		DM013			229				
		D116		S	4	266	143	27	10	9
			DM013			229				
1.9	92-95		DM013		V	4	266	144	27	20
		D311		V	4	266	144	27	20	18
		TGD311		V	4	266	144	27	20	18
1.9i	88-95		DM013			229				
		D311		V	4	266	144	27	20	18
		TGD311		V	4	266	144	27	20	18
2.0	92-95		D494		S	4	247	143	34	10
		D311		V	4	266	144	27	20	18
		TGD311		V	4	266	144	27	20	18
1.8 D	87-95		D494		S	4	247	143	34	10
		D116		S	4	266	143	27	10	9
			DM013			229				
1.8 TD	87-90		DM013		S	4	266	143	27	10
		D116		S	4	266	143	27	10	9
			DM013			229				
1.8 TD	90-92		DM013		V	4	266	144	27	20
		D311		V	4	266	144	27	20	18
		TGD311		V	4	266	144	27	20	18
			D494		S	4	247	143	34	10

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
PEUGEOT CONTD.										
405 Contd.										
1.9 D	88-92	D116	DM013	S	4	266	143	27	10	9
							229			
1.9 TD	93-95	D311	TGD311	V	4	266	144	27	20	18
					V	4	266	144	27	20
			D494	S	4	247	143	34	10	9
406										
1.8	95-98	D845	DM013	V	4	260	145	29	24	22
							229			
1.8 (ABS)	95-	D846	GD846	V	4	283	146	28	26	24
					V	4	283	146	28	26
			D847	S	4	290	198	61	10	8
2.0 16v	95-	D846	GD846	V	4	283	146	28	26	24
					V	4	283	146	28	26
			D847	S	4	290	198	61	10	8
2.0 Turbo	95-2000	D846	GD846	V	4	283	146	28	26	24
					V	4	283	146	28	26
			D847	S	4	290	198	61	10	8
2.0 Coupe	97-	D846	GD846	V	4	283	146	28	26	24
					V	4	283	146	28	26
			D847	S	4	290	198	61	10	8
2.2	2000-2002	D846	GD846	V	4	283	146	28	26	24
					V	4	283	146	28	26
			D847	S	4	290	198	61	10	8
2.2 Coupe	2002-	D964	GD964	V	4	305		28	28	26
					V	4	305		28	28
			D847	S	4	290	198	61	10	8
3.0	97-2002	D846	GD846	V	4	283	146	28	26	24
					V	4	283	146	28	26
			D847	S	4	290	198	61	10	8
3.0 Coupe	97-	D964	GD964	V	4	305		28	28	26
					V	4	305		28	28
			D847	S	4	290	198	61	10	8
1.9 TD	95-98	D845	DM013	V	4	260	145	29	24	22
							229			
1.9 TD (ABS)	95-2000	D846	GD846	V	4	283	146	28	26	24
					V	4	283	146	28	26
			D847	S	4	290	198	61	10	8
2.0 TD	99-	D846	GD846	V	4	283	146	28	26	24
					V	4	283	146	28	26
			D847	S	4	290	198	61	10	8
2.1 TD	95-2000	D846	GD846	V	4	283	146	28	26	24
					V	4	283	146	28	26
			D847	S	4	290	198	61	10	8
2.2 TD	2000-	D846	GD846	V	4	283	146	28	26	24
					V	4	283	146	28	26
			D847	S	4	290	198	61	10	8
2.2 TD Coupe	2001-	D846	GD846	V	4	283	146	28	26	24
					V	4	283	146	28	26
			D847	S	4	290	198	61	10	8
407										
1.8	2004-									
2.0	2004-									
2.2	2004-									
3.0	2004-									
2.0 TD	2004-									
2.2 TD	2004-									
504										
1.8	69-86	D013	D014	S	4	273	144	43	13	11
					S	4	273	157	25	12
2.0	69-86	D013	D014	S	4	273	144	43	13	11
					S	4	273	157	25	12

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
PEUGEOT CONTD.										
504 Contd.										
2.7	74-86	D117		V	4	273	144	43	20	18
			D014	S	4	273	157	25	12	10
2.1 D	70-86	D013		S	4	273	144	43	13	11
			D014	S	4	273	157	25	12	10
2.3 D	70-86	D013		S	4	273	144	43	13	11
			D014	S	4	273	157	25	12	10
505										
1.8	79-90	D013		S	4	273	144	43	13	11
2.0	79-92	D013		S	4	273	144	43	13	11
			D014	S	4	273	157	25	12	10
2.2	81-92	D013		S	4	273	144	43	13	11
			D014	S	4	273	157	25	12	10
2.2 Turbo	82-92	D117		V	4	273	144	43	20	18
			D014	S	4	273	157	25	12	10
2.8	87-92	D117		V	4	273	144	43	20	18
			D014	S	4	273	157	25	12	10
2.3 D	79-92	D013		S	4	273	144	43	13	11
2.5 D	81-92	D013		S	4	273	144	43	13	11
2.5 TD	83-92	D013		S	4	273	144	43	13	11
			D014	S	4	273	157	25	12	10
604										
2.7	75-84	D117		V	4	273	144	43	20	18
			D014	S	4	273	157	25	12	10
2.8	83-86	D117		V	4	273	144	43	20	18
			D014	S	4	273	157	25	12	10
2.3 D	78-83	D013		S	4	273	144	43	13	11
			D014	S	4	273	157	25	12	10
2.5 TD	83-86	D013		S	4	273	144	43	13	11
			D014	S	4	273	157	25	12	10
605										
2.0	89-91	D380		V	5	276	140	48	22	20
			D452	S	5	290	198	44	10	8
2.0	92-99	D613		V	5	283	140	48	26	24
			D452	S	5	290	198	44	10	8
2.0 Turbo	93-99	D613		V	5	283	140	48	26	24
			D452	S	5	290	198	44	10	8
3.0	89-91	D380		V	5	276	140	48	22	20
			D452	S	5	290	198	44	10	8
3.0	92-2000	D613		V	5	283	140	48	26	24
			D452	S	5	290	198	44	10	8
2.1 D	89-91	D380		V	5	276	140	48	22	20
			D452	S	5	290	198	44	10	8
2.1 TD	89-91	D380		V	5	276	140	48	22	20
			D452	S	5	290	198	44	10	8
2.1 TD	92-2000	D613		V	5	283	140	48	26	24
			D452	S	5	290	198	44	10	8
607										
2.0	2001-	D1079		V	5	283		51	26	24
			D1080	S	5	289		51	10	8
2.2	2000-	D1079		V	5	283		51	26	24
			D1080	S	5	289		51	10	8
3.0	2000-	D1143		V	5	309		43	32	30
			D1080	S	5	289		51	10	8
2.0 TD	2001-	D1079		V	5	283		51	26	24
			D1080	S	5	289		51	10	8
2.2 TD	2000-	D1079		V	5	283		51	26	24
			D1080	S	5	289		51	10	8
806										
2.0	95-	D834		V	5	281	138	43	26	24
			D835	S	5	295	193	56	10	8

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
PEUGEOT CONTD.										
806 Contd.										
1.9 TD	95-2000	D834		V	5	281	138	43	26	24
			D835	S	5	295	193	56	10	8
2.0 TD	2000-	D834		V	5	281	138	43	26	24
			D835	S	5	295	193	56	10	8
807										
2.0	2003-	D1205		V	5	285		44	28	26
			D1206	S	5	272		28	12	10
2.2	2003-	D1205		V	5	285		44	28	26
			D1206	S	5	272		28	12	10
2.0 TD	2003-	D1205		V	5	285		44	28	26
			D1206	S	5	272		28	12	10
2.2 TD	2003-	D1205		V	5	285		44	28	26
			D1206	S	5	272		28	12	10
Partner Combi										
1.4	2001-									
1.6	2003-									
1.9 D	2001-									
2.0 TD	2003-									
PEUGEOT COMMERCIAL										
106 Van	92-	D115		S	4	247	143	34	10	9
205 Van	83-	D115		S	4	247	143	34	10	9
206 Van										
1.4 TD	2001-	D311		V	4	266	144	27	20	18
1.9 D	98-	D449		V	4	247	143	35	20	19
305 Van										
	78-82	D083		S	3	263	146	39	10	9
	83-90	D116		S	4	266	143	27	10	9
			DM013			229				
504 Pick-Up										
	71-86	D013		S	4	273	144	43	13	11
			D014	S	4	273	157	25	12	10
Boxer										
2.0	94-2001	D831		S	5	280	155	66	18	16
1.9 D	94-2001	D831		S	5	280	155	66	18	16
1.9 TD	94-2001	D831		S	5	280	155	66	18	16
2.0 TD	2001-	D832		V	5	280		66	24	22
2.2 TD	2001-	D832		V	5	280		66	24	22
2.4 D	94-2001	D831		S	5	280	155	66	18	16
2.4 TD	94-2001	D832		V	5	280	155	66	24	22
Boxer (1.8 Ton)										
2.0	94-2001	D833		V	5	300	174	66	24	22
2.4 D	94-2001	D833		V	5	300	174	66	24	22
2.4 TD	94-2001	D833		V	5	300	174	66	24	22
2.8 TD	97-2000	D833		V	5	300	174	66	24	22
2.8 TD	2000-	D833		V	5	300		66	24	22
Expert										
1.6	95-	D830		V	5	257	137	40	20	18
1.8	97-	D830		V	5	257	137	40	20	18
1.8	97-	D834		V	5	281	138	44	26	24
1.9 D	95-	D830		V	5	257	137	40	20	18
1.9 TD	98-	D834		V	5	281	138	44	26	24
2.0 TD	2000-	D830		V	5	257	137	40	20	18

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
PEUGEOT COMM CONTD.										
J5										
	81-84	D092		S	5	256	155	61	13	12
	84-94	D398		S		256	155	64	16	15
1.8 Ton	87-94	D399		S	5	290	156	61	16	15
J7										
	73-81	D158		S	5	280	158	58	14	12
J9										
	79-86	D158		S	5	280	158	58	14	12
Partner										
1.1	96-2000	D828		S	4	266	143	27	13	11
			DM013			229				
1.4	96-	D828		S	4	266	143	27	13	11
			DM013			229				
1.4	96-	D311		V	4	266	144	27	20	18
			DM013			229				
1.4	2001-	D1047		V	4	266	144	34	22	20
1.8 D	96-2000	D828		S	4	266	143	27	13	11
			DM013			229				
1.9 D	96-	D828		S	4	266	143	27	13	11
			DM013			229				
1.9 D	96-	D311		V	4	266	144	27	20	18
			DM013			229				
1.9 D	2001-	D1047		V	4	266	144	34	22	20
2.0 TD	99-	D311		V	4	266	144	27	20	18
			DM013			229				
2.0 TD	2001-	D1047		V	4	266	144	34	22	20
PORSCHÉ										
911										
2.2	69-77	D141		V	5	282	154	35	21	19
		GD141		V	5	282	154	35	21	19
			D142	V	5	290	173	84	20	19
			GD142	V	5	290	173	84	20	19
2.4	71-77	D141		V	5	282	154	35	21	19
		GD141		V	5	282	154	35	21	19
			D142	V	5	290	173	84	20	19
			GD142	V	5	290	173	84	20	19
2.7	72-77	D141		V	5	282	154	35	21	19
		GD141		V	5	282	154	35	21	19
			D142	V	5	290	173	84	20	19
			GD142	V	5	290	173	84	20	19
3.0	73-83	D141		V	5	282	154	35	21	19
		GD141		V	5	282	154	35	21	19
			D142	V	5	290	173	84	20	19
			GD142	V	5	290	173	84	20	19
3.0 Turbo	74-77	D141		V	5	282	154	35	21	19
		GD141		V	5	282	154	35	21	19
			D142	V	5	290	173	84	20	19
			GD142	V	5	290	173	84	20	19
3.2	84-88	D185		V	5	282	155	26	24	23
			D187	V	5	290	169	85	24	23
3.3 Turbo	77-89	D1163L		V	5	304		57	32	30
		D1163R		V	5	304		57	32	30
			D1164L	V	5	309		83	28	26
			D1164R	V	5	309		83	28	26
3.3 Turbo (964)	90-93									
3.4 (996)	97-2001	D1064L		V	5	318		67	28	26
		D1064R		V	5	318		67	28	26
			D1065	V	5	299		75	24	22

BRAKE DISCS & DRUMS - APPLICATIONS

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
PORSCHE CONTD.										
911 Contd.										
3.4 Carrera 2 (996)	97-	D1064L		V	5	318		67	28	26
		D1064R		V	5	318		67	28	26
			D1065	V	5	299		75	24	22
3.4 Carrera 4 (996)	97-	D1064L		V	5	318		67	28	26
		D1064R		V	5	318		67	28	26
			D1065	V	5	299		75	24	22
3.6 Turbo (964)	92-95									
3.6 Turbo (993)	95-98									
3.6 Turbo (996)	99-									
3.6 Carrera 2 (964)	89-93	D1165		V	5	298		80	28	26
			D1166	V	5	299		100	24	22
3.6 Carrera 2 (964)	93-95	D1167L		V	5	304		72	32	30
		D1167R		V	5	304		72	32	30
			D1168	V	5	299		65	24	22
3.6 Carrera 2 (993)	95-97	D1167L		V	5	304		72	32	30
		D1167R		V	5	304		72	32	30
			D1168	V	5	299		65	24	22
3.6 Carrera 2 (996)	2001-									
3.6 Carrera 4 (964)	88-93	D1165		V	5	298		80	28	26
			D1166	V	5	299		100	24	22
3.6 Carrera 4 (993)	93-98	D1167L		V	5	304		72	32	30
		D1167R		V	5	304		72	32	30
			D1168	V	5	299		65	24	22
3.6 Carrera 4 (996)	2001-									
3.6 Carrera RS (964)	91-95	D1167L		V	5	304		72	32	30
		D1167R		V	5	304		72	32	30
			D1168	V	5	299		65	24	22
3.6 GT2 (993)	95-98									
3.6 GT3 (996)	99-									
3.8 RS (993)	95-98									
914-6										
2.0	70-71	D141		V	5	282	154	35	21	19
		GD141		V	5	282	154	35	21	19
924										
2.0	76-85	D143		S	4T	257	148	84	13	12
2.0 Turbo	79-88	D141		V	5	282	154	35	21	19
		GD141		V	5	282	154	35	21	19
			D485	V	5	289	170	72	20	18
2.5	79-88	D141		V	5	282	154	35	21	19
		GD141		V	5	282	154	35	21	19
			D485	V	5	289	170	72	20	18
928										
4.7	79-85	D1175		V	5	282		60	32	29
			D485	V	5	289	170	72	20	19
4.7	85-92	D995L		V	5	304	170	77	32	29
		D995R		V	5	304	170	77	32	29
		GD995L		V	5	304	170	77	32	29
		GD995R		V	5	304	170	77	32	29
			D1178	V	5	299		71	24	22
5.0	85-92	D995L		V	5	304	170	77	32	29
		D995R		V	5	304	170	77	32	29
		GD995L		V	5	304	170	77	32	29
		GD995R		V	5	304	170	77	32	29
			D1178	V	5	299		71	24	22
5.4	92-95		D1178	V	5	299		71	24	22
944										
2.5	81-85	D141		V	5	282	154	35	21	19
		GD141		V	5	282	154	35	21	19
			D485	V	5	289	170	72	20	19

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
PORSCHE CONTD.										
944 Contd.										
2.5	85-86	D141		V	5	282	154	35	21	19
		GD141		V	5	282	154	35	21	19
			D1178	V	5	299		71	24	22
2.5 16v	86-89	D703		V	5	283	166	73	21	19
			D485	V	5	289	170	72	20	19
2.5 Turbo	86-88	D1066		V	5	298		74	28	26
			D1166	V	5	299		100	24	22
2.5 Turbo	88-91	D995L		V	5	304	170	77	32	29
		D995R		V	5	304	170	77	32	29
		GD995L		V	5	304	170	77	32	29
		GD995R		V	5	304	170	77	32	29
			D1166	V	5	299		100	24	22
2.7	87-89	D703		V	5	283		73	21	19
			D485	V	5	289	170	72	20	19
3.0	89-93	D1066		V	5	298		74	28	26
			D1166	V	5	299		100	24	22
968										
3.0	92-95	D1066		V	5	298		74	28	26
			D1166	V	5	299		100	24	22
3.0 Sport	92-95									
Boxster										
2.5	97-99	D1062		V	5	298		67	24	22
			D1063	V	5	292		67	20	18
2.7	99-	D1064L		V	5	318		67	28	26
		D1064R		V	5	318		67	28	26
			D1065	V	5	299		75	24	22
Boxster S										
3.2	99-	D1064L		V	5	318		67	28	26
		D1064R		V	5	318		67	28	26
			D1065	V	5	299		75	24	22
Cayenne										
4.5	2003-									
4.5 Turbo	2003-									
PROTON										
1.3 (C21A)	89-91	D308		S	4	243	138	34	13	11
1.3 (C21A)	91-93	D585		S	4	234	128	34	13	11
1.3 (C22A)	93-96	D585		S	4	234	128	34	13	11
1.5 (C22A)	89-91	D308		S	4	243	138	34	13	11
1.5 (C22A)	91-93	D585		S	4	234	128	34	13	11
1.5 (C22A)	93-96	D585		S	4	234	128	34	13	11
Compact										
1.3	95-2001	D665		S	4	233	137	45	13	12
1.5	95-2001	D866		V	4	236	136	45	18	17
1.6	95-2001	D704		V	4	256	156	45	24	22
			D674	S	4	260	165	41	10	8
Coupe										
1.8	97-2001	D704		V	4	256	156	45	24	22
			D674	S	4	260	165	41	10	8
Impian										
1.6	2001-									
Persona										
1.3	97-2000	D866		V	4	236	136	45	18	17
1.5 (C97)	93-2000	D866		V	4	236	136	45	18	17

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
PROTON CONTD.										
Persona Contd.										
1.6 (C98)	93-2000	D704		V	4	256	156	45	24	22
			D674	S	4	260	165	41	10	8
1.8	96-2000	D704		V	4	256	156	45	24	22
			D674	S	4	260	165	41	10	8
2.0 D	96-98	D866		V	4	236	136	45	18	17
2.0 TD	97-2000	D866		V	4	236	136	45	18	17
Satria										
1.3	2000-	D665		S	4	233	137	45	13	12
1.5	2000-	D866		V	4	236	136	45	18	17
1.6	2000-	D704		V	4	256	156	45	24	22
			D674	S	4	260	165	41	10	8
1.8	2000-	D704		V	4	256	156	45	24	22
			D674	S	4	260	165	41	10	8
Wira										
1.3	2000-	D665		S	4	233	137	45	13	12
1.5	2000-	D866		V	4	236	136	45	18	17
1.6	2000-	D704		V	4	256	156	45	24	22
			D674	S	4	260	165	41	10	8
1.8	2000-	D704		V	4	256	156	45	24	22
			D674	S	4	260	165	41	10	8
RENAULT										
4	80-86	D044		S	6T	228	111	39	10	9
5										
800 (R)	80-84	D044		S	6T	228	111	39	10	9
850 (R)	72-84	D044		S	6T	228	111	39	10	9
1.0 (R)	72-84	D044		S	6T	228	111	39	10	9
1.0 (B/C)	84-90	D289		S	4	238	140	42	8	7
1.1 (R)	72-84	D044		S	6T	228	111	39	10	9
1.1 (B/C)	84-96	D289		S	4	238	140	42	8	7
1.2 (B/C)	84-90	D274		S	4	238	140	41	12	11
		GD274		S	4	238	140	41	12	11
1.3 (R)	72-84	D044		S	6T	228	111	39	10	9
1.3 (B/C)	84-90	D274		S	4	238	140	41	12	11
		GD274		S	4	238	140	41	12	11
1.4 (R)	72-84	D044		S	6T	228	111	39	10	9
1.4 (B/C)	84-96	D274		S	4	238	140	41	12	11
		GD274		S	4	238	140	41	12	11
1.4 Turbo (R)	81-85	D044		S	6T	228	111	39	10	9
1.4 GT Turbo (C)	84-91	D163		V	4	238	140	41	20	18
		TGD163		V	4	238	140	41	20	18
			D453	S	4T	238	140	72	8	7
			GD453	S	4T	238	140	72	8	7
1.7 (B/C 408)	84-90	D274		S	4	238	140	41	12	11
		GD274		S	4	238	140	41	12	11
1.7 (B/C)	84-90	D163		V	4	238	140	41	20	18
		TGD163		V	4	238	140	41	20	18
			D453	S	4T	238	140	72	8	7
			GD453	S	4T	238	140	72	8	7
1.6 D	86-90	D274		S	4	238	140	41	12	11
		GD274		S	4	238	140	41	12	11
6										
	70-79	D044		S	6T	228	111	39	10	9
9										
1.1 (78mm Hub)	81-83	D118		S	4	238	140	42	12	11
1.1 (61mm Hub)	83-87	D274		S	4	238	140	41	12	11
		GD274		S	4	238	140	41	12	11
			DM031			180				

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
RENAULT CONTD.										
9 Contd.										
1.2	86-89	D274		S	4	238	140	41	12	11
		GD274		S	4	238	140	41	12	11
			DM031			180				
1.4 (78mm Hub)	81-83	D118		S	4	238	140	42	12	11
1.4 (61mm Hub)	83-89	D274		S	4	238	140	41	12	11
		GD274		S	4	238	140	41	12	11
			DM031			180				
1.4 Turbo	85-89	D163		V	4	238	140	41	20	18
		TGD163		V	4	238	140	41	20	18
			D453	S	4T	238	140	72	8	7
			GD453	S	4T	238	140	72	8	7
1.7 (L426, L42F, L42L)	85-89	D274		S	4	238	140	41	12	11
		GD274		S	4	238	140	41	12	11
			DM031			180				
1.7 (L42N, L42D, L42E)	85-89	D163		V	4	238	140	41	20	18
		TGD163		V	4	238	140	41	20	18
			DM031			180				
1.6 D	83-89	D274		S	4	238	140	41	12	11
		GD274		S	4	238	140	41	12	11
			DM031			180				
11										
1.1	83-89	D274		S	4	238	140	41	12	11
		GD274		S	4	238	140	41	12	11
1.2	86-89	D274		S	4	238	140	41	12	11
		GD274		S	4	238	140	41	12	11
1.4	83-89	D274		S	4	238	140	41	12	11
		GD274		S	4	238	140	41	12	11
1.4 Turbo	84-89	D163		V	4	238	140	41	20	18
		TGD163		V	4	238	140	41	20	18
			D453	S	4T	238	140	72	8	7
			GD453	S	4T	238	140	72	8	7
1.7 (376, 37L, 37F)	84-89	D274		S	4	238	140	41	12	11
		GD274		S	4	238	140	41	12	11
1.7 (375, 37D, 37E, 37N)	84-89	D163		V	4	238	140	41	20	18
		TGD163		V	4	238	140	41	20	18
1.6 D	84-89	D274		S	4	238	140	41	12	11
		GD274		S	4	238	140	41	12	11
12										
1.3	70-80	D044		S	6T	228	111	39	10	9
1.4	70-80	D044		S	6T	228	111	39	10	9
1.6 Gordini	71-74	D023		V	6T	228	115	47	20	18
			D044	S	6	228	111	39	10	9
14										
1.2	76-82	D102		S	3	241	116	40	10	9
1.4	76-82	D102		S	3	241	116	40	10	9
15										
1.3	72-79	D044		S	6T	228	111	39	10	9
1.4	72-79	D044		S	6T	228	111	39	10	9
1.6	72-79	D023		V	6T	228	115	47	20	18
			D044	S	6T	228	111	39	10	9
16										
1.6	68-80	D042		S	3	254	142	40	12	11
17										
1.6	72-80	D023		V	6T	228	115	47	20	18
			D044	S	6T	228	111	39	10	9
18										
1.4 to ch 534400	78-81	D044		S	6T	228	111	39	10	9
1.4 534401-552000	81-87	D119		S	4	238	140	46	12	11

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
RENAULT CONTD.										
18 Contd.										
1.4 552001-	81-87	D164		S	4	238	139	46	12	11
1.4 Estate	78-81	D044		S	6T	228	111	39	10	9
1.4 Estate	81-85	D119		S	4	238	140	46	12	11
1.4 Estate	85-87	D164		S	4	238	139	46	12	11
1.6 to ch 504400	78-81	D044		S	6T	228	111	39	10	9
1.6 504401-558900	81-85	D119		S	4	238	140	46	12	11
1.6 558901-	85-87	D164		S	4	238	139	46	12	11
1.6 Estate	79-82	D044		S	6T	228	111	39	10	9
1.6 Estate	82-85	D119		S	4	238	140	46	12	11
1.6 Estate	85-87	D164		S	4	238	139	46	12	11
1.6 Turbo	80-82	D120		V	4	238	140	46	20	18
			D042	S	3	254	142	40	12	11
1.6 Turbo	82-84	D120		V	4	238	140	46	20	18
			D454	S	4	253	143	54	12	11
1.6 Turbo	84-87	D159		V	4	259	140	46	20	18
		GD159		V	4	259	140	46	20	18
			D274	S	4	238	140	41	12	11
			GD274	S	4	238	140	41	12	11
1.7 to ch 26200	80-85	D120		V	4	238	140	46	20	18
1.7 26201-	85-87	D278		V	4	238	140	46	20	18
1.7 Estate	80-85	D120		V	4	238	140	46	20	18
2.0 to ch 8900	81-84	D120		V	4	238	140	46	20	18
2.0 8901-	85-87	D278		V	4	238	140	46	20	18
2.0 Estate to ch 9101	81-84	D120		V	4	238	140	46	20	18
2.0 Estate 9101-	85-87	D278		V	4	238	140	46	20	18
2.1 D to 195800	80-84	D119		S	4	238	140	46	12	11
2.1 D 195801	85-87	D164		S	4	238	139	46	12	11
2.1 D Estate to 7000	81-85	D119		S	4	238	140	46	12	11
2.1 D Estate 7001-	85-87	D164		S	4	238	139	46	12	11
2.1 TD	85-87	D278		V	4	238	140	46	20	18
19										
1.4	88-96	D274		S	4	238	140	41	12	11
		GD274		S	4	238	140	41	12	11
			DM031			180				
1.7	88-93	D274		S	4	238	140	41	12	11
		GD274		S	4	238	140	41	12	11
			DM031			180				
1.7 (ABS)	88-93	D163		V	4	238	140	41	20	18
		TGD163		V	4	238	140	41	20	18
			D571	S	4T	238	140	75	8	7
			GD571	S	4T	238	140	75	8	7
1.8 16v	90-96	D572		V	4	259	140	41	21	19
		TGD572		V	4	259	140	41	21	19
			D571	S	4T	238	140	75	8	7
			GD571	S	4T	238	140	75	8	7
1.8	92-96	D163		V	4	238	140	41	20	18
		TGD163		V	4	238	140	41	20	18
			D571	S	4T	238	140	75	8	7
			GD571	S	4T	238	140	75	8	7
1.8i (ABS)	92-96	D572		V	4	259	140	41	21	19
		TGD572		V	4	259	140	41	21	19
			D571	S	4T	238	140	75	8	7
			GD571	S	4T	238	140	75	8	7
1.9 D	88-96	D274		S	4	238	140	41	12	11
		GD274		S	4	238	140	41	12	11
			D571	S	4T	238	140	75	8	7
			GD571	S	4T	238	140	75	8	7
			DM031			180				
1.9 TD	91-96	D274		S	4	238	140	41	12	11
		GD274		S	4	238	140	41	12	11
			DM031			180				
1.9 TD (ABS)	91-96	D163		V	4	238	140	41	20	18
		TGD163		V	4	238	140	41	20	18
			D571	S	4T	238	140	75	8	7
			GD571	S	4T	238	140	75	8	7

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
RENAULT CONTD.										
20										
1.7	76-80	D023		V	6T	228	115	47	20	19
1.7	80-85	D120		V	4	238	140	46	20	19
2.0	77-85	D022		V	6T	252	115	54	24	22
2.2	77-85	D022		V	6T	252	115	54	24	22
2.1 D	80-84	D120		V	4	238	140	46	20	18
2.1 TD	80-84	D120		V	4	238	140	46	20	18
21										
1.4	88-94	D274		S	4	238	140	41	12	11
		GD274		S	4	238	140	41	12	11
1.6	88-94	D163		V	4	238	140	41	20	18
		TGD163		V	4	238	140	41	20	18
1.7 Saloon	85-90	D274		S	4	238	140	41	12	11
		GD274		S	4	238	140	41	12	11
1.7 Saloon	87-94	D163		V	4	238	140	41	20	18
		TGD163		V	4	238	140	41	20	18
1.7 Estate	87-94	D163		V	4	238	140	41	20	18
		TGD163		V	4	238	140	41	20	18
2.0 TS, GTS, RS, TSE	87-94	D163		V	4	238	140	41	20	18
		TGD163		V	4	238	140	41	20	18
2.0 GTX, TX, TXE, TI, RX	87-94	D276		V	4	265	136	31	20	18
2.0 TXi	86-	D848	D705	S	4	255	142	31	11	10
			D705	V	4	285	143	32	21	19
2.0 Turbo	86-94	D499		V	5	285	143	32	21	19
			D707	S	5	255	142	31	11	10
2.0 Turbo Quadra	86-94	D499		V	5	285	143	32	21	19
			D708	S	5	257	140	74	11	9
2.2	86-94	D276		V	4	265	136	31	20	18
			D705	S	4	255	142	31	11	10
1.9 D	89-94	D163		V	4	238	140	41	20	18
		TGD163		V	4	238	140	41	20	18
			D705	S	4	255	142	31	11	10
2.1 D Saloon	86-94	D163		V	4	238	140	41	20	18
		TGD163		V	4	238	140	41	20	18
			D705	S	4	255	142	31	11	10
2.1 D Estate	86-94	D277		V	4	244	136	32	21	19
			D705	S	4	255	142	31	11	10
2.1 TD Saloon	86-94	D277		V	4	244	136	32	21	18
			D705	S	4	255	142	31	11	10
2.1 TD Estate	86-94	D276		V	4	265	136	31	20	18
			D705	S	4	255	142	31	11	10
25										
2.0	84-92	D159		V	4	259	140	46	20	18
		GD159		V	4	259	140	46	20	18
			D454	S	4	255	143	54	12	10
2.2	84-92	D159		V	4	259	140	46	20	18
		GD159		V	4	259	140	46	20	18
			D454	S	4	255	143	54	12	10
2.5 Turbo	85-92	D161		V	5	280	144	59	22	20
			D160	S	5	254	143	55	12	11
2.7	84-92	D161		V	5	280	144	59	22	20
			D160	S	5	254	143	55	12	11
2.9	84-92	D161		V	5	280	144	59	22	20
			D160	S	5	254	143	55	12	11
30										
2.7	75-84	D022		V	6T	252	115	54	24	22
			D042	S	3	254	142	40	12	11
2.1 TD	82-84	D120		V	4	238	140	46	20	18
			D042	S	3	254	142	40	12	11

BRAKE DISCS & DRUMS - APPLICATIONS

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
RENAULT CONTD.										
Alpine										
2.7 (A310)	73-84	D023		V	6T	228	115	47	20	18
			D042	S	3	254	142	40	12	11
2.5 Turbo (GTA)	85-86	D159		V	4	259	140	46	20	18
		GD159		V	4	259	140	46	20	18
			D159	V	4	259	140	46	20	18
			GD159	V	4	259	140	46	20	18
2.5 Turbo (GTA)	85-90	D572		V	4	259	140	41	20	18
		TGD572		V	4	259	140	41	20	18
			D572	V	4	259	140	41	20	18
			TGD572	V	4	259	140	41	20	18
2.8 (GTA)	85-90	D572		V	4	259	140	41	20	18
		TGD572		V	4	259	140	41	20	18
			D572	V	4	259	140	41	20	18
			TGD572	V	4	259	140	41	20	18
3.0 (A610)	91-	D710		V	5	300	154	44	24	22
			D710	V	5	300	154	44	24	22
Avantime										
2.0 Turbo	2002-2003	D1081		V	5	305		44	28	26
			D1122	V	5	265		54	10	8
3.0	2002-2003	D1081		V	5	305		44	28	26
			D1122	V	5	265		54	10	8
2.2 D	2002-2003	D1081		V	5	305		44	28	26
			D1122	V	5	265		54	10	8
Clio										
1.1	90-92	D289		S	4	238	140	42	8	7
			DM031			180				
1.1	92-98	D274		S	4	238	140	41	12	11
		GD274		S	4	238	140	41	12	11
			DM031			180				
1.1	94-98	D163		V	4	238	140	41	20	18
		TGD163		V	4	238	140	41	20	18
			DM031			180				
1.2	90-98	D274		S	4	238	140	41	12	11
		GD274		S	4	238	140	41	12	11
			DM031			180				
1.2	98-2001	D274		S	4	238	140	41	12	11
		GD274		S	4	238	140	41	12	11
1.2	98-2001	D163		V	4	238	140	41	20	18
		TGD163		V	4	238	140	41	20	18
1.2	99-	D572		V	4	259	140	41	20	18
		TGD572		V	4	259	140	41	20	18
1.4	90-98	D274		S	4	238	140	41	12	11
		GD274		S	4	238	140	41	12	11
			DM031			180				
1.4	90-98	D163		V	4	238	140	41	20	18
		TGD163		V	4	238	140	41	20	18
			DM031			180				
1.4	98-2001	D274		S	4	238	140	41	12	11
		GD274		S	4	238	140	41	12	11
1.4	98-2001	D163		V	4	238	140	41	20	18
		TGD163		V	4	238	140	41	20	18
1.4	98-	D572		V	4	259	140	41	20	18
		TGD572		V	4	259	140	41	20	18
1.6	98-2000	D163		V	4	238	140	41	20	18
		TGD163		V	4	238	140	41	20	18
1.6	98-2002	D572		V	4	259	140	41	21	19
		TGD572		V	4	259	140	41	21	19
1.8	90-98	D163		V	4	238	140	41	20	18
		TGD163		V	4	238	140	41	20	18
			D573	S	4T	238	139	74	8	7
			GD573	S	4T	238	139	74	8	7
			DM031			180				

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
RENAULT CONTD.										
Clio Contd.										
1.8 (ABS)	90-98	D163		V	4	238	140	41	20	18
		TGD163		V	4	238	140	41	20	18
			D571	S	4T	238	140	75	8	7
			GD571	S	4T	238	140	75	8	7
1.8 16v	90-98	D572		V	4	259	140	41	21	19
		TGD572		V	4	259	140	41	21	19
			D573	S	4T	238	139	74	8	7
			GD573	S	4T	238	139	74	8	7
1.8 16v (ABS)	90-98	D572		V	4	259	140	41	21	19
		TGD572		V	4	259	140	41	21	19
			D571	S	4T	238	140	75	8	7
			GD571	S	4T	238	140	75	8	7
2.0 16v Williams	93-96	D572		V	4	259	140	41	21	19
		TGD572		V	4	259	140	41	21	19
			D571	S	4T	238	140	75	8	7
			GD571	S	4T	238	140	75	8	7
2.0 16v (172)(182)	2000-	D982		V	4	280		44	24	22
		GD982		V	4	280		44	24	22
			D571	S	4T	238	140	75	8	7
			GD571	S	4T	238	140	75	8	7
3.0 1.5 D	2001- 2001-	D572		V	4	259	140	41	21	19
		TGD572		V	4	259	140	41	21	19
1.9 D	90-96	D274		S	4	238	140	41	12	11
		GD274		S	4	238	140	41	12	11
			DM031			180				
				V	4	238	140	41	20	18
1.9 D	94-98	D163		V	4	238	140	41	20	18
		TGD163		V	4	238	140	41	20	18
			DM031			180				
			D274	S	4	238	140	41	12	11
1.9 D	98-2000	GD274		S	4	238	140	41	12	11
			D163	V	4	238	140	41	20	18
1.9 D	98-2000	TGD163		V	4	238	140	41	20	18
			D572	V	4	259	140	41	21	19
1.9 D	98-2000	TGD572		V	4	259	140	41	21	19
Espace										
2.0	84-87	D278		V	4	238	140	46	20	18
			D454	S	4	255	143	54	12	10
2.0	87-96	D159		V	4	259	140	46	20	18
		GD159		V	4	259	140	46	20	18
			D454	S	4	255	143	54	12	10
		2.0	96-2000	D714		V	5	280	143	44
GD714				V	5	280	143	44	24	22
			D1122	S	5	265		54	10	8
		2.0	2000-2002	D1081		V	5	305		44
	D1122			S	5	265		54	10	8
2.0 2.0 Turbo	2003- 2003-			V						
		D1084		V	5	324			28	26
			D1085							
		2.0 Quadra	88-90	D159		V	4	259	140	46
GD159				V	4	259	140	46	20	18
			D705	S	4	255	142	31	11	10
		2.0 Quadra	91-96	D159		V	4	259	140	46
GD159				V	4	259	140	46	20	18
			D454	S	4	255	143	54	12	10
		2.2	91-96	D159		V	4	259	140	46
GD159				V	4	259	140	46	20	18
			D454	S	4	255	143	54	12	10
		2.2	96-97	D714		V	5	280	143	44
GD714				V	5	280	143	44	24	22
			D1122	S	5	265		54	10	8
		2.9	91-96	D161		V	5	280	144	59
	D711			S	5	254	143	55	12	11

BRAKE DISCS & DRUMS - APPLICATIONS



Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
RENAULT CONTD.										
Espace Contd.										
3.0	96-2000	D714		V	5	280	143	44	24	22
		GD714		V	5	280	143	44	24	22
			D1122	S	5	265		54	10	8
3.0	2000-2002	D1081		V	5	305		44	28	26
			D1122	S	5	265		54	10	8
3.0	2003-									
1.9 TD	2003-									
2.1 D	84-87	D278		V	4	238	140	46	20	18
			D454	S	4	255	143	54	12	10
2.1 D	87-96	D159		V	4	259	140	46	20	18
		GD159		V	4	259	140	46	20	18
			D454	S	4	255	143	54	12	10
2.1 TD	84-87	D278		V	4	238	140	46	20	18
			D454	S	4	255	143	54	12	10
2.1 TD	87-96	D159		V	4	259	140	46	20	18
		GD159		V	4	259	140	46	20	18
			D454	S	4	255	143	54	12	10
2.2 TD	96-2000	D714		V	5	280	143	44	24	22
		GD714		V	5	280	143	44	24	22
			D1122	S	5	265		54	10	8
2.2 TD	2000-2002	D1081		V	5	305		44	28	26
			D1122	S	5	265		54	10	8
2.2 TD	2003-									
3.0 TD	2003-	D1084		S	5	324			28	26
			D1085							
Fuego										
1.4	80-84	D119		S	4	238	140	46	12	14
1.4	84-86	D164		S	4	238	139	46	12	11
1.6 Turbo	83-86	D159		V	4	259	140	46	20	18
		GD159		V	4	259	140	46	20	18
			D454	S	4	255	143	54	12	10
1.7 TL, GTL	80-84	D119		S	4	238	140	46	12	11
1.7 TS, GTS	80-84	D120		V	4	230	140	46	20	18
1.7 TL, GTL	84-86	D164		S	4	238	139	46	12	11
1.7 TS, GTS	84-86	D278		V	4	238	140	46	20	18
2.0	80-84	D120		V	4	238	140	46	20	18
2.0	84-86	D278		V	4	238	140	46	20	18
2.1 TD	84-86	D159		V	4	259	140	46	20	18
Grand Espace										
2.0	97-2000	D714		V	5	280	143	44	24	22
		GD714		V	5	280	143	44	24	22
			D1122	S	5	265		54	10	8
2.0	2000-2002	D1081		V	5	305		44	28	26
			D1122	S	5	265		54	10	8
2.0 Turbo	2003-									
3.0	98-2000	D714		V	5	280	143	44	24	22
		GD714		V	5	280	143	44	24	22
			D1122	S	5	265		54	10	8
3.0	2000-2002	D1081		V	5	305		44	28	26
			D1122	S	5	265		54	10	8
3.0	2003-									
3.5	2003-	D1084		S	5	324			28	26
			D1085							
2.2 TD	97-2000	D714		V	5	280	143	44	24	22
		GD714		V	5	280	143	44	24	22
			D1122	S	5	265		54	10	8
2.2 TD	2000-2002	D1081		V	5	305		44	28	26
			D1122	S	5	265		54	10	8
2.2 TD	2003-									
3.0 TD	2003-	D1084		S	5	324			28	26
			D1085							

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
RENAULT CONTD.										
Kangoo										
1.2	2002-	D163		V	4	238	140	41	20	18
		TGD163		V	4	238	140	41	20	18
		D572		V	4	259	140	41	21	19
		TGD572		V	4	259	140	41	21	19
1.4	99-2001	D163		V	4	238	140	41	20	18
		TGD163		V	4	238	140	41	20	18
1.6	2001-	D163		V	4	238	140	41	20	18
		TGD163		V	4	238	140	41	20	18
1.6	2002-	D572		V	4	259	140	41	21	19
		GD572		V	4	259	140	41	21	19
1.5 D	2002-	D163		V	4	238	140	41	20	18
		TGD163		V	4	238	140	41	20	18
		D572		V	4	259	140	41	21	19
		TGD572		V	4	259	140	41	21	19
1.9 D	99-2001	D163		V	4	238	140	41	20	18
		TGD163		V	4	238	140	41	20	18
1.9 TD	2002-	D163		V	4	238	140	41	20	18
		TGD163		V	4	238	140	41	20	18
		D572		V	4	259	140	41	21	19
		TGD572		V	4	259	140	41	21	19
Laguna Saloon										
1.6	98-2000	D982		V	4	280		44	24	22
		GD982		V	4	280		44	24	22
1.6	98-2000	D712		V	4	262	143	44	22	20
		TGD712		V	4	262	143	44	22	20
1.8	93-99	D712		V	4	262	143	44	22	20
		TGD712		V	4	262	143	44	22	20
1.8	98-2000	D982	D713	S	4	265	160	44	11	10
		GD982		V	4	280		44	24	22
			D713	S	4	265	160	44	11	10
2.0	93-98	D712		V	4	262	143	44	22	20
		TGD712		V	4	262	143	44	22	20
			D713	S	4	265	160	44	11	10
2.0	94-98	D717		V	5	262	142	45	22	20
			D715	S	5	265	160	45	11	10
2.0	98-2000	D714		V	5	280	143	44	24	22
		GD714		V	5	280	143	44	24	22
			D715	S	5	265	160	45	11	10
2.0	98-2000	D982		V	4	280		44	24	22
		GD982		V	4	280		44	24	22
			D713	S	4	265	160	44	11	10
3.0	93-99	D714		V	5	280	143	44	24	22
		GD714		V	5	280	143	44	24	22
			D715	S	5	265	160	45	11	10
1.9 TD	98-2000	D712		V	4	262	143	44	22	20
		TGD712		V	4	262	143	44	22	20
1.9TD	98-2000	D982		V	4	280		44	24	22
		GD982		V	4	280		44	24	22
2.2 D	94-98	D712		V	4	262	143	44	22	20
		TGD712		V	4	262	143	44	22	20
			D713	S	4	265	160	44	11	10
2.2 TD	95-98	D717		V	5	262	142	45	22	20
			D715	S	5	265	160	45	11	10
2.2 TD	98-99	D714		V	5	280	143	44	24	22
		GD714		V	5	280	143	44	24	22
			D715	S	5	265	160	45	11	10

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
RENAULT CONTD.										
Laguna Estate										
1.8	95-2000	D712		V	4	262	143	44	22	20
		TGD712		V	4	262	143	44	22	20
			D713	S	4	265	160	44	11	10
1.8	98-2000	D982		V	4	280		44	24	22
		GD982		V	4	280		44	24	22
			D713	S	4	265	160	44	11	10
2.0	95-2000	D712		V	4	262	143	44	22	20
		TGD712		V	4	262	143	44	22	20
			D713	S	4	265	160	44	11	10
2.0	98-2000	D982		V	4	280		44	24	22
		GD982		V	4	280		44	24	22
			D713	S	4	265	160	44	11	10
2.2 D	95-2000	D712		V	4	262	143	44	22	20
		TGD712		V	4	262	143	44	22	20
			D713	S	4	265	160	44	11	10
2.2 TD	97-2000	D714		V	5	280	143	44	24	22
		GD714		V	5	280	143	44	24	22
			D715	S	5	265	160	45	11	10
Laguna 2										
1.6	2001-	D1082		V	5	300		47	26	24
		GD1082		V	5	300		47	26	24
			D1083	S	5	274		82	11	9
1.8	2001-	D1082		V	5	300		47	26	24
		GD1082		V	5	300		47	26	24
			D1083	S	5	274		82	11	9
2.0	2001-	D1082		V	5	300		47	26	24
		GD1082		V	5	300		47	26	24
			D1083	S	5	274		82	11	9
2.0 Turbo	2003-									
2.9	2001-	D1182		V	5	305		50	28	26
			D1083	S	5	274		82	11	9
1.9 TD	2001-	D1082		V	5	300		47	26	24
		GD1082		V	5	300		47	26	24
			D1083	S	5	274		82	11	9
2.2 TD	2002-	D1082		V	5	300		47	26	24
		GD1082		V	5	300		47	26	24
			D1083	S	5	274		82	11	9
Megane Coupe										
1.4	99-2000	D572		V	4	259	140	41	21	19
		TGD572		V	4	259	140	41	21	19
1.4	99-2002	D982		V	4	280		44	24	22
		GD982		V	4	280		44	24	22
			D571	S	4	238	140	75	8	7
			GD571	S	4	238	140	75	8	7
1.6	96-99	D163		V	4	238	140	41	20	18
		TGD163		V	4	238	140	41	20	18
1.6	99-2002	D982		V	4	280		44	24	22
		GD982		V	4	280		44	24	22
			D571	S	4	238	140	75	8	7
			GD571	S	4	238	140	75	8	7
2.0	96-99	D163		V	4	238	140	41	20	18
		TGD163		V	4	238	140	41	20	18
2.0	99-2002	D982		V	4	280		44	24	22
		GD982		V	4	280		44	24	22
			D571	S	4	238	140	75	8	7
			GD571	S	4	238	140	75	8	7
2.0 16v	96-99	D572		V	4	259	140	41	21	19
		TGD572		V	4	259	140	41	21	19
2.0 16v	99-2002	D982		V	4	280		44	24	22
		GD982		V	4	280		44	24	22
			D571	S	4	238	140	75	8	7
			GD571	S	4	238	140	75	8	7

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
RENAULT CONTD.										
Megane Estate										
1.4	99-2003	D572		V	4	259	140	41	21	19
		TGD572		V	4	259	140	41	21	19
1.6	99-2000	D572		V	4	259	140	41	21	19
		TGD572		V	4	259	140	41	21	19
1.6	99-2003	D982		V	4	280		44	24	22
		GD982		V	4	280		44	24	22
			D1198	S	4	275			11	9
1.8	99-2003	D982		V	4	280		44	24	22
		GD982		V	4	280		44	24	22
			D1198	S	4	275			11	9
1.9 D	99-	D982		V	4	280		44	24	22
		GD982		V	4	280		44	24	22
			D1198	S	4	275			11	9
1.9 TD	99-2000	D572		V	4	259	140	41	21	19
		TGD572		V	4	259	140	41	21	19
1.9 TD	99-2000	D982		V	4	280		44	24	22
		GD982		V	4	280		44	24	22
			D1198	S	4	275			11	9
Megane Saloon										
1.4	96-99	D274		S	4	238	140	41	12	10
		GD274		S	4	238	140	41	12	10
1.4	99-2000	D163		V	4	238	140	41	20	18
		TGD163		V	4	238	140	41	20	18
1.4	99-2002	D572		V	4	259	140	41	21	19
		TGD572		V	4	259	140	41	21	19
1.4	2000-2002	D982		V	4	280		44	24	22
		GD982		V	4	280		44	24	22
1.4	2002-									
1.6	96-99	D163		V	4	238	140	41	20	18
		TGD163		V	4	238	140	41	20	18
1.6	99-2002	D572		V	4	259	140	41	21	19
		TGD572		V	4	259	140	41	21	19
1.6	99-2002	D982		V	4	280		44	24	22
		GD982		V	4	280		44	24	22
1.6	2002-	D1212		V	4	280		45	24	22
1.8	2001-2002	D982		V	4	280		44	24	22
		GD982		V	4	280		44	24	22
			D571	S	4	238	140	75	8	7
			GD571	S	4	238	140	75	8	7
2.0	96-99	D572		V	4	259	140	41	21	19
		TGD572		V	4	259	140	41	21	19
2.0	99-2002	D982		V	4	280		44	24	22
		GD982		V	4	280		44	24	22
2.0 16v	96-99	D712		V	4	262	143	44	22	20
		TGD712		V	4	262	143	44	22	20
			D571	S	4	238	140	75	8	7
			GD571	S	4	238	140	75	8	7
2.0 16v	99-2002	D982		V	4	280		44	24	22
		GD982		V	4	280		44	24	22
2.0	2002-	D1212		V	4	280		45	24	22
1.9 D	96-99	D274		S	4	238	140	41	12	10
		GD274		S	4	238	140	41	12	10
1.9 TD	96-99	D163		V	4	238	140	41	20	18
		TGD163		V	4	238	140	41	20	18
1.9 TD	96-2000	D572		V	4	259	140	41	21	19
		TGD572		V	4	259	140	41	21	19
1.9 TD	2000-2002	D982		V	4	280		44	24	22
		GD982		V	4	280		44	24	22
1.9 TD	2002-	D1212		V	4	280		45	24	22
1.5 D	2002-	D1212		V	4	280		45	24	22

BRAKE DISCS & DRUMS - APPLICATIONS

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
RENAULT CONTD.										
Megane Scenic										
1.4	96-99	D572		V	4	259	140	41	21	19
		TGD572		V	4	259	140	41	21	19
1.4	99-2002	D982		V	4	280		44	24	22
		GD982		V	4	280		44	24	22
1.6	96-99	D572		V	4	259	140	41	21	19
		TGD572		V	4	259	140	41	21	19
1.6	99-2002	D982		V	4	280		44	24	22
		GD982		V	4	280		44	24	22
			D1198	S	4	275			11	9
1.8	2001-2002	D982		V	4	280		44	24	22
		GD982		V	4	280		44	24	22
			D1198	S	4	275			11	9
2.0	96-99	D712		V	4	262	143	44	22	20
		TGD712		V	4	262	143	44	22	20
2.0	99-2002	D982		V	4	280		44	24	22
		GD982		V	4	280		44	24	22
2.0 16v	96-99	D712		V	4	262	143	44	22	20
		TGD712		V	4	262	143	44	22	20
			D571	S	4	238	140	75	8	7
			GD571	S	4	238	140	75	8	7
2.0 16v	99-2002	D982		V	4	280		44	24	22
		GD982		V	4	280		44	24	22
			D1198	S	4	275			11	9
1.9 TD	96-99	D712		V	4	262	143	44	22	20
		TGD712		V	4	262	143	44	22	20
1.9 TD	99-2002	D982		V	4	280		44	24	22
		GD982		V	4	280		44	24	22
			D1198	S	4	275			11	9
Safrane										
2.0	92-96	D712		V	4	262	143	44	22	20
		TGD712		V	4	262	143	44	22	20
			D713	S	4	265	160	44	11	10
2.0	95-2000	D717		V	5	262	142	45	22	20
			D715	S	5	265	160	45	11	10
2.2	92-96	D712		V	4	262	143	44	22	20
		TGD712		V	4	262	143	44	22	20
			D713	S	4	265	160	44	11	10
2.2	95-96	D717		V	5	262	142	45	22	20
			D715	S	5	265	160	45	11	10
2.5	96-2000	D714		V	5	280	143	44	24	20
		GD714		V	5	280	143	44	24	20
			D715	S	5	265	160	45	11	10
3.0	92-96	D714		V	5	280	143	44	24	20
		GD714		V	5	280	143	44	24	20
			D715	S	5	265	160	45	11	10
3.0 Quadra	92-96	D714		V	5	280	143	44	24	22
		GD714		V	5	280	143	44	24	20
			D716	S	5	265	160	44	11	10
2.1 TD	92-96	D712		V	4	262	143	44	22	20
		TGD712		V	4	262	143	44	22	20
			D713	S	4	265	160	44	11	10
2.2 TD	96-2000	D714		V	5	280	143	44	24	22
		GD714		V	5	280	143	44	24	22
			D715	S	5	265	160	45	11	10
2.5 TD	92-96	D717		V	5	262	142	45	22	20
			D715	S	5	265	160	45	11	10
2.5 TD	96-98	D714		V	5	280	143	44	24	20
		GD714		V	5	280	143	44	24	20
			D715	S	5	265	160	45	11	10

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
RENAULT CONTD.										
Scenic										
1.4	2002-	D1212		V	4	280		45	24	22
1.6	2002-	D1212		V	4	280		45	24	22
1.8	2002-	D1212		V	4	280		45	24	22
2.0	2002-	D1212		V	4	280		45	24	22
1.9 TD	2002-	D1212		V	4	280		45	24	22
Scenic RX4										
2.0	2000-	D714		V	5	280	143	44	24	20
		GD714		V	5	280	143	44	24	20
			D1122	S	5	265		54	10	8
1.9 TD	2000-	D714		V	5	280	143	44	24	20
		GD714		V	5	280	143	44	24	20
			D1122	S	5	265		54	10	8
Spider										
2.0	96-	D710		V	5	300	154	44	24	22
			D710	V	5	300	154	44	24	22
Twingo										
1.2 (Man)	93-	D289		S	4	238	140	42	8	7
1.2 (Auto)	96-	D289		S	4	238	140	42	8	7
Vel Satis										
2.0 Turbo	2002-	D1084		V	5	324		48	28	26
			D1085	S	5	300		84	11	10
3.5	2002-	D1084		V	5	324		48	28	26
			D1085	S	5	300		84	11	10
2.2 TD	2002-	D1084		V	5	324		48	28	26
			D1085	S	5	300		84	11	10
3.0 D	2002-	D1084		V	5	324		48	28	26
			D1085	S	5	300		84	11	10
RENAULT COMMERCIAL										
4 Van										
	81-86	D044		S	6T	228	111	39	10	9
5 Van										
1.1	85-87	D289		S		238	140	42	8	7
1.2	87-89	D274		S	4	238	140	41	12	11
1.6 D	86-90	D274		S	4	238	140	41	12	11
Clio Van										
1.5 D	2001-	D572		V	4	259	140	41	21	19
1.9 D	90-2001	D163		V	4	238	140	41	20	18
Extra										
1.1	85-95	D289		S	4	238	140	42	8	7
1.4	85-98	D274		S	4	238	140	41	12	11
1.6 D	85-87	D289		S	4	238	140	42	8	7
1.6 D	87-98	D274		S	4	238	140	41	12	11
1.9 D	91-98	D274		S	4	238	140	41	12	11
Kangoo Van										
1.2	97-	D163		V	4	238	140	41	20	18
1.4	97-2001	D163		V	4	238	140	41	20	18
1.6	2001-	D163		V	4	238	140	41	20	18
1.5 D	2001-	D163		V	4	238	140	41	20	18
1.9 D	97-2002	D163		V	4	238	140	41	20	18
1.9 TD	2001-2002	D572		V	4	259	140	41	21	19

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
RENAULT COMM CONTD.										
Master										
2.0	80-98	D162		V	6T	278	148	70	24	22
2.4 D	80-98	D162		V	6T	278	148	70	24	22
2.5 D	80-98	D162		V	6T	278	148	70	24	22
2.5 TD	80-98	D162		V	6T	278	148	70	24	22
2.5 D (15" Wheels)	98-	D983		V	6	280		62	24	21
2.5 TD (15" Wheels)	98-	D983		V	6	280		62	24	21
2.8 TD (15" Wheels)	98-	D983		V	6	280		62	24	21
1.9 TD (16" Wheels)	2000-	D1112		V	5	305		80	27	25
			D1147	S	5	305		66	12	11
2.2 D (16" Wheels)	2000-	D1112		V	5	305		80	27	25
			D1147	S	5	305		66	12	11
2.8 TD (16" Wheels)	2000-	D1112		V	5	305		80	27	25
			D1147	S	5	305		66	12	11
Traffic										
1.4	80-2001	D022		V	6T	252	115	54	24	22
1.6	80-2001	D022		V	6T	252	115	54	24	22
1.7	80-2001	D022		V	6T	252	115	54	24	22
2.0	80-2001	D022		V	6T	252	115	54	24	22
2.0	2001-	D1182		V	5	305		50	28	26
2.1	80-2001	D022		V	6T	252	115	54	24	22
1.9 D	80-2001	D022		V	6T	252	115	54	24	22
1.9 D	2001-	D1182		V	5	305		50	28	26
2.5 D	80-2001	D022		V	6T	252	115	54	24	22
ROCHDALE										
Olympic										
1.5	63-73	D198		S	4	232	120	27	10	8
		GD198		S	4	232	120	27	10	8
ROVER										
Austin-Morris										
1100	68-74	D029		S	4	214	93	61	11	10
1300	68-74	D029		S	4	214	93	61	11	10
1800	65-70	D069		S	4	273	130	45	9	8
1800	70-75	D186		S	4	236	110	79	13	11
1800S	70-75	D096		S	4T	270	95	73	13	11
2200	70-75	D096		S	4T	270	95	73	13	11
Allegro										
	74-82	D007		S	4T	246	95	57	10	9
Ambassador										
	82-84	D096		S	4T	270	95	73	13	11
Healey Sprite										
(Wire)	62-71	D206		S	4T	210	86	40	8	7
(Steel)	62-71	D205		S	4	210	99	60	8	7
		GD205		S	4	210	99	60	8	7
Healey 3000										
	60-68	D207		S	5	281	136	39	13	11
		GD207		S	5	281	136	39	13	11
Ital										
	80-85	D008		S	4T	248	112	46	10	9

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
ROVER CONTD.										
Maestro										
1.3	83-93	D012		S	4	240	140	43	13	11
			DM034			203				
1.6	83-93	D012		S	4	240	140	43	13	11
			DM034			203				
2.0	83-93	D228		V	4	240	140	43	22	20
		GD228		V	4	240	140	43	22	20
			DM034			203				
2.0 D	86-93	D012		S	4	240	140	43	13	11
			DM034			203				
Marina										
	71-80	D008		S	4T	248	112	46	10	9
Maxi										
	69-82	D007		S	4T	246	95	57	10	9
Metro										
1.0	81-84	D063		S	4T	213	97	66	10	9
1.0	84-90	D180		V	4T	213	97	71	20	18
		GD180		V	4T	213	97	71	20	18
1.1	90-95	D012		S	4	240	140	43	13	11
			DM033			178				
1.3	81-84	D063		S	4T	213	97	66	10	9
1.3	84-90	D180		V	4T	213	97	71	20	18
		GD180		V	4T	213	97	71	20	18
1.4	90-95	D012		S	4	240	140	43	13	11
			DM033			178				
1.4 GTi	90-95	D228		V	4	240	140	43	22	20
		GD228		V	4	240	140	43	22	20
			DM033			178				
1.4 D	90-95	D012		S	4	240	140	43	13	11
			DM033			178				
Mini										
.85	59-84	DM019				178				
		DM019				178				
1.0	67-85	DM019				178				
		DM019				178				
1.0	80-92	D182		S	4T	213	95	61	10	8
		GD182		S	4T	213	95	61	10	8
			DM019			178				
Cooper S	67-71	D059		S	4S	190	130	74	9	8
			DM019			178				
			DM016			178				
Cooper 1.3	90-2000	D182		S	4T	213	95	61	10	8
		GD182		S	4T	213	95	61	10	8
			DM016			178				
1275 GT	69-77	D059		S	4S	190	130	74	9	8
			DM016			178				
1275 GT	74-80	D182		S	4T	213	95	61	10	8
		GD182		S	4T	213	95	61	10	8
			DM019			178				
Montego										
1.3	83-93	D012		S	4	240	140	43	13	11
			DM034			203				
1.6	83-93	D012		S	4	240	140	43	13	11
			DM034			203				
2.0	83-93	D228		V	4	240	140	43	22	20
		GD228		V	4	240	140	43	22	20
			DM034			203				
2.0 D	86-93	D228		V	4	240	140	43	22	20
		GD228		V	4	240	140	43	22	20
			DM034			203				

BRAKE DISCS & DRUMS - APPLICATIONS

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
ROVER CONTD.										
Princess										
	75-82	D096		S	4T	270	95	73	13	11
MG										
MGB	62-81	D069		S	4	273	130	45	9	8
		GD069		S	4	273	130	45	9	8
MGB GT	65-81	D069		S	4	273	130	45	9	8
		GD069		S	4	273	130	45	9	8
MGB GT V8	73-76	D718		S	4	273	129	45	13	11
		GD718		S	4	273	129	45	13	11
MGC	67-79	D207		S	5	281	136	39	13	11
		GD207		S	5	281	136	39	13	11
MGF	95-2002	D228		V	4	240	140	43	22	20
		GD228		V	4	240	140	43	22	20
		D849		S	4	240		43	10	9
		GD849		S	4	240		43	10	9
MG TF 1.6 (115)	2002-	D228		V	4	240	140	43	22	20
		GD228		V	4	240	140	43	22	20
		D849		S	4	240		43	10	9
		GD849		S	4	240		43	10	9
MG TF 1.8 (120) (135)	2002-	D228		V	4	240	140	43	22	20
		GD228		V	4	240	140	43	22	20
		D849		S	4	240		43	10	9
		GD849		S	4	240		43	10	9
MG TF 1.8 (135)	2002-	D1176		V	4	304		39	24	22
		GD1176		V	4	304		39	24	22
		D849		S	4	240		43	10	9
		GD849		S	4	240		43	10	9
MG TF 1.8 (160)	2002-	D1176		V	4	304		39	24	22
		GD1176		V	4	304		39	24	22
		D849		S	4	240		43	10	9
		GD849		S	4	240		43	10	9
MGF Trophy	2001-	D1176		V	4	304		39	24	22
		GD1176		V	4	304		39	24	22
		D849		S	4	240		43	10	9
		GD849		S	4	240		43	10	9
MGR V8	93-96	D719		V	4	270			25	23
MG Maestro										
1.6	83-93	D012		S	4	240	140	43	13	11
2.0	83-93	D228		V	4	240	140	43	22	20
		GD228		V	4	240	140	43	22	20
2.0 Turbo	85-93	D228		V	4	240	140	43	22	20
		GD228		V	4	240	140	43	22	20
MG Metro										
1.3	84-90	D180		V	4T	213	97	71	20	18
		GD180		V	4T	213	97	71	20	18
1.3 Turbo	84-90	D180		V	4T	213	97	71	20	18
		GD180		V	4T	213	97	71	20	18
MG Midget										
(Steel)	63-79	D205		S	4T	210	99	60	8	7
		GD205		S	4T	210	99	60	8	7
(Wire)	63-79	D206		S	4T	210	86	40	8	7
MG Montego										
2.0	84-93	D228		V	4	240	140	43	22	20
		GD228		V	4	240	140	43	22	20
2.0 Turbo	84-93	D228		V	4	240	140	43	22	20
		GD228		V	4	240	140	43	22	20

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
ROVER CONTD.										
MGZR										
1.4	2001-	D851		S	4	262	150	45	13	11
		GD851		S	4	262	150	45	13	11
1.8 (120)	2001-	D850		V	4	262	152	45	21	19
		TGD850		V	4	262	152	45	21	19
			D411	S	4	239	142	48	10	8
			GD411	S	4	239	142	48	10	8
1.8 (160)	2001-	D1111		V	4	282		44	25	23
		GD1111		V	4	282		44	25	23
			D559	S	4	260		49	10	9
			GD559	S	4	260		49	10	9
2.0 TD	2001-	D850		V	4	262	152	45	21	19
		TGD850		V	4	262	152	45	21	19
MGZS										
1.8	2001-	D850		V	4	262	152	45	21	19
		TGD850		V	4	262	152	45	21	19
			D411	S	4	239	142	48	10	8
			GD411	S	4	239	142	48	10	8
2.5	2001-	D1111		V	4	282		44	25	23
		GD1111		V	4	282		44	25	23
			D559	S	4	260		49	10	9
			GD559	S	4	260		49	10	9
2.0 TD	2002-	D850		V	4	262	152	45	21	19
		TGD850		V	4	262	152	45	21	19
			D411	S	4	239	142	48	10	8
			GD411	S	4	239	142	48	10	8
MGZT										
1.8 Turbo	2002-	D977		V	5	284		38	22	20
			D1001	S	5	280		62	10	8
2.5 (180)	2001-	D977		V	5	284		38	22	20
			D1109	V	5	276		62	19	17
2.5 (190)	2001-	D1110		V	5	325		35	25	23
			D1109	V	5	276		62	19	17
2.0 TD	2002-	D977		V	5	284		38	22	20
			D1001	S	5	280		62	10	8
MGZT-T										
1.8 Turbo	2002-	D977		V	5	284		38	22	20
			D1001	S	5	280		62	10	8
2.5 (180)	2001-	D977		V	5	284		38	22	20
			D1109	V	5	276		62	19	17
2.5 (190)	2001-	D1110		V	5	325		35	25	23
			D1109	V	5	276		62	19	17
2.0 TD	2002-	D977		V	5	284		38	22	20
			D1001	S	5	280		62	10	8
City Rover										
1.4	2003-									
Streetwise										
1.4	2003-									
2.0 TD	2003-									

BRAKE DISCS & DRUMS - APPLICATIONS

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
ROVER CONTD.										
Rover 25										
1.1	2001-	D851		S	4	262	150	45	13	11
		GD851		S	4	262	150	45	13	11
1.4	99-	D851		S	4	262	150	45	13	11
		GD851		S	4	262	150	45	13	11
		D850		V	4	262	152	45	21	19
		TGD850		V	4	262	152	45	21	19
1.6	99-	D850		V	4	262	152	45	21	19
		TGD850		V	4	262	152	45	21	19
1.8	99-	D850		V	4	262	152	45	21	19
		TGD850		V	4	262	152	45	21	19
			D411	S	4	239	142	48	10	8
			GD411	S	4	239	142	48	10	8
2.0 TD	99-	D851		S	4	262	150	45	13	11
		GD851		S	4	262	150	45	13	11
		D850		V	4	262	152	45	21	19
		TGD850		V	4	262	152	45	21	19
Rover 45										
1.4	99-	D851		S	4	262	150	45	13	11
		GD851		S	4	262	150	45	13	11
		D850		V	4	262	152	45	21	19
		TGD850		V	4	262	152	45	21	19
1.6	99-	D850		V	4	262	152	45	21	19
		TGD850		V	4	262	152	45	21	19
1.8	99-	D850		V	4	262	152	45	21	19
		TGD850		V	4	262	152	45	21	19
			D411	S	4	239	142	48	10	8
			GD411	S	4	239	142	48	10	8
2.0	2001-	D850		V	4	262	152	45	21	19
		TGD850		V	4	262	152	45	21	19
			D411	S	4	239	142	48	10	8
			GD411	S	4	239	142	48	10	8
2.0 TD	99-	D851		S	4	262	150	45	13	11
		GD851		S	4	262	150	45	13	11
		D850		V	4	262	152	45	21	19
		TGD850		V	4	262	152	45	21	19
Rover 75										
1.8	99-	D977		V	5	284		38	22	20
			D1001	S	5	280		62	10	8
1.8 Turbo	2003-									
2.0	2003-									
2.5	99-	D977		V	5	284		38	22	20
			D1001	S	5	280		62	10	8
2.0 TD	99-	D977		V	5	284		38	22	20
			D1001	S	5	280		62	10	8
Rover 75 Est										
1.8	99-	D977		V	5	284		38	22	20
1.8 Turbo	2003-									
2.0	2003-									
2.5	99-	D977		V	5	284		38	22	20
2.0 TD	99-	D977		V	5	284		38	22	20
Rover 100										
1.1	94-98	D012		S	4	240	140	43	13	11
			DM033			178				
1.4	94-98	D012		S	4	240	140	43	13	11
			DM033			178				
1.5 D	94-98	D012		S	4	240	140	43	13	11
			DM033			178				

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
ROVER CONTD.										
Rover 200										
1.1	98-2000	D851		S	4	262	150	45	13	11
		GD851		S	4	262	150	45	13	11
			DM032			203				
1.3	84-90	D189		S	4	231	134	44	12	11
1.4	89-95	D288		S	4	238	134	47	13	11
		GD288		S	4	238	134	47	13	11
			DM032			203				
1.4 (ABS)	89-95	D405		V	4	262	152	47	21	19
		TGD405		V	4	262	152	47	21	19
			D411	S	4	239	142	48	10	8
			GD411	S	4	239	142	48	10	8
1.4	95-2000	D851		S	4	262	150	45	13	11
		GD851		S	4	262	150	45	13	11
			DM032			203				
1.4	95-2000	D850		V	4	262	152	45	21	19
		TGD850		V	4	262	152	45	21	19
			D411	S	4	239	142	48	10	9
			GD411	S	4	239	142	48	10	8
1.6	85-89	D189		S	4	231	134	44	12	11
1.6	85-89	D298		V	4	231	134	45	17	15
		GD298		V	4	231	134	45	17	15
1.6	89-95	D405		V	4	262	152	47	21	19
		TGD405		V	4	262	152	47	21	19
			D411	S	4	239	142	48	10	8
			GD411	S	4	239	142	48	10	8
			DM032			203				
1.6	95-2000	D850		V	4	262	152	45	21	19
		TGD850		V	4	262	152	45	21	19
			D411	S	4	239	142	48	10	9
			GD411	S	4	239	142	48	10	8
			DM032			203				
1.8	95-2000	D850		V	4	262	152	45	21	19
		TGD850		V	4	262	152	45	21	19
			D411	S	4	239	142	48	10	9
			GD411	S	4	239	142	48	10	8
2.0	91-95	D405		V	4	262	152	47	21	19
		TGD405		V	4	262	152	47	21	19
			D411	S	4	239	142	48	10	8
			GD411	S	4	239	142	48	10	8
2.0	95-2000	D850		V	4	262	152	45	21	19
		TGD850		V	4	262	152	45	21	19
			D411	S	4	239	142	48	10	9
			GD411	S	4	239	142	48	10	8
2.0 Turbo	91-95	D405		V	4	262	152	47	21	19
		TGD405		V	4	262	152	47	21	19
			D411	S	4	239	142	48	10	8
			GD411	S	4	239	142	48	10	8
1.8 TD	91-95	D405		V	4	262	152	47	21	19
		TGD405		V	4	262	152	47	21	19
			D411	S	4	239	142	48	10	8
			GD411	S	4	239	142	48	10	8
			DM032			203				
1.9 D	91-95	D405		V	4	262	152	47	21	19
		TGD405		V	4	262	152	47	21	19
			D411	S	4	239	142	48	10	8
			GD411	S	4	239	142	48	10	8
			DM032			203				
2.0 TD	95-2000	D850		V	4	262	152	45	21	19
		TGD850		V	4	262	152	45	21	19
			D411	S	4	239	142	48	10	9
			GD411	S	4	239	142	48	10	8
2.0 TD	95-2000	D851		S	4	262	150	45	13	11
		GD851		S	4	262	150	45	13	11
			DM032			203				

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
ROVER CONTD.										
Rover 400										
1.4	89-96	D288		S	4	238	134	47	13	11
		GD288		S	4	238	134	47	13	11
1.4 (ABS)	89-96		DM032			203				
		D405		V	4	262	152	47	21	19
		TGD405		V	4	262	152	47	21	19
			D411	S	4	239	142	48	10	8
1.4	95-2000		GD411	S	4	239	142	48	10	8
		D851		S	4	262	150	45	13	11
		GD851		S	4	262	150	45	13	11
			DM032			203				
1.4	95-2000	D850		V	4	262	152	45	21	19
		TGD850		V	4	262	152	45	21	19
			D411	S	4	239	142	48	10	9
			GD411	S	4	239	142	48	10	8
1.6	89-96	D405		V	4	262	152	47	21	19
		TGD405		V	4	262	152	47	21	19
			D411	S	4	239	142	48	10	8
			GD411	S	4	239	142	48	10	8
			DM032			203				
		1.6	95-2000	D850		V	4	262	152	45
		TGD850		V	4	262	152	45	21	19
			D411	S	4	239	142	48	10	8
			GD411	S	4	239	142	48	10	8
			DM032			203				
1.8	95-2000	D850		V	4	262	152	45	21	19
		TGD850		V	4	262	152	45	21	19
			D411	S	4	239	142	48	10	8
			GD411	S	4	239	142	48	10	8
2.0	91-96	D405		V	4	262	152	47	21	19
		TGD405		V	4	262	152	47	21	19
			D411	S	4	239	142	48	10	8
			GD411	S	4	239	142	48	10	8
2.0	95-2000	D850		V	4	262	152	45	21	19
		TGD850		V	4	262	152	45	21	19
			D411	S	4	239	142	48	10	8
			GD411	S	4	239	142	48	10	8
2.0 Turbo	92-95	D405		V	4	262	152	47	21	19
		TGD405		V	4	262	152	47	21	19
			D411	S	4	239	142	48	10	8
			GD411	S	4	239	142	48	10	8
1.8 TD	91-96	D405		V	4	262	152	47	21	19
		TGD405		V	4	262	152	47	21	19
			D411	S	4	239	142	48	10	8
			GD411	S	4	239	142	48	10	8
			DM032			203				
		1.9 D	91-95	D405		V	4	262	152	47
		TGD405		V	4	262	152	47	21	19
			D411	S	4	239	142	48	10	8
			GD411	S	4	239	142	48	10	8
			DM032			203				
2.0 TD	95-2000	D850		V	4	262	152	45	21	19
		TGD850		V	4	262	152	45	21	19
			D411	S	4	239	142	48	10	8
			GD411	S	4	239	142	48	10	8
2.0 TD	95-2000	D851		S	4	262	150	45	13	11
		GD851		S	4	262	150	45	13	11
			DM032			203				

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
ROVER CONTD.										
Rover 600										
1.8	96-2000	D561		V	4T	260	152	34	23	21
		GD561		V	4T	260	152	34	23	21
			D559	S	4	260	169	49	10	9
			GD559	S	4	260	169	49	10	9
1.8 (ABS)	96-2000	D623		V	4T	282	152	34	23	21
		GD623		V	4T	282	152	34	23	21
			D559	S	4	260	169	49	10	9
			GD559	S	4	260	169	49	10	9
2.0 Manual	93-96	D561		V	4T	260	152	34	23	21
		GD561		V	4T	260	152	34	23	21
			D559	S	4	260	169	49	10	9
			GD559	S	4	260	169	49	10	9
2.0 Manual	96-2000	D623		V	4T	282	152	34	23	21
		GD623		V	4T	282	152	34	23	21
			D559	S	4	260	169	49	10	9
			GD559	S	4	260	169	49	10	9
2.0 Auto	93-2000	D623		V	4T	282	152	34	23	21
		GD623		V	4T	282	152	34	23	21
			D559	S	4	260	169	49	10	9
			GD559	S	4	260	169	49	10	9
2.0	96-2000	D623		V	4T	282	152	34	23	21
		GD623		V	4T	282	152	34	23	21
			D559	S	4	260	169	49	10	9
			GD559	S	4	260	169	49	10	9
2.0 Turbo	93-96	D623		V	4T	282	152	34	23	21
		GD623		V	4T	282	152	34	23	21
			D559	S	4	260	169	49	10	9
			GD559	S	4	260	169	49	10	9
2.0 Turbo	96-2000	D862		V	4	282	152	35	23	21
			D559	S	4	260	169	49	10	9
2.3	93-2000	D623		V	4T	282	152	34	23	21
		GD623		V	4T	282	152	34	23	21
			D559	S	4	260	169	49	10	9
			GD559	S	4	260	169	49	10	9
2.0 TD (Auto)	95-2000	D623		V	4T	282	152	34	23	21
		GD623		V	4T	282	152	34	23	21
			D559	S	4	260	169	49	10	9
			GD559	S	4	260	169	49	10	9
2.0 TD (Man)	95-2000	D561		V	4T	260	152	34	23	21
		GD561		V	4T	260	152	34	23	21
			D559	S	4	260	169	49	10	9
			GD559	S	4	260	169	49	10	9
Rover 800										
2.0	86-2000	D241		V	4	262	152	51	21	19
		GD241		V	4	262	152	51	21	19
			D262	S	4	260	168	43	10	8
		2.0 Vitesse	91-2000	D263		V	4	285	152	51
GD263				V	4	285	152	51	21	19
2.0 Vitesse	91-2000	D241		V	4	262	152	51	21	19
		GD241		V	4	262	152	51	21	19
			D262	S	4	260	168	43	10	8
		2.5	86-2000	D263		V	4	285	152	51
GD263				V	4	285	152	51	21	19
			D241	V	4	262	152	51	21	19
			GD241	V	4	262	152	51	21	19
			D262	S	4	260	168	43	10	8
		2.5 TD	90-2000	D241		V	4	262	152	51
GD241				V	4	262	152	51	21	19
			D262	S	4	260	168	43	10	8
		2.7	86-97	D263		V	4	285	152	51
GD263				V	4	285	152	51	21	19
			D241	V	4	262	152	51	21	19
			GD241	V	4	262	152	51	21	19
			D262	S	4	260	168	43	10	8

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
ROVER CONTD.										
Rover 2000										
(Girling) (P6)	66-77	D264		S	5	262	133	61	13	11
(SD1)	77-87	D121	D192	S	4	272	120	23	10	8
				S	5T	258	120	75	15	13
Rover 2200										
(Girling) (P6)	66-77	D264		S	5	262	133	61	13	11
			D192	S	4	272	120	23	10	8
Rover 2300										
(SD1)	77-87	D121		S	5T	258	120	75	15	13
Rover 2400										
TD (SD1)	82-87	D121		S	5T	258	120	75	15	13
Rover 2600										
(SD1)	77-87	D121		S	5T	258	120	75	15	13
Rover 3500										
(P6)	68-76		D192	S	4	272	120	23	10	8
(SD1)	77-84	D121		S	5T	258	120	75	15	13
(Vitesse)	82-87	D261		V	5S	258	124	75	24	23
Triumph										
1300	65-70	D202		S	4	220			10	9
1500	65-71	D202		S	4	220			10	9
1500 TC	72-76	D196		S	4	220			10	9
		GD196		S	4	220			10	9
2000	69-77	D204		S	4	247			13	11
2500	69-77	D204		S	4	247			13	11
Acclaim	80-84	D074		S	4	215	135	50	11	10
Dolomite	72-80	D196		S	4	220			10	8
		GD196		S	4	220			10	9
GT6	66-74	D197		S	4	245	115	28	13	11
		GD197		S	4	245	115	28	13	11
Herald	62-72	D198		S	4	232	120	27	10	8
		GD198		S	4	232	120	27	10	8
Spitfire	62-80	D198		S	4	232	120	27	10	8
		GD198		S	4	232	120	27	10	8
Stag	70-77	D457		S	4	270	126	32	14	12
		GD457		S	4	270	126	32	14	12
Toledo	72-76	D196		S	4	220			10	8
		GD196		S	4	220			10	9
TR3A, 4, 5, 6	63-76	D199		S	4	275	136	37	13	11
		GD199		S	4	275	136	37	13	11
TR7	75-81	D200		S	4T	241	109	57	10	8
		GD200		S	4T	241	109	57	10	8
Vitesse 1.6	62-66	D198		S	4	232	120	27	10	8
		GD198		S	4	232	120	27	10	8
Vitesse 2.0	66-71	D197		S	4	245	115	28	13	11
		GD197		S	4	245	115	28	13	11
Vanden Plas										
1300	68-73	D029		S	4	214	93	61	11	10
1500	74-80	D007		S	4T	246	95	57	10	9
1750	74-80	D007		S	4T	246	95	57	10	9
Wolseley										
1300	68-74	D029		S	4	214	93	61	11	10
1800	75-78	D096		S	4T	270	95	73	13	11
18/85	67-75	D186		S	4	236	110	79	13	11
2200	75-78	D096		S	4T	270	95	73	13	11
Hornet	63-68	DM019				178				
			DM019			178				

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
ROVER VANS (LDV)										
200										
2.0 T	89-96	D188		S	5	276	140	53	14	13
2.3 T	89-96	D188		S	5	276	140	53	14	13
2.5 T	89-96	D188		S	5	276	140	53	14	13
2.8 T	89-96	D188		S	5	276	140	53	14	13
400										
2.8 T	89-94	D188		S	5	276	140	53	14	13
3.1 T	89-94	D188		S	5	276	140	53	14	13
3.5 T	89-94	D188		S	5	276	140	53	14	13
Commerce										
1.4	2003-									
2.0 TD	2003-									
Convoy										
2.5 D	96-	D188		S	5	276	140	53	14	13
Cub										
2.3 D	98-	D689		V	5	257		52	26	24
Ital										
	82-84	D008		S	4T	248	112	46	10	9
Maestro										
	84-95	D314		S	4T	240	133	33	12	10
Marina										
	72-81	D008		S	4T	248	112	46	10	9
MG Express										
1.4	2003-	D851		S	4	262		45	13	11
1.8	2003-	D850		V	4	262		45	21	19
			D411	S	4	239		48	10	8
2.0 TD	2003-	D850		V	4	262		45	21	19
Metro										
	84-90	D180		V	4T	213	97	71	20	18
	90-92	D012		S	4	240	140	43	13	11
Mini Van										
	70-79	DM019				178				
			DM019			178				
Pilot										
1.9 D	96-	D188		S	5	276	140	53	14	13
Sherpa										
	81-	D188		S	5	276	140	53	14	13

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
SAAB										
90										
	84-87	D122		S	4	280	155	66	13	11
			D051	S	4	270	155	66	11	9
95										
	66-78	D458		S	5	267	145	51	10	8
96										
	70-80	D458		S	5	267	145	51	10	8
99										
	67-74	D051		S	4	270	155	66	11	9
			D051	S	4	270	155	66	11	9
	74-82	D024		S	4	280	159	47	13	11
			D051	S	4	270	155	66	11	9
	82-87	D122		S	4	280	155	66	13	11
			D051	S	4	270	155	66	11	9
900										
2.0	78-80	D024		S	4	280	159	47	13	11
			D051	S	4	270	155	66	11	9
2.0 Turbo	78-80	D024		S	4	280	159	47	13	11
			D051	S	4	270	155	66	11	9
2.0	80-85	D122		S	4	280	155	66	13	11
			D051	S	4	270	155	66	11	9
2.0 Turbo	80-85	D122		S	4	280	155	66	13	11
			D051	S	4	270	155	66	11	9
2.0	85-87	D459		V	4	280	156	71	20	19
			D463	S	4	258	150	45	9	7
2.0	87-93	D460		V	4	280	153	44	24	22
			D463	S	4	258	150	45	9	7
2.0 16v	88-93	D460		V	4	280	153	44	24	22
			D463	S	4	258	150	45	9	7
2.0 16v	94-98	D762		V	5	284	155	41	24	22
		GD762		V	5	284	155	41	24	22
			D825	S	5	260	170	70	10	9
2.0 Turbo 16v	84-87	D459		V	4	280	156	71	20	19
			D051	S	4	270	155	66	11	9
2.0 Turbo 16v	87-93	D460		V	4	280	153	44	24	22
			D463	S	4	258	150	45	9	7
2.0 Turbo 16v	94-98	D762		V	5	284	155	41	24	22
		GD762		V	5	284	155	41	24	22
			D825	S	5	260	170	70	10	9
2.3	94-98	D762		V	5	284	155	41	24	22
		GD762		V	5	284	155	41	24	22
			D825	S	5	260	170	70	10	9
2.5 V6	94-98	D762		V	5	284	155	41	24	22
		GD762		V	5	284	155	41	24	22
			D825	S	5	260	170	70	10	9
9000										
2.0	84-86	D461		V	4	280	153	44	23	21
			D463	S	4	258	150	45	9	7
2.0	86-98	D460		V	4	280	153	44	24	22
			D463	S	4	258	150	45	9	7
2.0 (ABS)	86-98	D462		V	4	280	154	44	25	23
		GD462		V	4	280	154	44	25	23
			D463	S	4	258	150	45	9	7
			GD463	S	4	258	150	45	9	7
2.0 Turbo	84-86	D461		V	4	280	153	44	23	21
			D463	S	4	258	150	45	9	7
2.0 Turbo	86-88	D460		V	4	280	153	44	24	22
			D463	S	4	258	150	45	9	7

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
SAAB CONTD.										
9000 Contd.										
2.0 Turbo (ABS)	87-98	D462		V	4	280	154	44	25	23
		GD462		V	4	280	154	44	25	23
			D463	S	4	258	150	45	9	7
			GD463	S	4	258	150	45	9	7
2.0 Turbo 16v	88-98	D462		V	4	280	154	44	25	23
		GD462		V	4	280	154	44	25	23
			D463	S	4	258	150	45	9	7
			GD463	S	4	258	150	45	9	7
2.3	88-98	D462		V	4	280	154	44	25	23
		GD462		V	4	280	154	44	25	23
			D463	S	4	258	150	45	9	7
			GD463	S	4	258	150	45	9	7
2.3 Turbo	88-98	D462		V	4	280	154	44	25	23
		GD462		V	4	280	154	44	25	23
			D463	S	4	258	150	45	9	7
			GD463	S	4	258	150	45	9	7
9-3										
1.8	2003-	D1119		V	5	285			25	23
		GD1119		V	5	285			25	23
1.8 Turbo	2002-	D1119		V	5	285			25	23
		GD1119		V	5	285			25	23
2.0	98-2002	D821		V	5	288	150	43	25	22
		GD821		V	5	288	150	43	25	22
			D853	S	5	286	170	69	10	8
			GD853	S	5	286	170	69	10	8
2.0 Turbo	98-2002	D821		V	5	288	150	43	25	22
		GD821		V	5	288	150	43	25	22
			D853	S	5	286	170	69	10	8
			GD853	S	5	286	170	69	10	8
2.0 Turbo	2002-	D1119		V	5	285			25	23
		GD1119		V	5	285			25	23
2.0 Turbo (Aero)	2002-	D1120		V	5	302		48	28	26
		GD1120		V	5	302		48	28	26
2.0 Turbo (Aero)	2003-	D1187		V	5	314			25	23
		GD1187		V	5	314			25	23
2.3	98-2002	D821		V	5	288	150	43	25	22
		GD821		V	5	288	150	43	25	22
			D853	S	5	286	170	69	10	8
			GD853	S	5	286	170	69	10	8
2.3 Turbo	99-2002	D821		V	5	288	150	43	25	22
		GD821		V	5	288	150	43	25	22
			D853	S	5	286	170	69	10	8
			GD853	S	5	286	170	69	10	8
2.2 TD	98-2002	D821		V	5	288	150	43	25	22
		GD821		V	5	288	150	43	25	22
			D853	S	5	286	170	69	10	8
			GD853	S	5	286	170	69	10	8
2.2 TD	2002-	D1119		V	5	285			25	23
		GD1119		V	5	285			25	23

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
SAAB CONTD.										
9-5										
2.0 Turbo	97-99	D821		V	5	288	150	43	25	22
		GD821		V	5	288	150	43	25	22
			D853	S	5	286	170	69	10	8
			GD853	S	5	286	170	69	10	8
2.0 Turbo	99-2001	D821		V	5	288	150	43	25	22
		GD821		V	5	288	150	43	25	22
			D1071	S	5	286	170	70	10	9
2.0 Turbo	2002-	D821		V	5	288	150	43	25	22
2.3 Turbo	97-99	GD821		V	5	288	150	43	25	22
			D853	S	5	286	170	69	10	8
			GD853	S	5	286	170	69	10	8
2.3 Turbo	99-2001	D821		V	5	288	150	43	25	22
		GD821		V	5	288	150	43	25	22
			D1071	S	5	286	170	70	10	9
2.3 Turbo (Aero)	99-	D1070		V	5	308		42	25	23
		GD1070		V	5	308		42	25	23
			D1071	S	5	286	170	70	10	9
2.3 Turbo	2002-	D821		V	5	288	150	43	25	22
3.0 Turbo	97-99	GD821		V	5	288	150	43	25	22
			D853	S	5	286	170	69	10	8
			GD853	S	5	286	170	69	10	8
3.0 Turbo	99-2001	D821		V	5	288	150	43	25	22
		GD821		V	5	288	150	43	25	22
			D1071	S	5	286	170	70	10	9
2.2 TD	2002-	D1071		S	5	286	170	70	10	9
3.0 TD	2002-	D1071		S	5	286	170	70	10	9
SAO										
Penza										
1.3	91-93	D154		S	4	228	129	31	11	10
1.3	91-93	D301		V	4	238	115	31	18	16
SEAT										
Alhambra										
1.8	98-2000	D837		V	5	288	155	55	25	23
			D838	S	5	268	155	46	10	8
1.8 Turbo (15" Wheels)	2000-2002	D837		V	5	288	155	55	25	23
			D838	S	5	268	155	46	10	8
1.8 Turbo (16" Wheels)	2000-	D1140		V	5	300			26	24
			D838	S	5	268	155	46	10	8
2.0	95-2000	D837		V	5	288	155	55	25	23
			D838	S	5	268	155	46	10	8
2.0 (15" Wheels)	2000-2002	D837		V	5	288	155	55	25	23
			D838	S	5	268	155	46	10	8
2.0 (16" Wheels)	2000-	D1140		V	5	300			26	24
			D838	S	5	268	155	46	10	8
2.8	2000-	D1140		V	5	300			26	24
			D838	S	5	268	155	46	10	8
2.8 4x4	2000-	D1139		V	5	313		56	26	24
			D1104	S	5	294		41	14	12
1.9 TD	95-2000	D837		V	5	288	155	55	25	23
			D838	S	5	268	155	46	10	8
1.9 TD (15" Wheels)	2000-2002	D837		V	5	288	155	55	25	23
			D838	S	5	268	155	46	10	8
1.9 TD (16" Wheels)	2000-	D1140		V	5	300			26	24
			D838	S	5	268	155	46	10	8
1.9 TD 4x4	2000-	D1139		V	5	313		56	26	24
			D1104	S	5	294		41	14	12

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
SEAT CONTD.										
Arosa										
1.0	97-	D809		S	4	239	138	35	10	9
			DM003			180				
1.0 (ABS)	97-	D809		S	4	239	138	35	10	9
			DM020			200				
1.4	97-	D810		V	4	239	137	35	18	17
		GD810		V	4	239	137	35	18	17
			DM003			180				
1.4 (ABS)	97-	D810		V	4	239	137	35	18	17
		GD810		V	4	239	137	35	18	17
			DM020			200				
1.4 (100)	98-	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			D1105	S	4	232		39	9	8
1.4 TD	2001-	D810		V	4	239	137	35	18	17
		GD810		V	4	239	137	35	18	17
1.7 D	97-2000	D810		V	4	239	137	35	18	17
		GD810		V	4	239	137	35	18	17
			DM003			180				
1.7 D (ABS)	97-2000	D810		V	4	239	137	35	18	17
		GD810		V	4	239	137	35	18	17
			DM020			200				
Cordoba										
1.4	94-99	D047		S	4	239	135	39	10	8
			DM003			180				
1.4	99-2002	D095		V	4	239	135	39	20	18
		TGD095		V	4	239	135	39	20	18
1.4	99-2002	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			D1105	S	4	232		39	9	8
1.4	2002-	D817		V	5	256		36	22	20
		GD817		V	5	256		36	22	20
1.6	94-99	D053		S	4	239	135	35	12	10
			DM003			180				
1.6	99-2001	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			D1105	S	4	232		39	9	8
1.8	94-99	D053		S	4	239	135	35	12	10
			DM020			200				
1.8 16v	94-97	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			D167	S	4T	226	135	71	10	8
			GD167	S	4T	226	135	71	10	8
2.0	94-97	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			D167	S	4T	226	135	71	10	8
			GD167	S	4T	226	135	71	10	8
2.0 16v	97-99	D480		V	4	280	150	40	22	20
		GD480		V	4	280	150	40	22	20
			D167	S	4T	226	135	71	10	8
			GD167	S	4T	226	135	71	10	8
1.9 D	94-98	D053		S	4	239	135	35	12	10
			DM020			200				
1.9 D	95-99	D095		V	4	239	135	39	20	18
		TGD095		V	4	239	135	39	20	18
			DM020			200				
1.9 TD	94-95	D053		S	4	239	135	35	12	10
			DM020			200				
1.9 TD	95-99	D095		V	4	239	135	39	20	18
		TGD095		V	4	239	135	39	20	18
			DM020			200				
1.9 TD	99-2002	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			D1105	S	4	232		39	9	8

BRAKE DISCS & DRUMS - APPLICATIONS

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
SEAT CONTD.										
Cordoba Contd.										
1.9 TD (100)	2002-	D817		V	5	256		36	22	20
		GD817		V	5	256		36	22	20
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.9 TD (130)	2002-	D818		V	5	288			25	23
		GD818		V	5	288			25	23
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
Fura										
0.9	82-86	D041		S	4	228	127	46	11	9
1.4	80-84	D041		S	4	228	127	46	11	9
Ibiza										
0.9	84-93	D041		S	4	228	127	46	11	9
1.0	93-99	D047		S	4	239	135	39	10	8
			DM003			180				
1.0	98-99	D095		V	4	239	135	39	20	18
		TGD095		V	4	239	135	39	20	18
			DM003			180				
1.2	84-93	D041		S	4	228	127	46	11	9
1.2	2002-	D817		V	5	256	150	36	22	20
		GD817		V	5	256	150	36	22	20
1.3	93-96	D047		S	4	239	135	39	10	8
			DM003			180				
1.4	94-99	D047		S	4	239	135	39	10	8
			DM003			180				
1.4	98-2002	D095		V	4	239	135	39	20	18
		TGD095		V	4	239	135	39	20	18
1.4	2002-	D817		V	5	256	150	36	22	20
		GD817		V	5	256	150	36	22	20
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.5	84-93	D108		S	4	252	147	51	11	9
1.5 SXi	90-93	D726		V	4	252	131	46	20	18
1.6	93-99	D053		S	4	239	135	35	12	10
			DM003			180				
1.6	99-2002	D095		V	4	239	135	39	20	18
		TGD095		V	4	239	135	39	20	18
1.6	98-2002	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			D1105	S	4	232		39	9	8
1.7	90-93	D726		V	4	252	131	46	20	18
1.8	93-95	D053		S	4	239	135	35	12	10
			DM020			200				
1.8	94-97	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			DM020			200				
1.8 16v	93-97	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			D167	S	4T	226	135	71	10	8
			GD167	S	4T	226	135	71	10	8
1.8 Turbo	99-2002	D480		V	4	280	150	40	22	20
		GD480		V	4	280	150	40	22	20
			D1105	S	4	232		39	9	8
1.8 Turbo	2002-	D818		V	5	288			25	23
		GD818		V	5	288			25	23
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.8 Turbo-R	2001-2002									
2.0	93-99	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			D167	S	4T	226	135	71	10	8
			GD167	S	4T	226	135	71	10	8

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
SEAT CONTD.										
Ibiza Contd.										
2.0 16v	93-96	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			D167	S	4T	226	135	71	10	8
			GD167	S	4T	226	135	71	10	8
2.0 16v	97-99	D480		V	4	280	150	40	22	20
		GD480		V	4	280	150	40	22	20
			D167	S	4T	226	135	71	10	8
			GD167	S	4T	226	135	71	10	8
2.0	2003-	D818		V	5	288			25	23
		GD818		V	5	288			25	23
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.4 TD	2002-	D817		V	5	256	150	36	22	20
		GD817		V	5	256	150	36	22	20
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.7 D	84-93	D041		S	4	228	127	46	11	9
1.9 D	93-95	D047		S	4	239	135	39	10	8
			DM020			200				
1.9 D	95-98	D053		S	4	239	135	35	12	10
			DM020			200				
1.9 D	98-2000	D095		V	4	239	135	39	20	18
		TGD095		V	4	239	135	39	20	18
1.9 TD	93-94	D047		S	4	239	135	39	10	8
			DM020			200				
1.9 TD	94-99	D053		S	4	239	135	35	12	10
1.9 TD	94-2002	D095		V	4	239	135	39	20	18
		TGD095		V	4	239	135	39	20	18
			DM020			200				
1.9 TD	99-2002	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			D1105	S	4	232		39	9	8
1.9 TD (100)	2002-	D817		V	5	256	150	36	22	20
		GD817		V	5	256	150	36	22	20
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.9 TD (130)	2002-	D818		V	5	288		34	25	23
		GD818		V	5	288		34	25	23
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
Leon										
1.4	2000-	D817		V	5	256	150	36	22	20
		GD817		V	5	256	150	36	22	20
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.6 14" (Wheels)	2000-2001	D817		V	5	256	150	36	22	20
		GD817		V	5	256	150	36	22	20
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.6 15"	2000-	D819		V	5	281	145	36	22	20
		GD819		V	5	281	145	36	22	20
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.8	2000-	D819		V	5	281	145	36	22	20
		GD819		V	5	281	145	36	22	20
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.8 Turbo	2000-	D818		V	5	288	147	34	25	23
		GD818		V	5	288	147	34	25	23
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7

BRAKE DISCS & DRUMS - APPLICATIONS

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
SEAT CONTD.										
Leon Contd.										
1.8 Turbo Cupra	2000-	D930		V	5	312		35	25	23
		GD930		V	5	312		35	25	23
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.8 Turbo Cupra R	2002-2003	D930		V	5	312		35	25	23
		GD930		V	5	312		35	25	23
			D931	V	5	256	148	37	22	20
			GD931	V	5	256	148	37	22	20
1.9 TD (90)	2000-	D817		V	5	256	150	36	22	20
		GD817		V	5	256	150	36	22	20
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.9 TD (110)	2000-	D819		V	5	281	145	36	22	20
		GD819		V	5	281	145	36	22	20
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.9 TD (130)	2003-									
1.9 TD (150)	2003-									
Malaga										
1.2	85-89	D041		S	4	228	127	46	11	9
1.5	85-92	D108		S	4	252	147	51	11	9
1.5i	87-92	D726		V	4	252	131	46	20	18
1.7 D	85-92	D108		S	4	252	147	51	11	9
Marbella										
0.8	87-93	D041		S	4	228	127	46	11	9
0.9	87-93	D041		S	4	228	127	46	11	9
Panda										
0.9	80-86	D041		S	4	228	127	46	11	9
Ritmo										
1.2	78-81	D041		S	4	228	127	46	11	9
1.4	78-81	D041		S	4	228	127	46	11	9
Ronda										
1.2	81-84	D041		S	4	228	127	46	11	9
1.2	84-88	D108		S	4	252	147	51	11	9
1.5	83-84	D041		S	4	228	127	46	11	9
1.5	84-88	D108		S	4	252	147	51	11	9
1.6	83-84	D041		S	4	228	127	46	11	9
1.6	84-88	D108		S	4	252	147	51	11	9
1.7 D	83-87	D108		S	4	252	147	51	11	9
Toledo										
1.6	91-94	D053		S	4	239	135	35	12	10
			DM003			180				
1.6	94-98	D053		S	4	239	135	35	12	10
			DM020			200				
1.6	99-2001	D819		V	5	281	145	36	22	20
		GD819		V	5	281	145	36	22	20
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.8	91-98	D053		S	4	239	135	35	12	10
			DM020			200				
1.8 (ABS)	91-98	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			D167	S	4T	226	135	71	10	8
			GD167	S	4T	226	135	71	10	8
1.8	99-	D819		V	5	281	145	36	22	20
		GD819		V	5	281	145	36	22	20
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
SEAT CONTD.										
Toledo Contd.										
1.8 16v	91-98	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			D167	S	4T	226	135	71	10	8
			GD167	S	4T	226	135	71	10	8
1.8 Turbo	2003-	D478		V	4	256	142	38	20	18
2.0	91-98	TGD478		V	4	256	142	38	20	18
			D167	S	4T	226	135	71	10	8
			GD167	S	4T	226	135	71	10	8
2.0 GT 16v	94-	D578		V	5	280	150	29	22	20
		GD578		V	5	280	150	29	22	20
			D577	S	5T	226	135	72	10	8
			GD577	S	5T	226	135	72	10	8
2.3	99-	D818		V	5	288	147	34	25	23
		GD818		V	5	288	147	34	25	23
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.9 D	91-98	D053		S	4	239	135	35	12	10
			DM020			200				
1.9 TD	91-98	D053		S	4	239	135	35	12	10
			DM020			200				
1.9 TD	96-98	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			DM020			200				
1.9 TD (ABS)	91-98	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			D167	S	4T	226	135	71	10	8
			GD167	S	4T	226	135	71	10	8
1.9 TD (110)	99-	D819		V	5	281	145	36	22	20
		GD819		V	5	281	145	36	22	20
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.9 TD (130)	2003-									
1.9 TD (150)	2003-									
127										
0.9	82-87	D041		S	4	228	127	46	11	9
131										
1.4	82-83	D041		S	4	228	127	46	11	9
1.6	82-83	D041		S	4	228	127	46	11	9
2.0	82-83	D041		S	4	228	127	46	11	9
2.4 D	82-83	D041		S	4	228	127	46	11	9
SEAT COMMERCIAL										
Inca										
1.4	95-2002	D479		S	4	256	145	39	13	11
1.6	95-97	D479		S	4	256	145	39	13	11
1.9 D	95-97	D479		S	4	256	145	39	13	11
1.9 D	97-	D478		V	4	256	142	38	20	18
Terra										
	87-	D041		S	4	228	127	46	11	9

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
SKODA										
S105	77-90	D251		S	4	253	133	54	9	8
S120	77-90	D251		S	4	253	133	54	9	8
130	82-90	D251		S	4	253	133	54	9	8
136 Coupe/Cabriolet	85-90	D260		S	4	245	132	55	11	9
Fabia										
1.2	2003-	D810 GD810								
1.4	2000-	D817 GD817		V	5	256	150	36	22	20
				V	5	256	150	36	22	20
		D816		S	5	233	135	40	9	7
		GD816		S	5	233	135	40	9	7
1.4 16v	2000-	D817 GD817		V	5	256	150	36	22	20
				V	5	256	150	36	22	20
		D816		S	5	233	135	40	9	7
		GD816		S	5	233	135	40	9	7
2.0	2000-	D818 GD818		V	5	288	147	34	25	23
				V	5	288	147	34	25	23
		D816		S	5	233	135	40	9	7
		GD816		S	5	233	135	40	9	7
1.9 D	2000-	D817 GD817		V	5	256	150	36	22	20
				V	5	256	150	36	22	20
1.9 TD	2000-	D817 GD817		V	5	256	150	36	22	20
				V	5	256	150	36	22	20
		D816		S	5	233	135	40	9	7
		GD816		S	5	233	135	40	9	7
Favorit										
1.3	89-92	D464		S	4	236	136	46	13	11
1.3	93-94	D807		S	4	236	136	49	13	11
		DM020				200				
1.3	94-95	D808		S	4	236	136	46	13	11
		DM020				200				
Felicia										
1.3	95-2000	D808		S	4	236	136	46	13	11
		DM020				200				
1.6	95-2000	D808		S	4	236	136	46	13	11
		DM020				200				
1.9 D	95-2000	D808		S	4	236	136	46	13	11
		DM020				200				
Octavia										
1.4	2000-	D817 GD817		V	5	256	150	36	22	20
				V	5	256	150	36	22	20
1.6	98-	D817 GD817		V	5	256	150	36	22	20
				V	5	256	150	36	22	20
		D816		S	5	233	135	40	9	7
		GD816		S	5	233	135	40	9	7
1.6 16v	98-2002	D817 GD817		V	5	256	150	36	22	20
				V	5	256	150	36	22	20
		D816		S	5	233	135	40	9	7
		GD816		S	5	233	135	40	9	7
1.8 20v	98-2000	D819 GD819		V	5	281	145	36	22	20
				V	5	281	145	36	22	20
		D816		S	5	233	135	40	9	7
		GD816		S	5	233	135	40	9	7

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
SKODA CONTD.										
Octavia Contd.										
1.8 20v	98-2000	D818		V	5	288	147	34	25	23
		GD818		V	5	288	147	34	25	23
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.8 Turbo	2000-	D818		V	5	288	147	34	25	23
		GD818		V	5	288	147	34	25	23
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.8 Turbo 4x4	2000-	D818		V	5	288	147	34	25	23
		GD818		V	5	288	147	34	25	23
			D1058	S	5	240		34	9	8
1.8 Turbo RS	2001-	D930		V	5	312		35	25	23
		GD930		V	5	312		35	25	23
			D931	V	5	256	148	37	22	20
			GD931	V	5	256	148	37	22	20
2.0	2001-	D819		V	5	281	145	36	22	20
		GD819		V	5	281	145	36	22	20
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
2.0	2001-	D818		V	5	288	147	34	25	23
		GD818		V	5	288	147	34	25	23
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.9 D (68)	99-	D817		V	5	256	150	36	22	20
		GD817		V	5	256	150	36	22	20
1.9 TD (90)	98-	D819		V	5	281	145	36	22	20
		GD819		V	5	281	145	36	22	20
1.9 TD (110)	98-2000	D819		V	5	281	145	36	22	20
		GD819		V	5	281	145	36	22	20
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.9 TD (110)	2000-	D818		V	5	288	147	34	25	23
		GD818		V	5	288	147	34	25	23
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.9 TD (130)	2003-									
Superb										
1.8 Turbo	2002-	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D601	S	5	245	145	64	10	8
2.0	2002-	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D601	S	5	245	145	64	10	8
2.8	2002-	D1045		V	5	312		47	25	23
		GD1045		V	5	312		47	25	23
			D601	S	5	245	145	64	10	8
1.9 TD	2002-	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D601	S	5	245	145	64	10	8
2.5 TD	2002-	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D601	S	5	245	145	64	10	8

BRAKE DISCS & DRUMS - APPLICATIONS

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
SMART										
0.6	98-	D923		S	3	280	165	39	9	8
		GD923		S	3	280	165	39	9	8
			DM047			203				
0.8 D	99-	D923		S	3	280	165	39	9	8
		GD923		S	3	280	165	39	9	8
			DM047			203				
SSANGYONG										
Korando										
2.3	97-99	D1026		V	6	278		40	24	22
			D1027	S	6	300		68	10	9
2.9 D	97-99	D1026		V	6	278		40	24	22
			D1027	S	6	300		68	10	9
Musso										
2.3	97-99	D1026		V	6	278		40	24	22
			D1027	S	6	300		68	10	9
3.2	97-99	D1026		V	6	278		40	24	22
			D1027	S	6	300		68	10	9
2.9 D	95-97	D1026		V	6	278		40	24	22
			D1027	S	6	300		68	10	9
2.9 TD	97-99	D1026		V	6	278		40	24	22
			D1027	S	6	300		68	10	9
Rexton										
3.2	2003-									
2.9 TD	2003-									
SUBARU										
Forester										
2.0	97-	D729		V	5	277	139	57	24	22
		GD729		V	5	277	139	57	24	22
			D728	S	5	266	139	68	10	8
			GD728	S	5	266	139	68	10	8
2.0 Turbo	99-	D729		V	5	277	139	57	24	22
		TGD729		V	5	277	139	57	24	22
			D728	S	5	266	139	68	10	8
			GD728	S	5	266	139	68	10	8
Impreza										
1.5	93-96	D905		V	5	242	138	53	18	16
		GD905		V	5	242	138	53	18	16
1.6	93-96	D905		V	5	242	138	53	18	16
		GD905		V	5	242	138	53	18	16
1.6	2000-	D727		V	5	260	140	57	24	22
		GD727		V	5	260	140	57	24	22
			D728	S	5	266	139	68	10	8
			GD728	S	5	266	139	68	10	8
1.8	93-96	D905		V	5	242	138	53	18	16
		GD905		V	5	242	138	53	18	16
1.8 (ABS)	94-96	D727		V	5	260	140	57	24	22
		GD727		V	5	260	140	57	24	22
			D728	S	5	266	139	68	10	8
			GD728	S	5	266	139	68	10	8
2.0	96-98	D727		V	5	260	140	57	24	22
		GD727		V	5	260	140	57	24	22
			D728	S	5	266	139	68	10	8
			GD728	S	5	266	139	68	10	8
2.0	96-	D729		V	5	277	139	57	24	22
		TGD729		V	5	277	139	57	24	22
			D728	S	5	266	139	68	10	8
			GD728	S	5	266	139	68	10	8

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
SUBARU CONTD.										
Impreza Contd.										
2.0 Turbo	94-98	D729		V	5	277	139	57	24	22
		TGD729		V	5	277	139	57	24	22
			D728	S	5	266	139	68	10	8
			GD728	S	5	266	139	68	10	8
2.0 Turbo	98-2001	D972		V	5	294	139	57	24	22
		TGD972		V	5	294	139	57	24	22
			D730	V	5	266	138	68	18	16
			GD730	V	5	266	138	68	18	16
2.0 Turbo	2001-	D972		V	5	294	139	57	24	22
		TGD972		V	5	294	139	57	24	22
			D1055	V	5	290		68	18	16
2.0 Turbo STi (Brembo)	2002-	D1056		V	5	325	160	55	30	28
		TGD1056		V	5	325	160	55	30	28
			D1057	V	5	316		68	20	18
Justy										
1.2	86-89	D466		S	4T	212	110	29	10	8
1.2	86-89	D467		V	4T	212	114	37	18	16
1.2	89-96	D574		V	4T	240	114	37	18	16
1.3	96-2001	D734		V	4	231	147	50	17	15
Legacy										
1.8	89-92	D727		V	5	260	140	57	24	22
		GD727		V	5	260	140	57	24	22
2.0	92-98	D727		V	5	260	140	57	24	22
		GD727		V	5	260	140	57	24	22
			D728	S	5	266	139	68	10	8
			GD728	S	5	266	139	68	10	8
2.0	98-	D729		V	5	277	139	57	24	22
		TGD729		V	5	277	139	57	24	22
			D728	S	5	266	139	68	10	8
			GD728	S	5	266	139	68	10	8
2.0 Turbo	92-94	D729		V	5	277	139	57	24	22
		TGD729		V	5	277	139	57	24	22
			D730	V	5	266	138	68	18	16
			GD730	V	5	266	138	68	18	16
2.2	89-98	D727		V	5	260	140	57	24	22
		GD727		V	5	260	140	57	24	22
			D728	S	5	266	139	68	10	8
			GD728	S	5	266	139	68	10	8
2.2	98-2000	D729		V	5	277	139	57	24	22
		TGD729		V	5	277	139	57	24	22
			D728	S	5	266	139	68	10	8
			GD728	S	5	266	139	68	10	8
2.5	96-98	D729		V	5	277	139	57	24	22
		TGD729		V	5	277	139	57	24	22
			D730	V	5	266	138	68	18	16
			GD730	V	5	266	138	68	18	16
2.5	98-99	D729		V	5	277	139	57	24	22
		TGD729		V	5	277	139	57	24	22
			D728	S	5	266	139	68	10	8
			GD728	S	5	266	139	68	10	8
2.5	2000-	D972		V	5	294	139	57	24	22
		GD972		V	5	294	139	57	24	22
3.0	2001-	D972		V	5	294	139	57	24	22
		GD972		V	5	294	139	57	24	22
Series I 4WD										
1.6 Estate (A67)	77-79	D166		S	4T	229	113	47	10	8

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
SUBARU CONTD.										
Series II 2WD										
1.6 Saloon (AF2 AB2)	79-83	D252		S	4	230	113	52	13	11
1.6 Saloon (AF2 AB2)	83-84	D465		V	4T	230	113	52	18	16
1.6 Coupe (AW2)	79-83	D252		S	4	230	113	52	13	11
1.6 Coupe (AW2)	83-84	D465		V	4T	230	113	52	18	16
1.8 Saloon (AB4)	80-83	D252		S	4	230	113	52	13	11
1.8 Saloon (AB4)	83-84	D465		V	4T	230	113	52	18	16
1.8 Coupe (AW4)	80-83	D252		S	4	230	113	52	13	11
1.8 Coupe (AW4)	83-84	D465		V	4T	230	113	52	18	16
Series II 4WD										
1.6 Saloon (AB3)	79-83	D252		S	4	230	113	52	13	11
1.6 Saloon (AB3)	83-84	D465		V	4T	230	113	52	18	16
1.6 Estate (AM3)	79-83	D252		S	4	230	113	52	13	11
1.6 Estate (AM3)	83-84	D465		V	4T	230	113	52	18	16
1.8 Saloon (AB5 AF5)	80-83	D252		S	4	230	113	52	13	11
1.8 Saloon (AB5 AF5)	83-84	D465		V	4T	230	113	52	18	16
1.8 Estate (AM5 AJ5)	80-83	D252		S	4	230	113	52	13	11
1.8 Estate (AM5 AJ5)	83-84	D465		V	4T	230	113	52	18	16
L Series 2WD										
1.6 Saloon (AC2)	84-91	D290		V	4S	242	114	44	18	16
1.6 Hatchback (AG2)	84-91	D290		V	4S	242	114	44	18	16
1.6 Estate (AN2)	84-91	D290		V	4S	242	114	44	18	16
1.8 Saloon (AC4)	84-91	D290		V	4S	242	114	44	18	16
1.8 Hatchback (AG4, 5)	84-91	D290		V	4S	242	114	44	18	16
1.8 Estate (AN4)	84-91	D290		V	4S	242	114	44	18	16
1.8 Coupe (AX4)	84-91	D290		V	4S	242	114	44	18	16
L Series 4WD										
1.6 Estate (AN3)	85-91	D290		V	4S	242	114	44	18	16
1.8 Saloon (AC5 AC7)	85-91	D290		V	4S	242	114	44	18	16
1.8 Hatchback (AG4, 5)	85-91	D290		V	4S	242	114	44	18	16
1.8 Estate (AK5 AN5)	85-91	D290		V	4S	242	114	44	18	16
1.8 XT Turbo (AX7)	85-90	D290		V	4S	242	114	44	18	16
SVX										
3.3	92-98	D731		V	5	300	156	57	28	26
			D732	V	5	290	157	68	18	16
Vivio										
0.6	92-96	D733		S	4	212	136	44	9	8
SUBARU COMMERCIAL										
MV Pick-Up										
1.6 4WD (A68)	77-80	D166		S	4T	229	113	47	10	8
1.6 4WD (AS3)	80-81	D252		S	4	230	113	52	13	11
1.6 2WD (AU2)	81-82	D252		S	4	230	113	52	13	11
1.8 4WD (AS5)	80-81	D252		S	4	230	113	52	13	11
1.8 4WD (AU5)	81-83	D252		S	4	230	113	52	13	11
1.8 4WD (AU5)	83-90	D465		V	4T	230	113	52	18	16
Sumo Van										
1.0 2WD (KJ5)	88-95	D467		V	4T	212	114	37	18	16
1.2 4WD (KJ8)	88-95	D467		V	4T	212	114	37	18	16

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
SUZUKI										
Alto										
0.8 (SS80)	81-86	D468		S	4T	214	121	34	11	10
0.8 (SB308)	86-90	D469		S	4T	215	120	33	10	9
1.0 (FB11)	97-2003	D734		V	4	231	147	50	17	15
1.1	2003-									
Baleno										
1.3	95-2001	D876		S	4	235	137	50	12	11
1.6	95-2001	D877		V	4	235	137	50	20	18
1.8	95-2001	D958		V	4	245	137	50	20	18
Cappuccino										
0.6 Turbo	94-96	D878		V	4	231	147	50	17	15
Grand Vitara										
1.6	2001-									
2.0	99-	D1096				310		29	22	20
2.5	98-2001	D1096				310		29	22	20
2.7	2001-	D1096				310		29	22	20
2.0 TD	98-	D1096				310		29	22	20
Ignis										
1.3	2000-	D1106		V	4	257		49	17	15
1.5	2003-									
Ignis Sport										
1.5	2003-									
Jimny										
1.3	98-	D537		S	5	290	195	46	10	9
J Series										
1.0 (SJ410)	82-90	D471*		S	5	290	190	47	10	9
1.0 Santana (SJ410)	87-90	D537*		S	5	290	195	46	10	9
1.3 (SJ413)	85-88	D471*		S	5	290	190	47	10	9
1.3 Samurai (SJ413)	88-95	D537*		S	5	290	195	46	10	9
*Check Disc Hub Size Carefully										
D471 = 190mm										
D537 = 195mm										
Liana										
1.6	2001-	D958		V	4	245		50	20	18
Swift										
1.0 (AA41)	84-86	D469		S	4T	215	120	33	10	8
1.0 (AA44)	95-	D734		V	4	231	147	50	17	15
1.3 (AA51)	84-86	D469		S	4T	215	120	33	10	8
1.3 (AA53)	86-89	D469		S	4T	215	120	33	10	8
1.3 (AA33)	86-88	D470		V	4	231	147	50	17	15
1.3 (AA34)	89-97	D428		V	4	250	148	47	18	16
1.3 (AB35)	89-97	D734		V	4	231	147	50	17	15
1.3 (AA35)	92-98	D734		V	4	231	147	50	17	15
1.6 (AJ14)	90-92	D428		V	4	250	148	47	18	16
Vitara										
1.6 (TA01) (SJJ)	89-91	D537		S	5	290	195	46	10	9
1.6i (TA02) (SJJ)	91-2001	D537		S	5	290	195	46	10	9
1.6i (TD01)	91-97	D735		V	5	288	193	46	17	15
2.0 (TD11)	95-98	D879		V	5	310	195	47	22	20
2.0 (TA52)	99-2001	D879		V	5	310	195	47	22	20
2.0 TD (TD31)	96-2001	D879		V	5	310	195	47	22	20
Wagon R										
1.0	97-98	D984		V	4	232		49	17	15
1.2	98-2000	D984		V	4	232		49	17	15
1.3	2000-	D1095		S	4	247		45	12	10

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
SUZUKI CONTD.										
X-90										
1.6	96-99	D537		S	5	290	195	46	10	9
SUZUKI COMMERCIAL										
Supercarry										
0.8 (ST80/90)	79-86	D469		S	4T	215	120	33	10	8
1.0 (SK410)	86-99	D471		S	5	290	190	47	10	9
1.3 (DF51)	99-									
TALBOT										
Chrysler, Hillman, Humber										
Avenger	70-81	D004		S	4	242	126	25	10	9
Hunter	67-76	D033		S	4	244	114	24	9	8
Minx	67-70	D033		S	4	244	114	24	9	8
Rapier	67-76	D033		S	4	244	114	24	9	8
Scepter	67-76	D033		S	4	244	114	24	9	8
Matra										
Bagheera	73-80	D035		S	4	239	123	58	11	10
			D043	S	4T	235	123	58	11	10
Rancho	77-85	D035		S	4	239	123	58	11	10
Simca										
100	76-78	D043		S	4T	235	123	58	11	10
1100	67-73	D043		S	4T	235	123	58	11	10
1100	72-79	D035		S	4	239	123	58	11	10
1204	70-79	D043		S	4T	235	123	58	11	10
1300	75-80	D102		S	3	241	116	40	10	9
1500	75-80	D102		S	3	241	116	40	10	9
Singer										
Gazelle	67-70	D033		S	4	244	114	24	9	8
Vogue	67-70	D033		S	4	244	114	24	9	8
Sunbeam										
Alpine	69-75	D033		S	4	244	114	24	9	8
Alpine	75-80	D002		S	4	240	125	31	11	10
Sunbeam Lotus										
2.2	79-82	D270		S	4	248	127	26	11	10
Talbot Alpine										
	80-85	D089		S	4	240	123	27	13	11
Talbot Horizon										
	78-86	D035		S	4	239	123	58	11	10
Samba										
	81-87	D102		S	3	241	116	40	10	9
Solara										
	79-80	D002		S	4	240	125	31	11	10
	80-86	D089		S	4	240	123	27	13	11
Tagora										
2.2	80-84	D013		S	4	273	144	43	13	11
			D014	S	4	273	157	25	12	10
2.7	81-84	D117		V		273	144	43	20	18
			D014	S	4	273	157	25	12	10

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
TALBOT COMMERCIAL										
Express										
	81-84	D092		S	5	256	155	61	13	12
	84-86	D398		S	5	256	155	64	16	15
	86-	D399		S	5	290	156	61	16	15
Simca Van										
	76-	D035		S	4	239	123	58	11	10
TOYOTA										
4 Runner										
3.0 (VZN130)	93-95	D736		V	6	291	167	66	25	23
3.0 TD (KZN130)	93-97	D736		V	6	291	167	66	25	23
1000										
1.0	73-78	D183		S	4	200	104	36	10	8
Avensis										
1.6	98-2000	D920		V	5	260	141	55	25	23
1.6	2000-2003	D1144		V	5	275		50	28	26
			D1145							
1.8	98-2000	D920		V	5	260	141	55	25	23
1.8	2000-	D1144		V	5	275		50	28	26
			D1145							
2.0	98-2000	D920		V	5	260	141	55	25	23
2.0	2000-	D1144		V	5	275		50	28	26
			D1145							
2.0 TD	98-2000	D920		V	5	260	141	55	25	23
2.0 TD	2000-	D1144		V	5	275		50	28	26
			D1145							
Avensis Verso										
2.0	2001-	D741		V	5	274	151	49	27	25
			D1213	S	5	290		69	12	10
2.0 TD	2001-	D741		V	5	274	151	49	27	25
			D1213	S	5	290		69	12	10
Camry										
1.8 (SV10)	83-87	D318		V	5	243	141	46	22	21
2.0 (SV11)	84-87	D318		V	5	243	141	46	22	21
2.0 (SV21)	87-89	D319		V	5	255	141	48	22	21
2.0 (SV21)	88-92	D319		V	5	255	141	48	22	21
			D744	S	5	269	181	65	10	9
2.0 4WD (SV25)	87-89	D588		V	5	255	141	48	25	24
			D326	S	5	269	180	60	10	9
2.2 (SXV10)	91-96	D739		V	5	255	150	50	28	26
			D826	S	5	270	181	65	10	8
2.2 (SXV10) Est	91-96	D739		V	5	255	150	50	28	26
			D1177	S	5	287		64	10	9
2.2 Man (SXV20)	96-2002	D739		V	5	255	150	50	28	26
			D826	S	5	270	181	65	10	8
2.2 Auto (SXV20)	96-2002	D741		V	5	274	151	49	27	25
			D826	S	5	270	181	65	10	8
2.4	2001-	D1107		V	5	296		49	28	26
			D826	S	5	270	181	65	10	8
2.5 (VZV21)	89-92	D588		V	5	255	141	48	25	24
			D744	S	5	269	181	65	10	9
2.5 (VZV21) (ABS)	89-92	D740		V	5	277	141	48	25	24
			D744	S	5	269	181	65	10	9
3.0 (VCV10)	91-96	D741		V	5	274	151	49	27	25
			D1177	S	5	287		64	10	9
3.0 (MCV20)	96-2001	D741		V	5	274	151	49	27	25
			D826	S	5	270	181	65	10	8
3.0 (MCV30)	2002-	D1107		V	5	296		49	28	26
			D826	S	5	270	181	65	10	8

BRAKE DISCS & DRUMS - APPLICATIONS

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
TOYOTA CONTD.										
Camry Contd.										
1.8 TD (CV10)	84-86	D318		V	5	243	141	46	22	21
2.0 TD (CV11)	85-87	D318		V	5	243	141	46	22	21
2.0 TD (CV20)	87-88	D319		V	5	255	141	48	22	21
Carina										
1.6 (TA14, 40)	71-82	D070		S	4	228	123	21	10	9
1.6 (TA60)	81-83	D321		S	4	234	123	21	13	11
1.6 (AT151)	84-88	D322		V	4	243	141	47	22	21
1.6 (AT171)	88-92	D472		V	4	238	141	48	22	21
		GD472		V	4	238	141	48	22	21
1.8 (TA47)	79-81	D070		S	4	228	123	21	10	9
1.8 (TA62)	81-83	D321		S	4	234	123	21	13	11
2.0 (ST171)	88-92	D319		V	5	255	141	48	22	21
			D744	S	5	269	181	65	10	9
2.0 D (CT150)	84-88	D322		V	4	243	141	47	22	21
2.0 D (CT170)	90-92	D472		V	4	238	141	48	22	21
		GD472		V	4	238	141	48	22	21
Carina E										
1.6 (AT190)	92-95	D565		V	5	255	140	49	25	24
1.6 (AT 190)	95-97	D889		V	5	255	141	49	28	26
1.8 (AT191)	95-97	D889		V	5	255	141	49	28	26
2.0 XLi (ST191)	92-97	D742		V	5	255	141	50	28	26
2.0 GLi (ST191)	92-97	D742		V	5	255	141	50	28	26
2.0 GTi (ST191)	92-97	D566		V	5	275	141	49	25	24
			D567	S	5	269	180	65	10	8
2.0 D (CT190)	92-95	D565		V	5	255	140	49	25	24
2.0 D (CT190)	95-97	D889		V	5	255	141	49	28	26
2.0 TD	96-97	D889		V	5	255	141	49	28	26
Celica										
1.6 (TA23)	70-77	D070		S	4	228	123	21	10	9
1.6 (TA40)	77-81	D070		S	4	228	123	21	10	9
1.8 (AT200)	95-99	D915		V	5	255	141	49	25	23
			D1184	S	5	269		65	9	8
1.8 (140)	99-2000	D1031		V	5	255		44	25	23
1.8 (140) (190)	2000-	D1089		V	5	274		55	25	23
2.0 (RA40)	77-81	D320		S	4	254	131	17	13	11
2.0 (RA61)	82-85	D323		V	4	258	132	26	20	19
		GD323		V	4	258	132	26	20	19
2.0 GT (ST162)	85-87	D324		V	5	258	141	48	22	21
			D326	S	5	269	180	60	10	9
2.0 GT (ST162)	87-90	D743		V	5	255	141	47	24	22
			D744	S	5	269	181	65	10	9
2.0 GT (ST182)	90-93	D743		V	5	255	141	47	24	22
			D744	S	5	269	181	65	10	9
2.0 GT (ST202)	93-95	D882		V	5	275	141	49	28	26
			D744	S	5	269	181	65	10	9
2.0 GT (ST202)	95-99	D882		V	5	275	141	49	28	26
			D1184	S	5	269		65	9	8
2.0 GT4 Turbo (ST165)	88-90	D743		V	5	255	141	47	24	22
			D326	S	5	269	181	60	10	9
2.0 GT4 Turbo (ST185)	90-94	D745		V	5	277	140	46	25	24
			D746	S	5	288	181	60	10	9
2.0 GT4 Turbo (ST205)	94-99	D1029L		V	5	315		54	32	30
		GD1029L		V	5	315		54	32	30
		D1029R		V	5	315		54	32	30
		GD1029R		V	5	315		54	32	30
			D1030	V	5	315		60	17	15

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
TOYOTA CONTD.										
Corolla										
1.2 (KE20)	70-78	D183		S	4	200	104	36	10	8
1.2 (TE51)	74-80	D070		S	4	228	123	21	10	8
1.2 (KE30)	75-80	D267		S	4S	218	111	30	10	8
1.3 (KE70)	80-83	D328		S	4T	229	113	32	13	12
1.3 (KE70)	83-87	D385		S	4	234	123	38	13	12
1.3 (AE80)	83-85	D330		S	4	243	140	48	14	12
1.3 (EE80)	85-87	D330		S	4	243	140	48	14	12
1.3 (EE90)	87-92	D331		S	4	238	140	48	12	11
1.3 (EE101)	92-97	D747		V	4	255	142	48	22	20
1.3 (EE111)	97-99	D747		V	4	255	142	48	22	20
		GD747		V	4	255	142	48	22	20
1.4 (ZZE111)	99-2002	D747		V	4	255	142	48	22	20
		GD747		V	4	255	142	48	22	20
1.4 (ZZE120)	2002-	D1128		V	4	255		49	25	23
1.6 (TE51)	76-80	D070		S	4	228	123	21	10	8
1.6 (TE71)	80-83	D124		S	4	229	128	23	13	12
1.6 (AE86)	83-87	D332		V	4	234	124	38	18	17
			D333	S	4	231	159	48	10	9
1.6 (AE82)	85-87	D337		V	4	243	141	47	18	17
			D579	S	4	242	140	36	9	8
1.6 (AE92)	87-89	D336		V	4	238	140	48	18	17
		GD336		V	4	238	140	48	18	17
			D579	S	4	242	140	36	9	8
1.6 (AE92)	89-92	D883		V	4	258	141	49	22	20
			D579	S	4	242	140	36	9	8
1.6 Estate (AE95)	88-90	D336		V	4	238	140	48	18	17
		GD336		V	4	238	140	48	18	17
1.6 (AE101)	92-97	D747		V	4	255	142	48	22	20
		GD747		V	4	255	142	48	22	20
1.6 (AE111)	97-99	D747		V	4	255	142	48	22	20
		GD747		V	4	255	142	48	22	20
1.6 (ZZE112)	99-2002	D747		V	4	255	142	48	22	20
		GD747		V	4	255	142	48	22	20
1.6 (ZZE121)	2002-	D1128		V	4	255		49	25	23
1.8 (AE102)	92-97	D747		V	4	255	142	48	22	20
		GD747		V	4	255	142	48	22	20
1.8 Turbo (ZZE123)	2002-									
2.0 D (CE100)	92-97	D747		V	4	255	142	48	22	20
		GD747		V	4	255	142	48	22	20
2.0 D (CE110)	97-2002	D747		V	4	255	142	48	22	20
		GD747		V	4	255	142	48	22	20
2.0 TD (89) (CDE120)	2002-									
2.0 TD (109) (CDE120)	2002-									
Corolla Verso										
1.6	2002-									
1.8	2002-									
2.0 TD (89)	2002-									
Cressida										
2.0 (RX60)	81-82	D340		V	4	248	137	35	18	16
2.0 (RX60)	82-83	D338		V	4	248	137	31	22	21
2.0 D (LX60)	81-85	D340		V	4	248	137	35	18	16
Crown										
2.8 (MS112)	79-83	D341		V	5	252		26	20	19

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
TOYOTA CONTD.										
Landcruiser										
3.4 (VZJ)	96-2002	D1032		V	6	318		70	22	20
			D1033	V	6	310		65	17	15
4.0	2003-									
4.5 (FZJ80R)	95-98	D751		V	6T	312	158	59	32	30
4.7 (UZJ)	98-2002	D1086		V	5	312		70	32	30
2.4 TD (LJ70)	88-93	D348		S	6	302	182	49	13	12
3.0 TD (KZJ)	93-96	D352		V	6	302	182	48	20	19
3.0 TD (KZJ)	96-2001	D1032		V	6	318		70	22	20
			D1033	V	6	310		65	17	15
3.0 TD (KDJ)	2001-	D1032		V	6	318		70	22	20
			D1033	V	6	310		65	17	15
4.0 D (HJ60)	81-90	D352		V	6	302	182	48	20	19
4.2 TD (HDJ80)	90-92	D750		V	6T	286	170	59	25	23
4.2 TD (HDJ80)	92-98	D751		V	6T	312	158	59	32	30
			D1006	V	6	335	239	102	18	16
4.2 TD (HDJ10)	98-2002	D1086		V	5	312		70	32	30
MR2										
1.6 (AW11)	84-86	D337		V	4	243	141	47	18	17
			D752	S	4	240	141	40	10	9
1.6 (AW11)	86-90	D582		V	4	258	141	47	22	20
			D753	S	4	263	141	40	10	9
1.8	2000-	D1087								
			D1146							
2.0 (SW20)	90-92	D754		V	5	258	155	49	25	24
		GD754		V	5	258	155	49	25	24
			D755	V	5	263	157	46	17	15
			GD755	V	5	263	157	46	17	15
2.0 (SW20)	92-2000	D756		V	5	276	155	47	31	29
		GD756		V	5	276	155	47	31	29
			D757	V	5	280	157	47	23	21
			GD757	V	5	280	157	47	23	21
Paseo										
1.5	96-97	D884		V	4	238	141	44	18	16
1.5	96-99	D1113		V	4	255		44	18	16
Picnic										
2.0	96-2001	D739		V	5	255	151	50	28	26
2.2 TD	98-2001	D739		V	5	255	151	50	28	26
Previa										
2.4	90-97	D780		V	5	271	156	52	25	23
			D327	V	5	291	202	68	18	17
2.4	93-2000	D1088		V	5	278		53	22	20
			D327	V	5	291	202	68	18	17
2.4	2000-	D741		V	5	274	151	49	27	25
			D1213	S	5	290		69	12	10
2.0 TD	2001-	D741		V	5	274	151	49	27	25
			D1213	S	5	290		69	12	10
Prius										
1.5	2000-	D741		V	5	274		49	27	25
Rav 4										
1.8	2000-									
2.0	94-2000	D919		V	5	303	165	46	18	16
2.0	2000-									
2.0 D	2001-									
Spacecruiser										
1.8 (YR20)	83-85	D353		V	4T	255	117	44	20	19
2.0 (YR21)	85-90	D351		V	4T	255	127	41	20	19

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
TOYOTA CONTD.										
Starlet										
1.0 (KP60)	78-85	D123		S	4T	226	110	31	10	9
1.0 (EP70)	85-90	D354		S	4	226	141	42	11	9
1.0 (EP80)	90-93	D758		V	4	229	141	43	16	15
1.2 (KP62)	79-82	D123		S	4T	226	110	31	10	9
1.3 (KP61)	82-83	D123		S	4T	226	110	31	10	9
1.3 (EP81) (EP91)	93-96	D758		V	4	229	141	43	16	15
1.3	96-99	D884		V	4	238		44	18	16
1.5 D	84-90	D344		V	4	226	141	42	16	15
Supra										
2.8 (MA61)	82-86	D323		V	4	258	132	26	20	19
		GD323		V	4	258	132	26	20	19
			D325	V	4	266	179	60	18	17
3.0 (MA70)	86-93	D536		V	5	302	172	53	22	21
			D327	V	5	291	202	68	18	17
3.0 Turbo (MA70)	86-93	D536		V	5	302	172	53	22	21
			D327	V	5	291	202	68	18	17
3.0 Twin Turbo	93-96	D1038L		V	5	325		50	30	28
		D1038R		V	5	325		50	30	28
			D1039	V	5	322		69	21	19
Tercel										
1.3 (AL11)	78-82	D345		S	4	226	127	26	10	9
1.3 (AL20)	82-84	D329		S	4	243	141	41	11	10
1.5 (AL25)	83-88	D329		S	4	243	141	41	11	10
Yaris										
1.0	99-	D985		V	4	235	144	43	18	16
1.0 (ABS)	99-	D986		V	4	255		43	20	18
			D1170							
1.3	99-	D985		V	4	235	144	43	18	16
1.3 (ABS)	99-	D986		V	4	255		43	20	18
			D1170							
1.5	2001-	D986		V	4	255		43	20	18
			D1170							
1.4 D	2002-	D986		V	4	255		43	20	18
			D1170							
Yaris Verso										
1.3	99-	D986		V	4	255		43	20	18
			D1170							
1.4 D	2002-	D986		V	4	255		43	20	18
			D1170							
TOYOTA COMMERCIAL										
Hi-Ace										
1.6 (RH11)	77-86	D268		V	5	252	140	26	20	18
1.6 (RH20)	77-86	D268		V	5	252	140	26	20	18
1.8 (YH60)	83-84	D347		V	5T	257	134	46	25	24
2.0 (RH32)	78-83	D268		V	5	252	140	26	20	18
2.0 (YH61)	84-89	D347		V	5T	257	134	46	25	24
2.0 (RZH112)	89-93	D759		V	5T	255	134	47	25	24
2.4 (RZH113)	93-95	D759		V	5T	255	134	47	25	24
2.4 (RCH12) (RCH22)	95-98	D1040		V	5	286	160	45	28	26
2.7 (RCH13)	98-	D1040		V	5	286	160	45	28	26
2.2 D (LH11)	80-86	D268		V	5	252	140	26	20	18
2.2 D (LH60)	83-84	D347		V	5T	257	134	46	25	24
2.4 D (LH61)	84-89	D347		V	5T	257	134	46	25	24
2.4 D (LH112) (LH102)	89-95	D759		V	5T	255	134	47	25	24
2.4 D (LXH12) (LXH22)	95-2001	D1040		V	5	286	160	45	28	26
2.5 TD (KLH12) (KLH22)	2001-	D1040		V	5	286	160	45	28	26

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
TOYOTA COMM CONTD.										
Hi-Lux										
1.6 (RN40)	78-83	D268		V	5	252	140	26	20	18
1.8 (YN56)	84-88	D347		V	5T	257	134	46	25	24
1.8 (YN85)	89-97	D347		V	5T	257	134	46	25	24
2.0 (RN46)	79-80	D349		S	5	266	143	44	13	12
2.0 (RN46)	80-84	D348		S	6	302	182	49	13	11
2.0 (YN65)	84-86	D348		S	6	302	182	49	13	11
2.2 (YN67)	86-88	D348		S	6	302	182	49	13	11
2.2 (YN106)	89-97	D352		V	6	302	182	48	20	18
2.4 D (LN65)	84-88	D348		S	6	302	182	49	13	11
2.4 D (LN105)	89-97	D352		V	6	302	182	48	20	18
2.4 TD (LN145)	98-2001	D759		V	5T	255	134	47	25	24
2.4 TD (LN165)	98-2001	D1041		V	6	289		65	20	18
2.5 TD (KDN145) (KDN150)	2001-	D759		V	5T	255	134	47	25	24
2.5 TD (KDN165)	2001-	D1041		V	6	289		65	20	18
Lite-Ace										
1.5 (KM36)	83-92	D351		V	4T	255	127	41	20	19
1.5 (KR27)	92-94	D1013		V	4T	255		41	25	23
2.0 D (CR27)	92-94	D1013		V	4T	255		41	25	23
TVR										
Chimaera										
4.0	93-94	D086		V	4	240	146	58	24	22
		GD086		V	4	240	146	58	24	22
			D280	S	4	253	165	34	11	9
			GD280	S	4	253	165	34	11	9
4.0	94-97	D216		V	4	260	146	58	24	22
		TGD216		V	4	260	146	58	24	22
		D150		V	4	260	150	53	24	22
		GD150		V	4	260	150	53	24	22
			D558	V	4	273	164	43	20	18
			GD558	V	4	273	164	43	20	18
4.3	93-94	D086		V	4	240	146	58	24	22
		GD086		V	4	240	146	58	24	22
			D280	S	4	253	165	34	11	9
			GD280	S	4	253	165	34	11	9
4.3	94-98	D216		V	4	260	146	58	24	22
		TGD216		V	4	260	146	58	24	22
		D150		V	4	260	150	53	24	22
		GD150		V	4	260	150	53	24	22
			D558	V	4	273	164	43	20	18
			GD558	V	4	273	164	43	20	18
4.5	97-	D216		V	4	260	146	58	24	22
		TGD216		V	4	260	146	58	24	22
		D150		V	4	260	150	53	24	22
		GD150		V	4	260	150	53	24	22
			D558	V	4	273	164	43	20	18
			GD558	V	4	273	164	43	20	18
5.0	94-97	D216		V	4	260	146	58	24	22
		TGD216		V	4	260	146	58	24	22
		D150		V	4	260	150	53	24	22
		GD150		V	4	260	150	53	24	22
			D558	V	4	273	164	43	20	18
			GD558	V	4	273	164	43	20	18
S Type										
2.9	87-93	D086		V	4	240	146	58	24	22
		GD086		V	4	240	146	58	24	22
Tamora										
3.6	2001 -					304				
						282				

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
TVR CONTD.										
Tasmin										
280	79-84	D048		S	5T	262	126	73	13	11
			D239	S	4	264	133	26	13	11
350	79-84	D048		S	5T	262	126	73	13	11
			D239	S	4	264	133	26	13	11
350	85-86	D003		V	5T	262	126	74	24	22
			D239	S	4	264	133	26	13	11
390	85-86	D003		V	5T	262	126	74	24	22
			D239	S	4	264	133	26	13	11
390	87-89	D247		V	5	260	150	53	24	23
			D153	S	5	253	165	33	10	8
420	85-86	D003		V	5T	262	126	74	24	22
			D239	S	4	264	133	26	12	11
420	87-89	D247		V	5	260	150	53	24	23
			D153	S	5	253	165	33	10	8
Tuscan										
	70-79	D199		S	4	275	136	37	13	11
Vixen										
	70-79	D199		S	4	275	136	37	13	11
3000										
	70-79	D199		S	4	275	136	37	13	11
VAUXHALL-OPEL										
Agila										
1.0	2000-	D1095		S	4	247		45	12	10
1.2	2000-	D1095		S	4	247		45	12	10
Ascona										
	70-75	D006		S	4	238	126	55	11	10
	75-81	D005		S	4	246	126	55	13	11
Astra/Belmont										
1.2	80-91	D082		S	4	236	132	41	10	9
		GD082		S	4	236	132	41	10	9
			DM006			200				
			DM001			200				
1.2 16v	98-	D904		S	4	255	133	42	11	9
			DM042			230				
1.3	80-91	D082		S	4	236	132	41	10	9
		GD082		S	4	236	132	41	10	9
			DM006			200				
			DM001			200				
1.3 Estate Auto	80-91	D099		S	4	236	133	41	13	11
		GD099		S	4	236	133	41	13	11
			DM002			230				
1.4	89-91	D082		S	4	236	132	41	10	9
		GD082		S	4	236	132	41	10	9
			DM006			200				
			DM001			200				
1.4 Estate	89-91	D099		S	4	236	133	41	13	11
		GD099		S	4	236	133	41	13	11
			DM006			200				
			DM001			200				
1.4	91-98	D099		S	4	236	133	41	13	11
		GD099		S	4	236	133	41	13	11
			DM006			200				
1.4	91-98	D129		V	4	236	132	41	20	18
		GD129		V	4	236	132	41	20	18
			DM006			200				

BRAKE DISCS & DRUMS - APPLICATIONS

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
VAUXHALL-OPEL CONTD.										
Astra/Belmont Contd.										
1.4	98-	D900		V	4	256	132	41	24	22
		GD900		V	4	256	132	41	24	22
			DM042			230				
1.6	80-91	D099		S	4	236	133	41	13	11
		GD099		S	4	236	133	41	13	11
			DM001			200				
1.6 Man	91-98	D129		V	4	236	132	41	20	18
		TGD129		V	4	236	132	41	20	18
			DM006			200				
1.6 Auto	91-98	D129		V	4	236	132	41	20	18
		TGD129		V	4	236	132	41	20	18
			DM001			200				
1.6 16v	93-98	D291		V	4	258	134	41	24	22
		TGD291		V	4	258	134	41	24	22
			DM001			200				
1.6 Est	91-98	D129		V	4	236	132	41	20	18
		TGD129		V	4	236	132	41	20	18
			DM042			230				
1.6	98-	D900		V	4	256	132	41	24	22
		GD900		V	4	256	132	41	24	22
			D898	S	4	240	151	41	10	9
1.8	83-91	D129		V	4	236	132	41	20	18
		TGD129		V	4	236	132	41	20	18
			DM001			200				
1.8	91-98	D581		V	4	255	137	41	20	18
		TGD581		V	4	255	137	41	20	18
			DM001			200				
1.8 16v	93-98	D291		V	4	258	134	41	24	22
		TGD291		V	4	258	134	41	24	22
			D761	S	4	260	154	69	10	9
			GD761	S	4	260	154	69	10	9
1.8 (ABS)	98-	D899		V	5	280	150	41	25	23
		GD899		V	5	280	150	41	25	23
			D901	S	5	264	155	41	10	9
1.8	98-	D900		V	4	256	132	41	24	22
		GD900		V	4	256	132	41	24	22
			D898	S	4	240	151	41	10	9
2.0 Sal	87-91	D291		V	4	258	134	41	24	22
		TGD291		V	4	258	134	41	24	22
			DM001			200				
2.0 Est	87-91	D291		V	4	258	134	41	24	22
		TGD291		V	4	258	134	41	24	22
			DM002			230				
2.0 16v	88-91	D291		V	4	258	134	41	24	22
		TGD291		V	4	258	134	41	24	22
			D475	S	4T	261	170	83	10	8
			GD475	S	4T	261	170	83	10	8
2.0	91-98	D291		V	4	258	134	41	24	22
		TGD291		V	4	258	134	41	24	22
			DM001			200				
2.0 16v	91-98	D291		V	4	258	134	41	24	22
		TGD291		V	4	258	134	41	24	22
			D761	S	4	260	154	69	10	9
			GD761	S	4	260	154	69	10	9
2.0 16v	98-	D899		V	5	280	150	41	25	23
		GD899		V	5	280	150	41	25	23
			D901	S	5	264	155	41	10	9
2.0 Turbo	2002-	D1070		V	5	308		42	25	23
		GD1070		V	5	308		42	25	23
			D901	S	5	264	155	41	10	9
2.2	2001-	D899		V	5	280	150	41	25	23
		GD899		V	5	280	150	41	25	23
			D901	S	5	264	155	41	10	9

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
VAUXHALL-OPEL CONTD.										
Astra/Belmont Contd.										
1.6 D Sal	80-88	D099		S	4	236	133	41	13	11
		GD099		S	4	236	133	41	13	11
1.6 D Est	80-98	D099 GD099	DM006			200				
			DM001			200				
1.7 D Sal	88-91	D099 GD099	DM001			200				
			DM006 DM001			200				
1.7 D Est	88-91	D099 GD099		S	4	236	133	41	13	11
				S	4	236	133	41	13	11
1.7 D	91-98	D129 TGD129	DM001			200				
			DM006			200				
1.7 D Est	91-98	D129 TGD129		V	4	236	132	41	20	18
			DM042			230				
1.7 TD	91-98	D129 TGD129		V	4	236	132	41	20	18
			DM001			200				
1.7 TD Est	92-98	D129 TGD129		V	4	236	132	41	20	18
			DM042			230				
1.7 TD	98-	D900 GD900		V	4	256	132	41	24	22
			D898 DM042		S	4	240	151	41	10
2.0 TD	98-	D900 GD900		V	4	256	132	41	24	22
			D898 DM042		S	4	240	151	41	10
2.0 TD	98-	D900 GD900		V	4	256	132	41	24	22
			D898 DM042		S	4	240	151	41	10
2.0 TD (ABS)	98-	D899 GD899		V	5	280	150	41	25	23
			D901		S	5	264	155	41	10
Astra Coupe										
1.8	2000-	D899 GD899		V	5	280	150	41	25	23
			D901		S	5	264	155	41	10
2.0 Turbo	2000-	D1070 GD1070		V	5	308		42	25	23
			D901		S	5	264	155	41	10
2.2	2000-	D899 GD899		V	5	280	150	41	25	23
			D901		S	5	264	155	41	10
Calibra										
2.0	90-98	D291 TGD291		V	4	258	134	41	24	22
			D476		S	4	270	170	77	10
2.0 16v	90-98	D291 TGD291		V	4	258	134	41	24	22
			D476		S	4	270	170	77	10
2.0 Turbo	92-96	D762 GD762		V	5	284	155	41	24	22
			D763		S	5	270	169	77	10

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
VAUXHALL-OPEL CONTD.										
Calibra Contd.										
2.0 Turbo	95-98	D821		V	5	288	150	43	25	23
		GD821		V	5	288	150	43	25	23
			D853	S	5	286	170	69	10	8
			GD853	S	5	286	170	69	10	8
2.5 V6	93-95	D762		V	5	284	155	41	24	22
		GD762		V	5	284	155	41	24	22
			D763	S	5	270	169	77	10	8
				S	5	288	150	43	25	23
2.5 V6	95-98	D821		V	5	288	150	43	25	23
		GD821		V	5	288	150	43	25	23
			D853	S	5	286	170	69	10	8
			GD853	S	5	286	170	69	10	8
Carlton										
1.8	82-86	D005		S	4	246	126	55	13	11
			DM002			230				
1.8	86-89	D293		S	5	258	150	58	13	11
1.8	86-92	D294		V	5	258	150	58	24	22
			D477	S	5	270	170	67	10	8
2.0	78-86	D005		S	4	246	126	55	13	11
			DM002			230				
2.0i	82-84	D140		V	4	246	126	56	20	19
			DM002			230				
2.0i	84-86	D292		V	4	246	126	56	23	21
			DM002			230				
2.0i	86-94	D294		V	5	258	150	58	24	22
			D477	S	5	270	170	67	10	8
2.2	84-86	D292		V	4	246	126	56	23	21
			DM002			230				
2.6	90-94	D294		V	5	258	150	58	24	22
			D477	S	5	270	170	67	10	8
3.0	87-94	D474		V	5	280	150	58	24	22
			D477	S	5	270	170	67	10	8
3.0 24v	89-94	D764		V	5	296	149	59	28	25
		GD764		V	5	296	149	59	28	25
			D477	S	5	270	170	67	10	8
2.0 D	81-83	D005		S	4	246	126	55	13	11
			DM002			230				
2.1 D	78-80	D005		S	4	246	126	55	13	11
			DM002			230				
2.3 D	79-86	D005		S	4	246	126	55	13	11
			DM002			230				
2.3 D	86-89	D293		S	5	258	150	58	13	11
2.3 D (ABS)	86-89	D294		V	5	258	150	58	24	22
			D477	S	5	270	170	67	10	8
2.3 D	89-94	D294		V	5	258	150	58	24	22
			D477	S	5	270	170	67	10	8
2.3 TD	89-94	D294		V	5	258	150	58	24	22
			D477	S	5	270	170	67	10	8
Cavalier										
1.3	75-81	D005		S	4	246	126	55	13	11
			DM001			200				
1.3	81-88	D099		S	4	236	133	41	13	11
		GD099		S	4	236	133	41	13	11
			DM001			200				
1.4	88-92	D099		S	4	236	133	41	13	11
		GD099		S	4	236	133	41	13	11
			DM001			200				
1.4	92-95	D129		V	4	236	132	41	20	18
		TGD129		V	4	236	132	41	20	18
			DM001			200				
1.6	81-91	D099		S	4	236	133	41	13	11
		GD099		S	4	236	133	41	13	11
			DM001			200				

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
VAUXHALL-OPEL CONTD.										
Cavalier Contd.										
1.6	91-95	D129		V	4	236	132	41	20	18
		TGD129		V	4	236	132	41	20	18
			DM001			200				
1.8	82-88	D129		V	4	236	132	41	20	18
		TGD129		V	4	236	132	41	20	18
			DM001			200				
1.8	88-91	D099		S	4	236	133	41	13	11
		GD099		S	4	236	133	41	13	11
			DM001			200				
1.8	91-95	D581		V	4	255	137	41	20	18
		TGD581		V	4	255	137	41	20	18
			DM001			200				
1.8 4WD	88-91	D291		V	4	258	134	41	24	21
		TGD291		V	4	258	134	41	24	21
1.8 Auto	92-95	D291		V	4	258	134	41	24	21
		TGD291		V	4	258	134	41	24	21
2.0 (115 BHP)	81-88	D129		V	4	236	132	41	20	18
		TGD129		V	4	236	132	41	20	18
			DM001			200				
2.0	88-91	D291		V	4	258	134	41	24	21
		TGD291		V	4	258	134	41	24	21
			D475	S	4T	261	170	83	10	8
			GD475	S	4T	261	170	83	10	8
2.0	91-95	D291		V	4	258	134	41	24	21
		TGD291		V	4	258	134	41	24	21
			D761	S	4	260	154	69	10	9
			GD761	S	4	260	154	69	10	9
2.0 (130 BHP)	87-91	D291		V	4	258	134	41	24	21
		TGD291		V	4	258	134	41	24	21
			D475	S	4T	261	170	83	10	8
			GD475	S	4T	261	170	83	10	8
2.0 16v	88-92	D291		V	4	258	134	41	24	21
		TGD291		V	4	258	134	41	24	21
			D476	S	4	270	170	77	10	8
2.0 16v	93-95	D291		V	4	258	134	41	24	21
		TGD291		V	4	258	134	41	24	21
			D761	S	4	260	154	69	10	9
			GD761	S	4	260	154	69	10	9
2.0 4 x 4	89-95	D291		V	4	258	134	41	24	21
		TGD291		V	4	258	134	41	24	21
			D476	S	4	270	170	77	10	8
2.0	92-95	D291		V	4	258	134	41	24	21
		TGD291		V	4	258	134	41	24	21
			D761	S	4	260	154	69	10	9
			GD761	S	4	260	154	69	10	9
2.0 Turbo 4 x 4	92-95	D762		V	5	284	155	41	24	22
		GD762		V	5	284	155	41	24	22
			D763	S	5	270	169	77	10	8
2.5 V6	93-95	D762		V	5	284	155	41	24	22
		GD762		V	5	284	155	41	24	22
			D825	S	5	260	170	69	10	8
1.6 D	82-88	D099		S	4	236	133	41	13	11
		GD099		S	4	236	133	41	13	11
			DM001			200				
1.7 D	88-91	D099		S	4	236	133	41	13	11
		GD099		S	4	236	133	41	13	11
			DM001			200				
1.7 D	91-95	D581		V	4	255	137	41	20	18
		TGD581		V	4	255	137	41	20	18
			DM001			200				
1.7 TD	88-91	D099		S	4	236	133	41	13	11
		GD099		S	4	236	133	41	13	11
			DM001			200				

BRAKE DISCS & DRUMS - APPLICATIONS

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
VAUXHALL-OPEL CONTD.										
Cavalier Contd.										
1.7 TD	91-95	D581		V	4	255	137	41	20	18
		TGD581		V	4	255	137	41	20	18
			DM001			200				
Chevette										
1.3	75-84	D006		S	4	238	126	55	11	10
			DM001			200				
2.3	77-84	D005		S	4	246	126	55	13	11
			DM002			230				
Commodore										
	73-82	D125		V	5	271	141	59	21	20
Corsa										
1.0	97-2000	D099		S	4	236	133	41	13	11
		GD099		S	4	236	133	41	13	11
			DM004			200				
1.0	2000-	D1075		S	4	240		41	11	10
		GD1075		S	4	240		41	11	10
			DM050			200				
1.0	2000-	D1121		V	4	240			20	18
		GD1121		V	4	240			20	18
			DM051			200				
1.2	93-2000	D099		S	4	236	133	41	13	11
		GD099		S	4	236	133	41	13	11
			DM004			200				
1.2 16v	98-2000	D129		V	4	236	132	41	20	18
		TGD129		V	4	236	132	41	20	18
			DM004			200				
1.2	2000-	D1075		S	4	240		41	11	10
		GD1075		S	4	240		41	11	10
			DM050			200				
1.2	2000-	D1121		V	4	240			20	18
		GD1121		V	4	240			20	18
			DM051			200				
1.4	93-2000	D099		S	4	236	133	41	13	11
		GD099		S	4	236	133	41	13	11
			DM004			200				
1.4 SE/Sport	93-2000	D129		V	4	236	132	41	20	18
		TGD129		V	4	236	132	41	20	18
			DM004			200				
1.4	2000-	D1061		V	4	260		41	24	22
		GD1061		V	4	260		41	24	22
			DM050			200				
			DM051			200				
1.6	93-2000	D129		V	4	236	132	41	20	18
		TGD129		V	4	236	132	41	20	18
			DM043			200				
1.6 16v	93-2000	D581		V	4	255	137	41	20	18
		GD581		V	4	255	137	41	20	18
			DM043			200				
1.8	2000-	D1061		V	4	260		41	24	22
		GD1061		V	4	260		41	24	22
			D1108	S	4	240		41	10	8
1.3 TD	2003-									
1.5 D	93-97	D099		S	4	236	133	41	13	11
		GD099		S	4	236	133	41	13	11
			DM004			200				
1.5 TD	93-2000	D099		S	4	236	133	41	13	11
		GD099		S	4	236	133	41	13	11
			DM004			200				
1.7 D	96-2000	D099		S	4	236	133	41	13	11
		GD099		S	4	236	133	41	13	11
			DM004			200				

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
VAUXHALL-OPEL CONTD.										
Corsa Contd.										
1.7 D	2000-	D1075		S	4	240		41	11	10
		GD1075		S	4	240		41	11	10
			DM050			200				
1.7 D	2000-	D1121		V	4	240			20	18
		GD1121		V	4	240			20	18
			DM051			200				
1.7 TD	2000-	D1061		V	4	260		41	24	22
		GD1061		V	4	260		41	24	22
			DM050			200				
			DM051			200				
Firenza										
1.1	71-76	D058		S	4	217	110	29	10	8
1.3	71-76	D058		S	4	217	110	29	10	8
1.6	71-76	D058		S	4	217	110	29	10	8
1.8	71-76	D533		S	4	255	93	29	10	8
2.0	71-76	D533		S	4	255	93	29	10	8
2.3	71-76	D533		S	4	255	93	29	10	8
Frontera										
2.0	91-95	D534		V	6T	257	130	36	22	20
2.0	95-98	D635		V	6T	280	130	37	26	24
			D636	V	6	313	190	80	18	16
2.2	95-	D635		V	6T	280	130	37	26	24
			D636	V	6	313	190	80	18	16
2.2 (ABS)	95-	D637		V	6	280	130	37	26	24
			D636	V	6	313	190	80	18	16
2.4	91-95	D534		V	6T	257	130	36	22	20
3.2	98-	D635		V	6T	280	130	37	26	24
			D636	V	6	313	190	80	18	16
3.2 (ABS)	98-	D637		V	6	280	130	37	26	24
			D636	V	6	313	190	80	18	16
2.2 TD	98-	D635		V	6T	280	130	37	26	24
			D636	V	6	313	190	80	18	16
2.2 TD (ABS)	98-	D637		V	6	280	130	37	26	24
			D636	V	6	313	190	80	18	16
2.3 TD	91-95	D534		V	6T	257	130	36	22	20
2.5 TD	96-98	D635		V	6T	280	130	37	26	24
			D636	V	6	313	190	80	18	16
2.5 TD (ABS)	96-98	D637		V	6	280	130	37	26	24
			D636	V	6	313	190	80	18	16
2.8 TD	95-97	D635		V	6T	280	130	37	26	24
			D636	V	6	313	190	80	18	16
2.8 TD (ABS)	95-97	D637		V	6	280	130	37	26	24
			D636	V	6	313	190	80	18	16
Kadett										
1.0	65-79	D006		S	4	238	126	55	11	10
			DM001			200				
1.0	79-83	D082		S	4	236	132	41	10	9
		GD082		S	4	236	132	41	10	9
			DM001			200				
1.2	65-79	D006		S	4	238	126	55	11	10
			DM001			200				
1.2	79-83	D082		S	4	236	132	41	10	9
		GD082		S	4	236	132	41	10	9
			DM001			200				
1.3	79-83	D082		S	4	236	132	41	10	9
		GD082		S	4	236	132	41	10	9
			DM001			200				
1.6	81-83	D099		S	4	236	133	41	13	11
		GD099		S	4	236	133	41	13	11
			DM002			230				
1.9	75-79	D005		S	4	246	126	55	13	11
			DM002			230				

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
VAUXHALL-OPEL CONTD.										
Kadett Contd.										
2.0	75-79	D005		S	4	246	126	55	13	11
			DM002			230				
Magnum										
1.8	73-77	D533		S	4	255	93	29	10	8
2.3	73-77	D533		S	4	255	93	29	10	8
Manta										
1.6	70-74	D006		S	4	238	126	55	11	10
1.6	75-82	D005		S	4	246	126	55	13	11
1.8	82-88	D005		S	4	246	126	55	13	11
1.9	70-74	D006		S	4	238	126	55	11	10
1.9	75-77	D005		S	4	246	126	55	13	11
2.0	77-88	D005		S	4	246	126	55	13	11
2.4 (400 GTE)	81-88	D125		V	5	271	141	59	22	20
Meriva										
1.6	2003-	D1061		V	4	260		41	24	22
		GD1061		V	4	260		41	24	22
			D1108	S	4	240		41	10	8
1.8	2003-									
1.7 TD	2003-									
Monterey										
3.2	94-99	D635		V	6T	280	130	37	26	24
			D636	V	6	313	190	80	18	16
3.2 (ABS)	94-99	D637		V	6T	280	130	37	26	24
			D636	V	6	313	190	80	18	16
3.1 TD	94-99	D635		V	6T	280	130	37	26	24
			D636	V	6	313	190	80	18	16
3.1 TD (ABS)	94-99	D637		V	6T	280	130	37	26	24
			D636	V	6	313	190	80	18	16
Monza										
(88mm flange)	78-84	D125		V	5	271	141	59	22	20
			D221	S	5	279	170	83	10	8
(94mm flange)	84-87	D156		V	5	271	140	60	22	20
			D221	S	5	279	170	83	10	8
Nova										
1.0	83-91	D082		S	4	236	132	41	10	9
		GD082		S	4	236	132	41	10	9
			DM004			200				
1.0	91-93	D099		S	4	236	133	41	13	11
		GD099		S	4	236	133	41	13	11
			DM004			200				
1.2	83-91	D082		S	4	236	132	41	10	9
		GD082		S	4	236	132	41	10	9
			DM004			200				
1.2	91-93	D099		S	4	236	133	41	13	11
		GD099		S	4	236	133	41	13	11
			DM004			200				
1.3	85-91	D082		S	4	236	132	41	10	9
		GD082		S	4	236	132	41	10	9
			DM004			200				
1.4	89-91	D082		S	4	236	132	41	10	9
		GD082		S	4	236	132	41	10	9
			DM004			200				
1.4	91-93	D099		S	4	236	133	41	13	11
		GD099		S	4	236	133	41	13	11
			DM004			200				
1.4 SE	91-93	D129		V	4	236	132	41	20	18
		TGD129		V	4	236	132	41	20	18
			DM004			200				

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
VAUXHALL-OPEL CONTD.										
Nova Contd.										
1.6	88-93	D129		V	4	236	132	41	20	18
		TGD129		V	4	236	132	41	20	18
			DM004			200				
1.5 D	87-93	D099		S	4	236	133	41	13	11
		GD099		S	4	236	133	41	13	11
			DM004			200				
1.5 TD	88-93	D099		S	4	236	133	41	13	11
		GD099		S	4	236	133	41	13	11
			DM004			200				
Omega										
2.0	94-96	D777		V	5	286	150	59	24	22
			D778	S	5	286	168	69	12	10
2.0	97-2000	D764		V	5	296	149	59	28	26
		GD764		V	5	296	149	59	28	26
			D778	S	5	286	168	69	12	10
2.2	99-	D764		V	5	296	149	59	28	26
		GD764		V	5	296	149	59	28	26
			D778	S	5	286	168	69	12	10
2.5 V6	94-2000	D764		V	5	296	149	59	28	26
		GD764		V	5	296	149	59	28	26
			D778	S	5	286	168	69	12	10
2.6	2001-	D764		V	5	296	149	59	28	26
		GD764		V	5	296	149	59	28	26
			D778	S	5	286	168	69	12	10
3.0 V6	94-2000	D764		V	5	296	149	59	28	26
		GD764		V	5	296	149	59	28	26
			D778	S	5	286	168	69	12	10
3.2	2001-	D764		V	5	296	149	59	28	26
		GD764		V	5	296	149	59	28	26
			D778	S	5	286	168	69	12	10
2.0 TD	98-99	D764		V	5	296	149	59	28	26
		GD764		V	5	296	149	59	28	26
			D778	S	5	286	168	69	12	10
2.2 TD	2001-	D764		V	5	296	149	59	28	26
		GD764		V	5	296	149	59	28	26
			D778	S	5	286	168	69	12	10
2.5 TD	94-2000	D764		V	5	296	149	59	28	26
		GD764		V	5	296	149	59	28	26
			D778	S	5	286	168	69	12	10
Rekord										
1.9	63-74	D006		S	4	238	126	55	11	10
1.9	74-77	D005		S	4	246	126	55	13	11
Royale										
2.8	78-82	D125		V	5	271	141	59	22	20
			D221	S	5	279	170	83	10	8
3.0	80-82	D156		V	5	271	140	60	22	20
			D221	S	5	279	170	83	10	8
Senator										
2.5 (88mm Hub)	78-84	D125		V	5	271	141	59	22	20
			D221	S	5	279	170	83	10	8
2.5 (95mm Hub)	84-87	D156		V	5	271	140	60	22	20
			D221	S	5	279	170	83	10	8
2.5	87-90	D474		V	5	280	150	58	24	21
			D477	S	5	270	170	67	10	8
2.6	90-93	D474		V	5	280	150	58	24	21
			D477	S	5	270	170	67	10	8
2.8	78-84	D125		V	5	271	141	59	22	20
			D221	S	5	279	170	83	10	8
3.0 (88mm Hub)	78-84	D125		V	5	271	141	59	22	20
			D221	S	5	279	170	83	10	8

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
VAUXHALL-OPEL CONTD.										
Senator Contd.										
3.0 (95mm Hub)	84-87	D156		V	5	271	140	60	22	20
			D221	S	5	279	170	83	10	8
3.0	87-92	D474		V	5	280	150	58	24	21
			D477	S	5	270	170	67	10	8
3.0 24v	89-93	D764		V	5	296	149	59	28	25
		GD764		V	5	296	149	59	28	26
			D477	S	5	270	170	67	10	8
Signum										
2.0 Turbo	2003-									
2.2	2003-	D1119		V	5	285		42	25	23
		GD1119		V	5	285		42	25	23
3.2	2003-	D1120		V	5	302		48	28	26
		GD1120		V	5	302		48	28	26
3.2	2003-	D1187		V	5	314				
		GD1187		V	5	314				
2.0 TD	2003-	D1119		V	5	285		42	25	23
		GD1119		V	5	285		42	25	23
2.2 TD	2003-	D1119		V	5	285		42	25	23
		GD1119		V	5	285		42	25	23
3.0 TD	2003-	D1120		V	5	302		48	28	26
		GD1120		V	5	302		48	28	26
3.0 TD	2003-	D1187		V	5	314				
		GD1187		V	5	314				
Sintra										
2.2	96-2000	D922		V	5	278	162	52	32	30
			D1042	S	5	279	191	51	11	10
3.0	96-2000	D922		V	5	278	162	52	32	30
			D1042	S	5	279	191	51	11	10
2.2 TD	99-2000	D922		V	5	278	162	52	32	30
			D1042	S	5	279	191	51	11	10
Speedster										
2.0 Turbo	2003-	D821		V	5	288	150	43	25	23
		GD821		V	5	288	150	43	25	23
			D821	V	5	288	150	43	25	23
			GD821	V	5	288	150	43	25	23
2.2	2000-	D821		V	5	288	150	43	25	23
		GD821		V	5	288	150	43	25	23
			D821	V	5	288	150	43	25	23
			GD821	V	5	288	150	43	25	23
Tigra										
1.4	94-2001	D581		V	4	255	137	41	20	18
		TGD581		V	4	255	137	41	20	18
			DM004			200				
1.6	94-2001	D581		V	4	255	137	41	20	18
		TGD581		V	4	255	137	41	20	18
			DM004			200				
Vectra										
1.6	95-2000	D291		V	4	258	134	41	24	22
		TGD291		V	4	258	134	41	24	22
			DM042			230				
1.6 16v	95-2000	D291		V	4	258	134	41	24	22
		TGD291		V	4	258	134	41	24	22
			D852	S	4	270	170	69	10	8
			GD852	S	4	270	170	69	10	8
1.6 16v	2000-2002	D821		V	5	288	150	43	25	23
		GD821		V	5	288	150	43	25	23
			D853	S	5	286	170	69	10	8
			GD853	S	5	286	170	69	10	8

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
VAUXHALL-OPEL CONTD.										
Vectra Contd.										
1.8	95-2000	D291		V	4	258	134	41	24	22
		TGD291		V	4	258	134	41	24	22
			D852	S	4	270	170	69	10	8
			GD852	S	4	270	170	69	10	8
1.8	2000-2002	D821		V	5	288	150	43	25	23
		GD821		V	5	288	150	43	25	23
			D853	S	5	286	170	69	10	8
			GD853	S	5	286	170	69	10	8
1.8	2002-	D1119		V	5	285			25	23
		GD1119		V	5	285			25	23
2.0	95-2000	D291		V	4	258	134	41	24	22
		TGD291		V	4	258	134	41	24	22
			D852	S	4	270	170	69	10	8
			GD852	S	4	270	170	69	10	8
2.0 16v	95-2000	D821		V	5	288	150	43	25	23
		GD821		V	5	288	150	43	25	23
			D853	S	5	286	170	69	10	8
			GD853	S	5	286	170	69	10	8
2.0	2002-	D1119		V	5	285		42	25	23
		GD1119		V	5	285		42	25	23
2.0 Turbo	2003-									
2.2	2000-2002	D821		V	5	288	150	43	25	23
		GD821		V	5	288	150	43	25	23
			D853	S	5	286	170	69	10	8
			GD853	S	5	286	170	69	10	8
2.2	2002-	D1119		V	5	285		42	25	23
		GD1119		V	5	285		42	25	23
2.5	95-2000	D821		V	5	288	150	43	25	23
		GD821		V	5	288	150	43	25	23
			D853	S	5	286	170	69	10	8
			GD853	S	5	286	170	69	10	8
2.6	2000-2002	D821		V	5	288	150	43	25	23
		GD821		V	5	288	150	43	25	23
			D853	S	5	286	170	69	10	8
			GD853	S	5	286	170	69	10	8
3.2	2002-2003	D1120		V	5	302		48	28	26
		GD1120		V	5	302		48	28	26
3.2	2003-	D1187		V	5	314				
		GD1187		V	5	314				
1.7 TD	95-96	D291		V	4	258	134	41	24	22
		TGD291		V	4	258	134	41	24	22
			D852	S	4	270	170	69	10	8
			GD852	S	4	270	170	69	10	8
			DM042			230				
2.0 D	96-2000	D291		V	4	258	134	41	24	22
		TGD291		V	4	258	134	41	24	22
			D852	S	4	270	170	69	10	8
			GD852	S	4	270	170	69	10	8
			DM042			230				
2.0 TD	97-2000	D821		V	5	288	150	43	25	23
		GD821		V	5	288	150	43	25	23
			D853	S	5	286	170	69	10	8
			GD853	S	5	286	170	69	10	8
2.0TD	2000-2002	D821		V	5	288	150	43	25	23
		GD821		V	5	288	150	43	25	23
			D853	S	5	286	170	69	10	8
			GD853	S	5	286	170	69	10	8
2.0 TD	2002-	D1119		V	5	285		42	25	23
		GD1119		V	5	285		42	25	23
2.2 TD	2000-2002	D821		V	5	288	150	43	25	23
		GD821		V	5	288	150	43	25	23
			D853	S	5	286	170	69	10	8
			GD853	S	5	286	170	69	10	8
2.2 TD	2002-	D1119		V	5	285		42	25	23
		GD1119		V	5	285		42	25	23

BRAKE DISCS & DRUMS - APPLICATIONS

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
VAUXHALL-OPEL CONTD.										
Vectra Contd.										
3.0 TD	2003-	D1120		V	5	302		48	28	26
		GD1120		V	5	302		48	28	26
3.0 TD	2003-	D1187		V	5	314				
		GD1187		V	5	314				
Victor										
(FD) (Girling)	67-76	D533		S	4	255	93	29	10	8
Viva										
Lockheed	63-78	D058		S	4	217	110	29	10	8
Girling	68-73	D533		S	4	255	93	29	10	8
VX220										
2.0 Turbo	2003-	D821		V	5	288	150	43	25	23
		GD821		V	5	288	150	43	25	23
			D821	V	5	288	150	43	25	23
			GD821	V	5	288	150	43	25	23
2.2	2000-	D821		V	5	288	150	43	25	23
		GD821		V	5	288	150	43	25	23
			D821	V	5	288	150	43	25	23
			GD821	V	5	288	150	43	25	23
Zafira										
1.6	99-	D960		V	5	280	154	42	25	22
1.6	99-	D900		V	4	256	132	41	24	22
1.8	99-	D960		V	5	280	154	42	25	22
			D901	S	5	264	155	41	10	9
1.8	99-	D900		V	4	256	132	41	24	22
2.0 Turbo	2002-	D1070		V	5	308		42	25	23
		GD1070		V	5	308		42	25	23
			D901	S	5	264	155	41	10	9
2.2	2000-	D960		V	5	280	154	42	25	22
			D901	S	5	264	155	41	10	9
2.0 D	99-2000	D960		V	5	280	154	42	25	22
			D901	S	5	264	155	41	10	9
2.0 D	99-2000	D900		V	4	256	132	41	24	22
2.0 TD	2000-	D960		V	5	280	154	42	25	22
			D901	S	5	264	155	41	10	9
2.0 TD	2000-	D900		V	4	256	132	41	24	22
VAUXHALL-OPEL COMM (Inc. Bedford)										
Arena										
1.9 D	97-	D022		V	6T	252	115	54	24	22
2.5 D	97-	D022		V	6T	252	115	54	24	22
Astravan										
1.3	82-85	D082		S	4	236	132	41	10	9
			DM006			200				
			DM002			230				
1.3	85-91	D099		S	4	236	133	41	13	11
			DM002			230				
1.4	89-98	D099		S	4	236	133	41	13	11
			DM001			200				
			DM002			230				
1.6	82-91	D099		S	4	236	133	41	13	11
			DM002			230				
1.6	91-98	D129		V	4	236	132	41	20	18
			DM001			200				
1.6	98-	D900		V	4	256	132	41	24	22
			DM042			230				
1.7 D	89-91	D099		S	4	236	133	41	13	11
			DM002			230				

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
VAUXHALL-OPEL COMM. CONTD. (Inc. Bedford)										
Astravan Contd.										
1.7 D	91-98	D129		V	4	236	132	41	20	18
			DM001			200				
1.7 TD	95-98	D129		V	4	236	132	41	20	18
			DM001			200				
1.7 TD	98-	D900		V	4	256	132	41	24	22
			DM042			230				
2.0 TD	98-	D900		V	4	256	132	41	24	22
			D898	S	4	240	151	41	10	9
Astramax										
1.3	85-89	D099		S	4	236	133	41	13	11
			DM006			200				
			DM002			230				
1.6	85-91	D129		V	4	236	132	41	20	18
			DM006			200				
			DM002			230				
1.6 D	85-89	D129		V	4	236	132	41	20	18
			DM001			200				
1.7 D	89-91	D099		S	4	236	133	41	13	11
			DM002			230				
1.7 D	90-96	D129		V	4	236	132	41	20	18
			DM002			230				
Brava										
2.3	88-96	D534		V	6T	257	130	36	22	20
2.3 4WD	88-96	D534		V	6T	257	130	36	22	20
2.2 D	88-90	D534		V	6T	257	130	36	22	20
2.2 D 4WD	88-90	D534		V	6T	257	130	36	22	20
2.5 D	90-96	D534		V	6T	257	130	36	22	20
2.5 D 4WD	90-96	D534		V	6T	257	130	36	22	20
2.5 TD	96-	D534		V	6T	257	130	36	22	20
Chevanne										
1.3	76-82	D006		S	4	238	126	55	11	10
			DM001			200				
Combo										
1.4	93-2001	D129		V	4	236	132	41	20	18
			DM002			230				
1.6	2002-	D1061		V	4	260		41	24	22
			DM051			200				
1.7 D	93-2001	D129		V	4	236	132	41	20	18
			DM002			230				
1.7 D	2002-	D1075		S	4	240		41	11	10
			DM050			200				
1.7 D	2002-	D1121		V	4	240			20	18
			DM050			200				
1.7 TD	2002-	D1061		V	4	260		41	24	22
			DM051			200				
Corsa Van										
1.2	94-2000	D129		V	4	236	132	41	20	18
			DM002			230				
1.2	2000-	D1075		S	4	240		41	11	10
			DM050			200				
1.2	2000-	D1121		V	4	240			20	18
			DM050			200				
1.4	94-2000	D129		V	4	236	132	41	20	18
			DM002			230				
1.3 TD	2003-									
1.7 D	94-2000	D129		V	4	236	132	41	20	18
			DM002			230				
1.7 D	2000-	D1075		S	4	240		41	11	10
			DM050			200				

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
VAUXHALL-OPEL COMM. CONTD. (Inc. Bedford)										
Corsa Van Contd.										
1.7 D	2000-	D1121		V	4	240			20	18
			DM050			200				
1.7 TD	2000-	D1061		V	4	260		41	24	22
			DM051			200				
Midi										
1.8	85-88	D285		V		252	124	34	18	16
2.0	88-94	D285		V		252	124	34	18	16
2.0 D	85-88	D285		V		252	124	34	18	16
2.2 D	88-94	D285		V		252	124	34	18	16
2.4 D	94-	D285		V		252	124	34	18	16
2.0 TD	88-90	D285		V		252	124	34	18	16
Movano										
2.2 TD (15" Wheels)	2000-	D983		V	6	280		62	24	21
2.2 TD (16" Wheels)	2000-	D1112		V	5	305		80	27	25
			D1147	S	5	305		66	12	11
2.5 TD (15" Wheels)	99-	D983		V	6	280		62	24	21
2.5 TD (16" Wheels)	2000-	D1112		V	5	305		80	27	25
			D1147	S	5	305		66	12	11
2.8 TD (16" Wheels)	2000-	D1112		V	5	305		80	27	25
			D1147	S	5	305		66	12	11
Nova Van										
1.2	90-93	D082		S	4	236	132	41	10	8
			DM004			200				
1.5 D	90-93	D099		S	4	236	133	41	13	11
			DM004			200				
1.5 TD	90-93	D099		S	4	236	133	41	13	11
			DM004			200				
Rascal										
1.0	86-93	D469		S	4T	215	120	33	10	9
Vivaro										
2.0	2002-	D1182		V	5	305		50	28	26
1.9 D	2002-	D1182		V	5	305		50	28	26
1.9 TD	2001-	D1182		V	5	305		50	28	26
2.5 TD	2003-									

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
VOLKSWAGEN										
Beetle										
1300 (TYP 1)	67-74	D050		S	4T	278	170	84	10	9
1302 (TYP 1)	70-72	D050		S	4T	278	170	84	10	9
1303 (TYP 1)	72-79	D050		S	4T	278	170	84	10	9
1500 (TYP 1)	66-70	D050		S	4T	278	170	84	10	9
1500 (TYP 3)	66-70	D050		S	4T	278	170	84	10	9
1600 (TYP 3)	65-71	D050		S	4T	278	170	84	10	9
1.6	2000-	D819		V	5	281	145	36	22	20
		GD819		V	5	281	145	36	22	20
1.8 Turbo	2001-	D816	GD816	S	5	233	135	40	9	7
				S	5	233	135	40	9	7
		D818	GD818	V	5	288	147	34	25	23
				V	5	288	147	34	25	23
2.0	99-	D819	GD819	S	5	233	135	40	9	7
				S	5	233	135	40	9	7
		D816	GD816	V	5	281	145	36	22	20
				V	5	281	145	36	22	20
2.3	2001-	D818	GD818	S	5	233	135	40	9	7
				S	5	233	135	40	9	7
		D816	GD816	V	5	288	147	34	25	23
				V	5	288	147	34	25	23
2.3	2001-	D930	GD930	S	5	233	135	40	9	7
				S	5	233	135	40	9	7
		D931	GD931	V	5	312		35	25	23
				V	5	312		35	25	23
3.2	2001-	D930	GD930	V	5	256	148	37	22	20
				V	5	256	148	37	22	20
		D931	GD931	V	5	312		35	25	23
				V	5	312		35	25	23
1.9 TD	99-	D819	GD819	V	5	281	145	36	22	20
				V	5	281	145	36	22	20
		D816	GD816	S	5	233	135	40	9	7
				S	5	233	135	40	9	7
Bora										
1.6	99-	D819	GD819	V	5	281	145	36	22	20
				V	5	281	145	36	22	20
		D816	GD816	S	5	233	135	40	9	7
				S	5	233	135	40	9	7
1.8 Turbo	2001-	D819	GD819	V	5	281	145	36	22	20
				V	5	281	145	36	22	20
		D816	GD816	S	5	233	135	40	9	7
				S	5	233	135	40	9	7
1.8 Turbo	2001-	D818	GD818	V	5	288	147	34	25	23
				V	5	288	147	34	25	23
		D816	GD816	S	5	233	135	40	9	7
				S	5	233	135	40	9	7
2.0	99-	D819	GD819	V	5	281	145	36	22	20
				V	5	281	145	36	22	20
		D816	GD816	S	5	233	135	40	9	7
				S	5	233	135	40	9	7
2.3	99-	D818	GD818	V	5	288	147	34	25	23
				V	5	288	147	34	25	23
		D816	GD816	S	5	233	135	40	9	7
				S	5	233	135	40	9	7
2.8	2000-	D930	GD930	V	5	312		35	25	23
				V	5	312		35	25	23
		D931	GD931	V	5	256	148	37	22	20
				V	5	256	148	37	22	20
1.9 TD (90) (110)	99-	D819	GD819	V	5	281	145	36	22	20
				V	5	281	145	36	22	20
		D816	GD816	S	5	233	135	40	9	7
				S	5	233	135	40	9	7

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
VOLKSWAGEN CONTD.										
Bora Contd.										
1.9 TD (130) (150)	2001-	D818		V	5	288	147	34	25	23
		GD818		V	5	288	147	34	25	23
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.9 TD (130) (150)	2001-	D930		V	5	312		35	25	23
		GD930		V	5	312		35	25	23
			D931	V	5	256	148	37	22	20
			GD931	V	5	256	148	37	22	20
Caddy Combi										
1.4	2001-									
1.9 D	2001-									
1.9 TD	2001-									
Caravelle										
1.8	90-95	D767		S	5	260	167	65	16	14
1.8 (ABS)	90-95	D768		V	5	280	167	65	24	22
2.0	90-95	D767		S	5	260	167	65	16	14
2.0 (ABS)	90-95	D768		V	5	280	167	65	24	22
2.0	96-	D1157		S	5	282		55	18	16
2.5 (15" Wheels)	96-	D1158		V	5	280		56	24	22
2.5 (16" Wheels)	96-	D1171		V	5	300		56	24	22
2.8 (15" Wheels)	96-	D1158		V	5	280		56	24	22
2.8 (16" Wheels)	96-2000	D1171		V	5	300		56	24	22
2.8 (16" Wheels)	2000-	D1139		V	5	313		56	24	22
1.9 D	90-95	D767		S	5	260	167	65	16	14
1.9 D (ABS)	90-95	D768		V	5	280	167	65	24	22
2.4 D	90-95	D767		S	5	260	167	65	16	14
2.4 D (ABS)	90-95	D768		V	5	280	167	65	24	22
2.5 TD (15" Wheels)	96-	D1158		V	5	280		56	24	22
2.5 TD (16" Wheels)	96-	D1171		V	5	300		56	24	22
Corrado										
1.8 16v	88-92	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			D167	S	4T	226	135	71	10	8
			GD167	S	4T	226	135	71	10	8
1.8 G60	88-92	D480		V	4	280	150	40	22	20
		GD480		V	4	280	150	40	22	20
			D167	S	4T	226	135	71	10	8
			GD167	S	4T	226	135	71	10	8
2.0 8v, 16v	92-96	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			D167	S	4T	226	135	71	10	8
			GD167	S	4T	226	135	71	10	8
2.9 VR6	91-96	D578		V	5	280	150	29	22	20
		GD578		V	5	280	150	29	22	20
			D577	S	5T	226	135	72	10	8
			GD577	S	5T	226	135	72	10	8
Derby										
1.1	75-81	D017		S	4	238	135	44	8	7
1.1	81-88	D047	DM003	S	4	180	135	39	10	8
1.3	75-81	D017	DM003	S	4	180	135	44	8	7
1.3	81-88	D047	DM003	S	4	180	135	39	10	8
			DM003			180				

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
VOLKSWAGEN CONTD.										
Golf/Jetta										
1.1	74-75	D053		S	4	239	135	35	12	10
			DM003			180				
1.1	75-91	D047		S	4	239	135	39	10	8
			DM003			180				
1.3	79-91	D047		S	4	239	135	39	10	8
			DM003			180				
1.3 (ABS)	86-93	D053		S	4	239	135	35	12	10
1.4	91-96	D053		S	4	239	135	35	12	10
			DM020			200				
1.4	95-97	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			DM020			200				
1.4	97-99	D817		V	5	256	150	36	22	20
		GD817		V	5	256	150	36	22	20
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.4 16v	99-03	D819		V	5	281	145	36	22	20
		GD819		V	5	281	145	36	22	20
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.4	2003-	D1200		V	5	280			22	20
1.5	74-83	D053		S	4	239	135	35	12	10
			DM003			180				
1.6	75-83	D053		S	4	239	135	35	12	10
			DM003			180				
1.6 GLi Cabriolet	79-82	D095		V	4	239	135	39	20	18
		TGD095		V	4	239	135	39	20	18
			DM003			180				
1.6	83-86	D047		S	4	239	135	39	10	8
			DM003			180				
1.6 (75 BHP)	86-91	D053		S	4	239	135	35	12	10
			DM003			180				
1.6	92-97	D053		S	4	239	135	35	12	10
			DM020			200				
1.6	94-97	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			DM020			200				
1.6	94-97	D479		S	4	256	145	39	13	11
			DM020			200				
1.6	97-99	D817		V	5	256	150	36	22	20
		GD817		V	5	256	150	36	22	20
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.6	97-03	D819		V	5	281	145	36	22	20
		GD819		V	5	281	145	36	22	20
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.6	2003-	D1200		V	5	280			22	20
1.6 GT	92-97	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			D167	S	4T	226	135	71	10	8
			GD167	S	4T	226	135	71	10	8
1.6 GTi	76-83	D095		V	4	239	135	39	20	18
		TGD095		V	4	239	135	39	20	18
			DM003			180				
1.8 Cabriolet	82-93	D095		V	4	239	135	39	20	18
		TGD095		V	4	239	135	39	20	18
			DM003			180				
1.8 Cabriolet	93-97	D479		S	4	256	145	39	13	11
			DM020			200				
1.8	84-91	D053		S	4	239	135	35	12	10
			DM003			180				
1.8	92-97	D053		S	4	239	135	35	12	10
			DM020			200				

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
VOLKSWAGEN CONTD.										
Golf/Jetta Contd.										
1.8	93-96	D479		S	4	256	145	39	13	11
			DM020			200				
1.8	96-97	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			DM020			200				
1.8	97-03	D819		V	5	281	145	36	22	20
		GD819		V	5	281	145	36	22	20
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.8i	84-91	D095		V	4	239	135	39	20	18
		TGD095		V	4	239	135	39	20	18
			D167	S	4T	226	135	71	10	8
			GD167	S	4T	226	135	71	10	8
1.8 GT	85-91	D095		V	4	239	135	39	20	18
		TGD095		V	4	239	135	39	20	18
			D167	S	4T	226	135	71	10	8
			GD167	S	4T	226	135	71	10	8
1.8 GTi	82-83	D095		V	4	239	135	39	20	18
		TGD095		V	4	239	135	39	20	18
			DM003			180				
1.8 GTi	84-91	D095		V	4	239	135	39	20	18
		TGD095		V	4	239	135	39	20	18
			D167	S	4T	226	135	71	10	8
			GD167	S	4T	226	135	71	10	8
1.8 GTi	91-97	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			D167	S	4T	226	135	71	10	8
			GD167	S	4T	226	135	71	10	8
1.8 GTi	97-03	D819		V	5	281	145	36	22	20
		GD819		V	5	281	145	36	22	20
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.8 GTi 16v	86-88	D095		V	4	239	135	39	20	18
		TGD095		V	4	239	135	39	20	18
			D167	S	4T	226	135	71	10	8
			GD167	S	4T	226	135	71	10	8
1.8 GTi 16v	88-91	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			D167	S	4T	226	135	71	10	8
			GD167	S	4T	226	135	71	10	8
1.8 G60	89-91	D480		V	4	280	150	40	22	20
		GD480		V	4	280	150	40	22	20
			D167	S	4T	226	135	71	10	8
			GD167	S	4T	226	135	71	10	8
1.8 Syncro	85-91	D053		S	4	239	135	35	12	10
1.8 Syncro G60	89-91	D480		V	4	280	150	40	22	20
		GD480		V	4	280	150	40	22	20
			D047	S	4	239	135	39	10	8
1.8 Turbo	97-03	D818		V	5	288	147	34	25	23
		GD818		V	5	288	147	34	25	23
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
2.0	91-97	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			D167	S	4T	226	135	71	10	8
			GD167	S	4T	226	135	71	10	8
2.0	98-04	D819		V	5	281	145	36	22	20
		GD819		V	5	281	145	36	22	20
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
2.0	2004-	D1201		V	5	288			25	23
2.0 GTi	91-97	D578		V	5	280	150	29	22	20
		GD578		V	5	280	150	29	22	20
			D577	S	5T	226	135	72	10	8
			GD577	S	5T	226	135	72	10	8

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
VOLKSWAGEN CONTD.										
Golf/Jetta Contd.										
2.0 GTi 8v	96-03	D776		V	5	288	145	28	25	23
		GD776		V	5	288	145	28	25	23
			D577	S	5T	226	135	72	10	8
			GD577	S	5T	226	135	72	10	8
2.0 GTi 16v	93-96	D578		V	5	280	150	29	22	20
		GD578		V	5	280	150	29	22	20
			D577	S	5T	226	135	72	10	8
			GD577	S	5T	226	135	72	10	8
2.0 GTi 16v	96-03	D776		V	5	288	145	28	25	23
		GD776		V	5	288	145	28	25	23
			D577	S	5T	226	135	72	10	8
			GD577	S	5T	226	135	72	10	8
2.0 Cabriolet	93-97	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			DM020			200				
2.3	97-03	D818		V	5	288	147	34	25	23
		GD818		V	5	288	147	34	25	23
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
2.8 VR6	91-95	D578		V	5	280	150	29	22	20
		GD578		V	5	280	150	29	22	20
			D577	S	5T	226	135	72	10	8
			GD577	S	5T	226	135	72	10	8
2.8 VR6	95-98	D776		V	5	288	145	28	25	23
		GD776		V	5	288	145	28	25	23
			D577	S	5T	226	135	72	10	8
			GD577	S	5T	226	135	72	10	8
2.8 4 Motion	99-03	D930		V	5	312		35	25	23
		GD930		V	5	312		35	25	23
			D931	V	5	256	148	37	22	20
			GD931	V	5	256	148	37	22	20
3.2 1.6 D	2002- 80-84	D047		S	4	239	135	39	10	8
			DM003			180				
1.6 D	84-86	D053		S	4	239	135	35	12	10
			DM003			180				
1.6 D Manual	86-91	D047		S	4	239	135	39	10	8
			DM003			180				
1.6 D Automatic	86-88	D053		S	4	239	135	35	12	10
			DM003			180				
1.6 TD	83-91	D053		S	4	239	135	35	12	10
			DM003			180				
1.9 D	91-97	D053		S	4	239	135	35	12	10
			DM020			200				
1.9 D	93-97	D479		S	4	256	145	39	13	11
			DM020			200				
1.9 D	95-97	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			DM020			200				
1.9 D	96-97	D095		V	4	239	135	35	20	18
		TGD095		V	4	239	135	35	20	18
			DM020			200				
1.9 D	97-03	D817		V	5	256	150	36	22	20
		GD817		V	5	256	150	36	22	20
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.9 D	97-03	D819		V	5	281	145	36	22	20
		GD819		V	5	281	145	36	22	20
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.9 TD	91-95	D053		S	4	239	135	35	12	10
			DM020			200				
1.9 TD	93-95	D479		S	4	256	145	39	13	11
			DM020			200				

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
VOLKSWAGEN CONTD.										
Golf/Jetta Contd.										
1.9 TD	96-97	D095		V	4	239	135	35	20	18
		TGD095		V	4	239	135	35	20	18
			DM020			200				
1.9 TD	96-97	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			DM020			200				
1.9 GT TD	91-97	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			DM020			200				
1.9 TD (90)	97-2001	D819		V	5	281	145	36	22	20
		GD819		V	5	281	145	36	22	20
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.9 TD (110)	97-2001	D819		V	5	281	145	36	22	20
		GD819		V	5	281	145	36	22	20
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.9 TD (115)	98-2001	D819		V	5	281	145	36	22	20
		GD819		V	5	281	145	36	22	20
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.9 TD (100)	2000-2003	D819		V	5	281	145	36	22	20
		GD819		V	5	281	145	36	22	20
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.9 TD (130)	2001-2003	D818		V	5	288	147	34	25	23
		GD818		V	5	288	147	34	25	23
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.9 TD (130)	2001-2003	D930		V	5	312		35	25	23
		GD930		V	5	312		35	25	23
			D931	V	5	256	148	37	22	20
			GD931	V	5	256	148	37	22	20
1.9 TD (150)	2000-2003	D818		V	5	288	147	34	25	23
		GD818		V	5	288	147	34	25	23
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.9 TD (150)	2001-2003	D930		V	5	312		35	25	23
		GD930		V	5	312		35	25	23
			D931	V	5	256	148	37	22	20
			GD931	V	5	256	148	37	22	20
1.9 TD	2003-	D1200		V	5	280			22	20
2.0 TD	2003-	D1201		V	5	288			25	23
Lupo										
1.0	99-	D810		V	4	239	137	35	18	17
		GD810		V	4	239	137	35	18	17
1.4 (75)	99-	D810		V	4	239	137	35	18	17
		GD810		V	4	239	137	35	18	17
1.4 (100)	99-	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			D1105	S	4	232		39	9	8
1.6	2000-	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			D1105	S	4	232		39	9	8
1.4 TD	2000-	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
1.7 D	99-	D810		V	4	239	137	35	18	17
		GD810		V	4	239	137	35	18	17

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
VOLKSWAGEN CONTD.										
Passat										
1.3	73-82	D047		S	4	239	135	39	10	8
			DM003			180				
1.3	82-85	D053		S	4	239	135	35	12	10
			DM020			200				
1.5	73-75	D053		S	4	239	135	35	12	10
			DM003			180				
1.6	75-88	D053		S	4	239	135	35	12	10
			DM003			180				
			DM020			200				
1.6	88-92	D479		S	4	256	145	39	13	11
			DM020			200				
1.6	97-2000	D890		V	5	280	146	46	22	20
		GD890		V	5	280	146	46	22	20
			D601	S	5	245	145	64	10	8
1.8	83-88	D053		S	4	239	135	35	12	10
			DM003			180				
			DM020			200				
1.8 GT	83-84	D095		V	4	239	135	39	20	18
		TGD095		V	4	239	135	39	20	18
			DM020			200				
1.8	88-93	D479		S	4	256	145	39	13	11
1.8	88-93	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			D167	S	4T	226	135	71	10	8
			GD167	S	4T	226	135	71	10	8
1.8 16v	88-93	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			D167	S	4T	226	135	71	10	8
			GD167	S	4T	226	135	71	10	8
1.8	93-96	D479		S	4	256	145	39	13	11
1.8	96-2000	D890		V	5	280	146	46	22	20
		GD890		V	5	280	146	46	22	20
			D601	S	5	245	145	64	10	8
1.8	2000-	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D601	S	5	245	145	64	10	8
1.8 Turbo	97-98	D911		V	5	282	146	46	25	23
		GD911		V	5	282	146	46	25	23
			D601	S	5	245	145	64	10	8
1.8 Turbo	98-	D602		V	5	288	148	47	25	23
		GD602		V	5	288	148	47	25	23
			D601	S	5	245	145	64	10	8
1.8 Turbo	2000-	D1045		V	5	312		47	25	23
		GD1045		V	5	312		47	25	23
			D601	S	5	245	145	64	10	8
1.8 Syncro	97-	D890		V	5	280	146	46	22	20
		GD890		V	5	280	146	46	22	20
			D909	S	5	245	145	48	10	8
1.9	81-83	D095		V	4	239	135	39	20	18
		TGD095		V	4	239	135	39	20	18
			DM020			200				
2.0	83-88	D095		V	4	239	135	39	20	18
		TGD095		V	4	239	135	39	20	18
			DM020			200				
2.0	88-93	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			D167	S	4T	226	135	71	10	8
			GD167	S	4T	226	135	71	10	8
2.0 Syncro	89-92	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			D047	S	4	239	135	39	10	8
2.0	93-96	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			D167	S	4T	226	135	71	10	8
			GD167	S	4T	226	135	71	10	8

BRAKE DISCS & DRUMS - APPLICATIONS

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
VOLKSWAGEN CONTD.										
Passat Contd.										
2.0 16v	93-96	D776		V	5	288	145	28	25	23
		GD776		V	5	288	145	28	25	23
			D577	S	5T	226	135	72	10	8
			GD577	S	5T	226	135	72	10	8
2.0	96-97	D890		V	5	280	146	46	22	20
		GD890		V	5	280	146	46	22	20
			D601	S	5	245	145	64	10	8
2.0	2000-	D602		V	5	288	147	47	25	23
		GD602		V	5	288	147	47	25	23
			D601	S	5	245	145	64	10	8
2.0	2000-	D1045		V	5	312		47	25	23
		GD1045		V	5	312		47	25	23
			D601	S	5	245	145	64	10	8
2.2	81-84	D095		V	4	239	135	39	20	18
		TGD095		V	4	239	135	39	20	18
			DM020			200				
2.2	85-88	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			D167	S	4T	226	135	71	10	8
			GD167	S	4T	226	135	71	10	8
2.3	97-98	D911		V	5	282	146	46	25	23
		GD911		V	5	282	146	46	25	23
			D601	S	5	245	145	64	10	8
2.3	98-	D602		V	5	288	147	47	25	23
		GD602		V	5	288	147	47	25	23
			D601	S	5	245	145	64	10	8
2.3	2000-	D1045		V	5	312		47	25	23
		GD1045		V	5	312		47	25	23
2.3 Syncro	97-98	D911		V	5	282	146	46	25	23
		GD911		V	5	282	146	46	25	23
			D909	S	5	245	145	48	10	8
2.3 Syncro	98-	D602		V	5	288	147	47	25	23
		GD602		V	5	288	147	47	25	23
			D909	S	5	245	145	48	10	8
2.3 Syncro	2000-	D1045		V	5	312		47	25	23
		GD1045		V	5	312		47	25	23
			D1169	V	5	256		47	22	20
2.8 VR6	91-93	D578		V	5	280	150	29	22	20
		GD578		V	5	280	150	29	22	20
			D577	S	5T	226	135	72	10	8
			GD577	S	5T	226	135	72	10	8
2.8 VR6	93-97	D776		V	5	288	145	28	25	23
		GD776		V	5	288	145	28	25	23
			D577	S	5T	226	135	72	10	8
			GD577	S	5T	226	135	72	10	8
2.8	97-98	D911		V	5	282	146	46	25	23
		GD911		V	5	282	146	46	25	23
			D601	S	5	245	145	64	10	8
2.8	98-	D602		V	5	288	147	47	25	23
		GD602		V	5	288	147	47	25	23
			D601	S	5	245	145	64	10	8
2.8	2000-	D1045		V	5	312		47	25	23
		GD1045		V	5	312		47	25	23
2.8 Syncro	97-98	D911		V	5	282	146	46	25	23
		GD911		V	5	282	146	46	25	23
			D909	S	5	245	145	48	10	8
2.8 Syncro	98-	D602		V	5	288	147	47	25	23
		GD602		V	5	288	147	47	25	23
			D909	S	5	245	145	48	10	8
2.8 Syncro	2000-	D1045		V	5	312		47	25	23
		GD1045		V	5	312		47	25	23
			D1169	V	5	256		47	22	20
4.0 W8	2002-			V	5	334			32	30
				V	5	269			25	23

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
VOLKSWAGEN CONTD.										
Passat Contd.										
1.6 D	80-88	D053		S	4	239	135	35	12	10
			DM003			180				
			DM020			200				
1.6 TD	88-93	D479		S	4	256	145	39	13	11
			DM020			200				
1.9 D	89-93	D479		S	4	256	145	39	13	11
1.9 TD (75)	89-93	D479		S	4	256	145	39	13	11
			D167		4	225	135	71	10	8
1.9 TD (90)	93-95	D479		S	4	256	145	39	13	11
			D167		4	225	135	71	10	8
1.9 TD (90)	95-96	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			D167		4	225	135	71	10	8
			GD167		4	225	135	71	10	8
1.9 TD (90)	96-2000	D890		V	5	280	146	46	22	20
		GD890		V	5	280	146	46	22	20
			D601	S	5	245	145	64	10	8
1.9 TD (100)	2000-	D602		V	5	288	147	47	25	23
		GD602		V	5	288	147	47	25	23
			D601	S	5	245	145	64	10	8
1.9 TD (110)	95-96	D776		V	5	288	145	28	25	23
		GD776		V	5	288	145	28	25	23
			D577	S	5T	226	135	72	10	8
			GD577	S	5T	226	135	72	10	8
1.9 TD (110) (115)	96-98	D911		V	5	282	146	46	25	23
		GD911		V	5	282	146	46	25	23
			D601	S	5	245	145	64	10	8
1.9 TD (110) (115)	98-2000	D602		V	5	288	147	47	25	23
		GD602		V	5	288	147	47	25	23
			D601	S	5	245	145	64	10	8
1.9 TD (130)	2000-	D602		V	5	288	147	47	25	23
		GD602		V	5	288	147	47	25	23
			D601	S	5	245	145	64	10	8
1.9 TD (130)	2000-	D1045		V	5	312		47	25	23
		GD1045		V	5	312		47	25	23
2.5 TD (150)	99-2000	D602		V	5	288	147	47	25	23
		GD602		V	5	288	147	47	25	23
			D601	S	5	245	145	64	10	8
2.5 TD (150)	2000-	D1045		V	5	312		47	25	23
		GD1045		V	5	312		47	25	23
Phaeton										
3.2	2002-			V	5	323			30	28
				V	5	280			22	20
4.2	2003-									
6.0 W12	2002-			V	5	364			34	32
				V	5	335			22	20
2.5 TD	2004-									
5.0 TD	2003-			V	5	364			34	32
				V	5	335			22	20
Polo										
1.0	75-81	D017		S	4	238	135	44	8	7
			DM003			180				
1.0	81-94	D047		S	4	239	135	39	10	8
			DM003			180				
1.0	94-96	D809		S	4	239	138	35	10	9
1.0	96-2001	D810		V	4	239	137	35	18	17
		GD810		V	4	239	137	35	18	17
1.1	75-81	D017		S	4	238	135	44	8	7
			DM003			180				
1.1	81-91	D047		S	4	239	135	39	10	8
			DM003			180				

BRAKE DISCS & DRUMS - APPLICATIONS

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
VOLKSWAGEN CONTD.										
Polo Contd.										
1.2	2002-	D817		V	5	256	150	36	22	20
		GD817		V	5	256	150	36	22	20
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.3	81-94	D047		S	4	239	135	39	10	8
			DM003			180				
1.3 G40	87-94	D095		V	4	239	135	39	20	18
		TGD095		V	4	239	135	39	20	18
			DM003			180				
1.3	94-95	D809		S	4	239	138	35	10	9
			DM003			180				
1.3	95-96	D810		V	4	239	137	35	18	17
		GD810		V	4	239	137	35	18	17
1.4	95-96	D809		S	4	239	138	35	10	9
			DM003			180				
1.4	95-2001	D810		V	4	239	137	35	18	17
		GD810		V	4	239	137	35	18	17
			DM003			180				
1.4 16v	96-2000	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			D167		4	225	135	71	10	8
			GD167		4	225	135	71	10	8
1.4 16v	2000-2001	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			D1105	S	4	232		39	9	8
1.4 GT Sport	96-99	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
1.4 Classic	97-99	D095		V	4	239	135	39	20	18
		TGD095		V	4	239	135	39	20	18
1.4 Sport	2002-	D818		V	5	288	147	34	25	23
		GD818		V	5	288	147	34	25	23
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.4	2002-	D817		V	5	256	150	36	22	20
		GD817		V	5	256	150	36	22	20
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.6	95-96	D810		V	4	239	137	35	18	17
		GD810		V	4	239	137	35	18	17
			DM003			180				
1.6	96-2001	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			DM003			180				
1.6 Classic	97-99	D095		V	4	239	135	39	20	18
		TGD095		V	4	239	135	39	20	18
1.6 GT	2000-2001	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			D1105	S	4	232		39	9	8
1.3 D	85-90	D047		S	4	239	135	39	10	8
			DM003			180				
1.4 D	90-94	D047		S	4	239	135	39	10	8
			DM003			180				
1.4 TD	2000-2001	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
1.4 TD	2002-	D817		V	5	256	150	36	22	20
		GD817		V	5	256	150	36	22	20
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.4TD Sport	2002-	D818		V	5	288	147	34	25	23
		DG818		V	5	288	147	34	25	23
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.7 D	97-99	D810		V	4	239	137	35	18	17
		GD810		V	4	239	137	35	18	17
			DM003			180				

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
VOLKSWAGEN CONTD.										
Polo Contd.										
1.7 D Est	97-99	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
1.7 D Classic	97-99	D095		V	4	239	135	39	20	18
		TGD095		V	4	239	135	39	20	18
1.9 D	94-95	D809		S	4	239	138	35	10	8
			DM003			180				
1.9 D	95-2001	D810		V	4	239	137	35	18	17
		GD810		V	4	239	137	35	18	17
			DM003			180				
			DM020			200				
1.9 D Classic	97-99	D095		V	4	239	135	39	20	18
		TGD095		V	4	239	135	39	20	18
			DM020			200				
1.9 D	2002-	D817		V	5	256	150	36	22	20
		GD817		V	5	256	150	36	22	20
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.9 TD Classic	97-99	D095		V	4	239	135	39	20	18
		TGD095		V	4	239	135	39	20	18
			DM020			200				
1.9 TD	97-2001	D810		V	4	239	137	35	18	17
		GD810		V	4	239	137	35	18	17
			DM020			200				
1.9 TD	97-2001	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			DM020			200				
1.9 TD	2002-	D817		V	5	256	150	36	22	20
		GD817		V	5	256	150	36	22	20
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
1.9TD Sport	2002-	D818		V	5	288	147	34	25	23
		GD818		V	5	288	147	34	25	23
			D816	S	5	233	135	40	9	7
			GD816	S	5	233	135	40	9	7
Santana										
1.3	82-84	D053		S	4	239	135	35	12	10
			DM003			180				
1.6	82-84	D053		S	4	239	135	35	12	10
			DM003			180				
			DM020			200				
1.8	82-84	D053		S	4	239	135	35	12	10
			DM020			200				
1.9	82-84	D095		V	4	239	135	39	20	18
		TGD095		V	4	239	135	39	20	18
			DM020			200				
2.0	82-84	D095		V	4	239	135	39	20	18
		TGD095		V	4	239	135	39	20	18
			DM020			200				
1.6 D	82-84	D053		S	4	239	135	35	12	10
			DM003			180				
Scirocco										
1.5	74-83	D053		S	4	239	135	35	12	10
			DM003			180				
1.6	76-83	D053		S	4	239	135	35	12	10
			DM003			180				
1.6	83-92	D053		S	4	239	135	35	12	10
			DM003			180				
1.6i	76-83	D095		V	4	239	135	39	20	18
		TGD095		V	4	239	135	39	20	18
			DM003			180				

BRAKE DISCS & DRUMS - APPLICATIONS

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
VOLKSWAGEN CONTD.										
Scirocco Contd.										
1.8i	82-92	D095		V	4	239	135	39	20	18
		TGD095		V	4	239	135	39	20	18
			DM003			180				
1.8i 16v	85-92	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			D167	S	4T	226	135	71	10	8
			GD167	S	4T	226	135	71	10	8
Sharan										
1.8 Turbo	98-2000	D837		V	5	288	155	55	25	23
			D838	S	5	268	155	46	10	8
1.8 Turbo (15" Wheels)	2000-2002	D837		V	5	288	155	55	25	23
			D838	S	5	268	155	46	10	8
1.8 Turbo (16" Wheels)	2000-2002	D1140		V	5	300			26	24
			D838	S	5	268	155	46	10	8
1.8 Turbo	2003-									
2.0	95-2000	D837		V	5	288	155	55	25	23
			D838	S	5	268	155	46	10	8
2.0 (15" Wheels)	2000-2002	D837		V	5	288	155	55	25	23
			D838	S	5	268	155	46	10	8
2.0 (16" Wheels)	2000-	D1140		V	5	300			26	24
			D838	S	5	268	155	46	10	8
2.0	2003-									
2.8	95-2000	D837		V	5	288	155	55	25	23
			D838	S	5	268	155	46	10	8
2.8	2000-2002	D1140		V	5	300			26	24
			D838	S	5	268	155	46	10	8
2.8	2003-									
2.8 4x4	2000-2002	D1139		V	5	313		56	26	24
			D1104	S	5	294		41	14	12
2.8 4x4	2003-									
1.9 TD	95-2000	D837		V	5	288	155	55	25	23
			D838	S	5	268	155	46	10	8
1.9 TD	2000-2002	D837		V	5	288	155	55	25	23
			D838	S	5	268	155	46	10	8
1.9 TD 4x4	2000-2002	D1139		V	5	313		56	26	24
			D1104	S	5	294		41	14	12
1.9 TD	2003-									
Touareg										
3.2	2003-									
4.2	2003-									
2.5 TD	2003-									
5.0 TD	2003-									
Touran										
1.6	2003-	D1200		V	5	280			22	20
1.6	2003-	D1201		V	5	288			25	23
2.0	2003-	D1201		V	5	288			25	23
1.9 TD	2003-	D1200		V	5	280			22	20
1.9 TD	2003-	D1201		V	5	288			25	23
2.0 TD	2003-	D1200		V	5	280			22	20
2.0 TD	2003-	D1201		V	5	288			25	23
Vento										
1.6	92-97	D053		S	4	239	135	35	12	10
			DM020			200				
1.6	95-97	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			DM020			200				
1.8	92-99	D053		S	4	239	135	35	12	10
			DM020			200				
1.8	92-99	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			DM020			200				

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
VOLKSWAGEN CONTD.										
Vento Contd.										
1.8	94-97	D479		S	4	256	145	39	13	11
			DM020			200				
1.8 GTi	92-97	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			D167	S	4T	226	135	71	10	8
			GD167	S	4T	226	135	71	10	8
2.0	92-98	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			D167	S	4T	226	135	71	10	8
			GD167	S	4T	226	135	71	10	8
2.0	95-96	D479		S	4	256	145	39	13	11
			D167	S	4T	226	135	71	10	8
2.0 GT	92-96	D578		V	5	280	150	29	22	20
		GD578		V	5	280	150	29	22	20
			D577	S	5T	226	135	72	10	8
			GD577	S	5T	226	135	72	10	8
2.0 GT	96-98	D776		V	5	288	145	28	25	23
		GD776		V	5	288	145	28	25	23
			D577	S	5T	226	135	72	10	8
			GD577	S	5T	226	135	72	10	8
2.8 VR6	92-95	D578		V	5	280	150	29	22	20
		GD578		V	5	280	150	29	22	20
			D577	S	5T	226	135	72	10	8
			GD577	S	5T	226	135	72	10	8
2.8 VR6	95-98	D776		V	5	288	145	28	25	23
		GD776		V	5	288	145	28	25	23
			D577	S	5T	226	135	72	10	8
			GD577	S	5T	226	135	72	10	8
1.9 D	92-99	D053		S	4	239	135	35	12	10
			DM020			200				
1.9 D	96-97	D095		V	4	239	135	39	20	18
		TGD095		V	4	239	135	39	20	18
			DM020			200				
1.9 D (ABS)	95-99	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			D167	S	4T	226	135	71	10	8
			GD167	S	4T	226	135	71	10	8
1.9 TD	92-93	D053		S	4	239	135	35	12	10
			DM020			200				
1.9 TD	93-98	D478		V	4	256	142	38	20	18
		TGD478		V	4	256	142	38	20	18
			DM020			200				
			D167	S	4T	226	135	71	10	8
			GD167	S	4T	226	135	71	10	8
1.9 TD	93-97	D479		S	4	256	145	39	13	11
			DM020			200				
VOLKSWAGEN COMM										
Caddy										
1.4	95-96	D479		S	4	256	145	39	13	11
1.4	96-	D478		V	4	256	142	38	20	18
1.5	84-91	D053		S	4	239	135	35	12	10
1.6	84-95	D053		S	4	239	135	35	12	10
1.6	95-96	D479		S	4	256	145	39	13	11
1.6	96-	D478		V	4	256	142	38	20	18
1.6 D	82-95	D053		S	4	239	135	35	12	10
1.7 D	96-	D478		V	4	256	142	38	20	18
1.9 D	95-96	D479		S	4	256	145	39	13	11
1.9 D	96-	D478		V	4	256	142	38	20	18
1.9 TD	96-	D478		V	4	256	142	38	20	18

BRAKE DISCS & DRUMS - APPLICATIONS

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
VOLKSWAGEN COMM CONTD.										
Caddy Pick-up										
1.4	95-	D808		S	4	236	136	46	13	11
1.6	95-	D808		S	4	236	136	46	13	11
1.9 D	95-	D808		S	4	236	136	46	13	11
Golf Van										
1.1	80-91	D047		S	4	239	135	39	10	8
1.3	80-91	D047		S	4	239	135	39	10	8
1.4	91-95	D053		S	4	239	135	35	12	10
			DM020			200				
1.6	80-91	D047		S	4	239	135	39	10	8
1.6	91-96	D053		S	4	239	135	35	12	10
			DM020			200				
1.6 D	82-88	D047		S	4	239	135	39	10	8
1.6 D	88-91	D053		S	4	239	135	35	12	10
1.9 D	91-96	D053		S	4	239	135	35	12	10
			DM020			200				
LT Van										
LT28										
	75-81	D025		S	5T	281	142	81	20	18
	81-96	D169		S	5T	281	139	81	20	18
	96-	D843		V	5	277	180	77	22	20
			D842	S	5	258		97	12	10
LT30										
	75-81	D025		S	5T	281	142	81	20	18
	81-86	D169		S	5T	281	139	81	20	18
LT31										
	75-81	D025		S	5T	281	142	81	20	18
	81-96	D169		S	5T	281	139	81	20	18
LT35										
	75-80	D025		S	5T	281	142	81	20	18
	80-96	D169		S	5T	281	139	81	20	18
	96-	D843		V	5	277	180	77	22	20
			D844	S	5	272		98	16	15
LT40										
	75-80	D025		S	5T	281	142	81	20	18
	80-96	D169		S	5T	281	139	81	20	18
LT45										
	75-80	D025		S	5T	281	142	81	20	18
	80-96	D169		S	5T	281	139	81	20	18
LT46										
	96-	D843		V	5	277	180	77	22	20
			D1159	V	5	285		93	22	20
LT50										
	81-96	D169		S	5T	281	139	81	20	18
LT55										
	81-96	D169		S	5T	281	139	81	20	18
Polo Van										
	86-	D047		S	4	239	135	39	10	8
	93-	D810		V	4	239	137	35	18	16
Taro										
1.8	89-94	D347		V	5T	257	134	46	25	24
2.2	89-94	D352		V	6	302	182	48	20	18
2.4 D	89-97	D352		V	6	302	182	48	20	18

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
VOLKSWAGEN COMM CONTD.										
Transporter										
1.6	72-79	D481		S	5	278	168	86	13	11
1.6	79-86	D172		S	5T	278	165	119	13	11
1.6	86-90	D482		S	5T	258	170	96	16	13
1.8	72-79	D481		S	5	278	168	86	13	11
1.8	90-92	D767		S	5	260	167	65	16	14
1.8 (ABS)	90-92	D768		V	5	280	167	65	24	22
1.9	79-86	D172		S	5T	278	165	119	13	11
1.9	86-91	D482		S	5T	258	170	96	16	13
1.9 (Synchro)	86-91	D173		S	5	258	166	58	16	13
2.0	72-79	D481		S	5	278	168	86	13	11
2.0	79-90	D172		S	5T	278	165	119	13	11
2.0	90-95	D767		S	5	260	167	65	16	14
2.0 (ABS)	90-95	D768		V	5	280	167	65	24	22
2.0	92-95	D812		S	5	282	166	65	18	16
2.0	96-	D1157		S	5	282		55	18	16
2.1	85-91	D482		S	5T	258	170	96	16	13
2.1 (Synchro)	85-92	D769		S	5	280	167	57	16	14
2.1 (Synchro)	86-91	D173		S	5	258	166	58	16	13
2.5	90-95	D768		V	5	280	167	65	24	22
2.5	96-	D1157		S	5	282		55	18	16
2.5	96-	D1158		V	5	280		56	24	22
2.5	96-	D1171		V	5	300		56	26	24
2.8	96-	D1157		S	5	282		55	18	16
2.8	96-	D1158		V	5	280		56	24	22
2.8	96-	D1171		V	5	300		56	26	24
2.8	99-	D1139		V	5	313		56	26	24
			D1104	S	5	294		41	14	12
1.6 D	79-87	D172		S	5T	278	165	119	13	11
1.6 D (Synchro)	85-91	D173		S	5	258	166	58	16	13
1.9 D	90-95	D767		S	5	260	167	65	16	14
1.9 D (ABS)	90-95	D768		V	5	280	167	65	24	22
1.9 D	92-95	D812		S	5	282	166	65	18	16
1.9 TD	96-	D1157		S	5	282		55	18	16
2.4 D	90-96	D768		V	5	280	167	65	24	22
2.4 D	90-96	D812		S	5	282	166	65	18	16
2.4 D	96-	D1157		S	5	282		55	18	16
2.4 D	96-	D1158		V	5	280		56	24	22
2.5 TD	96-	D1157		S	5	282		55	18	16
2.5 TD	96-	D1158		V	5	280		56	24	22
2.5 TD	96-	D1171		V	5	300		56	26	24
2.5 TD	99-	D1139		V	5	313		56	26	24
			D1104	S	5	294		41	14	12

BRAKE DISCS & DRUMS - APPLICATIONS

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
VOLVO										
P1800										
	64-74	D046		S	5	272	156	69	13	11
			D045	S	5	295	185	89	10	8
140										
2.0	67-74	D046		S	5	272	156	69	13	11
			D045	S	5	295	185	89	10	8
164										
3.0	67-72	D046		S	5	272	156	69	13	11
			D045	S	5	295	185	89	10	8
3.0 (Girling)	72-75	D130		V	5	263	150	68	22	20
			D045	S	5	295	185	89	10	8
3.0 (ATE)	72-75	D279		V	5	263	150	65	24	23
			D045	S	5	295	185	89	10	8
240/260										
(ATE)	74-87	D019		S	5	263	150	65	14	13
			D020	S	5	281	170	73	10	8
(ATE)	74-87	D279		V	5	263	150	65	24	23
			D020	S	5	281	170	73	10	8
(Girling)	74-93	D130		V	5	263	150	68	22	20
			D020	S	5	281	170	73	10	8
340										
1.4	76-79	D259		S	4	233	119	48	10	9
1.4	79-90	D100		S	4	239	118	29	13	11
1.7	85-90	D100		S	4	239	118	29	13	11
2.0	80-82	D100		S	4	239	118	29	13	11
1.6 D	84-90	D100		S	4	239	118	29	13	11
360										
2.0	82-89	D100		S	4	239	118	29	13	11
440										
1.6	91-97	D486		S	4	260	137	40	12	10
1.6	91-97	D770		V	4	256	138	40	22	20
			D488	S	4T	228	138	69	9	8
1.6 (ABS)	91-97	D770		V	4	256	138	40	22	20
+ Hub			D487	S	4T	228	137	69	9	8
- Hub			D771	S	4	228	137	39	9	8
1.7	88-95	D486		S	4	260	137	40	12	10
1.7i	88-95	D486		S	4	260	137	40	12	10
1.7i	88-95	D770		V	4	256	138	40	22	20
			D488	S	4T	228	138	69	9	8
1.7i (ABS)	88-95	D770		V	4	256	138	40	22	20
+ Hub			D487	S	4T	228	137	69	9	8
- Hub			D771	S	4	228	137	39	9	8
1.7 Turbo	88-97	D770		V	4	256	138	40	22	20
			D488	S	4T	228	138	69	9	8
1.7 Turbo (ABS)	88-97	D770		V	4	256	138	40	22	20
+ Hub			D487	S	4T	228	137	69	9	8
- Hub			D771	S	4	228	137	39	9	8
1.8	90-97	D486		S	4	260	137	40	12	10
1.8	90-97	D770		V	4	256	138	40	22	20
			D488	S	4T	228	138	69	9	8
1.8 (ABS)	90-97	D770		V	4	256	138	40	22	20
+ Hub			D487	S	4T	228	137	69	9	8
- Hub			D771	S	4	228	137	39	9	8
2.0	92-97	D486		S	4	260	137	40	12	10
2.0	92-97	D770		V	4	256	138	40	22	20
			D488	S	4T	228	138	69	9	8
2.0 (ABS)	92-97	D770		V	4	256	138	40	22	20
+ Hub			D487	S	4T	228	137	69	9	8
- Hub			D771	S	4	228	137	39	9	8

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
VOLVO CONTD.										
440 Contd.										
1.9 TD	94-97	D486		S	4	260	137	40	12	10
		D770		V	4	256	138	40	22	20
			D487	S	4T	228	137	69	9	8
460										
1.7	89-95	D486		S	4	260	137	40	12	10
1.7 (ABS) + Hub	89-95	D770		V	4	256	138	40	22	20
			D487	S	4T	228	137	69	9	8
- Hub			D771	S	4	228	137	39	9	8
1.7 Turbo	89-92	D770		V	4	256	138	40	22	20
			D488	S	4T	228	138	69	9	8
1.7 Turbo (ABS) + Hub	89-97	D770		V	4	256	138	40	22	20
			D487	S	4T	228	137	69	9	8
- Hub			D771	S	4	228	137	39	9	8
1.8	90-97	D486		S	4	260	137	40	12	10
1.8 (ABS) + Hub	90-97	D770		V	4	256	138	40	22	20
			D487	S	4T	228	137	69	9	8
- Hub			D771	S	4	228	137	39	9	8
2.0	92-97	D486		S	4	260	137	40	12	10
2.0 (ABS) + Hub	92-97	D770		V	4	256	138	40	22	20
			D487	S	4T	228	137	69	9	8
- Hub			D771	S	4	228	137	39	9	8
1.9 TD	94-97	D486		S	4	260	137	40	12	10
		D770		V	4	256	138	40	22	20
			D487	S	4T	228	137	69	9	8
480										
1.7	86-94	D486		S	4	260	137	40	12	10
			D488	S	4T	228	138	69	9	8
1.7 (ABS) + Hub	86-94	D770		V	4	256	138	40	22	20
			D487	S	4T	228	137	69	9	8
- Hub			D771	S	4	228	137	39	9	8
1.7 Turbo	85-96	D486		S	4	260	137	40	12	10
			D488	S	4T	228	138	69	9	8
1.7 Turbo (ABS) + Hub	85-96	D770		V	4	256	138	40	22	20
			D487	S	4T	228	137	69	9	8
- Hub			D771	S	4	228	137	39	9	8
2.0	92-96	D770		V	4	256	138	40	22	20
+ Hub			D487	S	4T	228	137	69	9	8
- Hub			D771	S	4	228	137	39	9	8
740										
2.0 Saloon	87-90	D284		V	5	263	149	56	22	20
			D489	S	5	265	170	53	10	8
2.0 Estate	87-90	D284		V	5	263	149	56	22	20
			D020	S	5	281	170	73	10	8
2.0	90-92	D295		V	5	287	156	56	22	20
			D020	S	5	281	170	73	10	8
2.0 (ABS)	90-92	D490		V	5	280	150	56	26	23
			D489	S	5	265	170	53	10	8
2.0 Turbo	83-84	D493		S	5S	280	145	72	14	12
			D020	S	5	281	170	73	10	8
2.0 Turbo	84-87	D283		V	5S	262	146	73	22	20
			D020	S	5	281	170	73	10	8
2.0 Turbo	87-90	D284		V	5	263	149	56	22	20
			D020	S	5	281	170	73	10	8
& Multilink Rear			D489	S	5	265	170	53	10	8
2.0 Turbo	90-92	D295		V	5	287	156	56	22	20
			D020	S	5	281	170	73	10	8
2.0 Turbo (ABS)	90-92	D490		V	5	280	150	56	26	23
			D489	S	5	265	170	53	10	8
2.3	83-87	D493		S	5S	280	145	72	14	12
			D020	S	5	281	170	73	10	8
2.3	85-87	D283		V	5S	262	146	73	22	20
			D020	S	5	281	170	73	10	8

BRAKE DISCS & DRUMS - APPLICATIONS

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
VOLVO CONTD.										
740 Contd.										
2.3 Saloon	87-92	D295		V	5	287	156	56	22	20
			D489	S	5	265	170	53	10	8
2.3 Estate	87-92	D295		V	5	287	156	56	22	20
			D020	S	5	281	170	73	10	8
2.3 (ABS)	90-92	D490		V	5	280	150	56	26	23
			D489	S	5	265	170	53	10	8
2.3 Turbo	87-90	D295		V	5	287	156	56	22	20
			D020	S	5	281	170	73	10	8
& Multilink Rear			D489	S	5	265	170	53	10	8
2.3 Turbo	90-92	D490		V	5	280	150	56	26	23
			D489	S	5	265	170	53	10	8
2.4 D	83-84	D493		S	5S	280	145	72	14	12
			D020	S	5	281	170	73	10	8
2.4 D	84-87	D283		V	5S	262	146	73	22	20
			D020	S	5	281	170	73	10	8
2.4 D	87-90	D284		V	5	263	149	56	22	20
			D020	S	5	281	170	73	10	8
& Multilink Rear			D489	S	5	265	170	53	10	8
2.4 D	90-92	D295		V	5	287	156	56	22	20
			D020	S	5	281	170	73	10	8
2.4 D (ABS)	90-92	D490		V	5	280	150	56	26	23
			D489	S	5	265	170	53	10	8
2.4 TD	84-87	D284		V	5	263	149	56	22	20
			D020	S	5	281	170	73	10	8
2.4 TD Saloon	87-90	D284		V	5	263	149	56	22	20
			D489	S	5	265	170	53	10	8
2.4 TD Estate	87-90	D284		V	5	263	149	56	22	20
			D020	S	5	281	170	73	10	8
2.4 TD	90-92	D295		V	5	287	156	56	22	20
			D020	S	5	281	170	73	10	8
2.4 TD (ABS)	90-92	D490		V	5	280	150	56	26	23
			D489	S	5	265	170	53	10	8
760										
2.3 Turbo	83-84	D493		S	5S	280	145	72	14	12
			D020	S	5	281	170	73	10	8
2.3 Turbo (ABS)	84-87	D491		V	5S	287	154	71	22	20
			D020	S	5	281	170	73	10	8
2.3 Turbo	84-87	D282		V	5S	287	145	72	22	20
			D020	S	5	281	170	73	10	8
2.3 Turbo	87-90	D295		V	5	287	156	56	22	20
			D020	S	5	281	170	73	10	8
& Multilink Rear			D489	S	5	265	170	53	10	8
2.8	83-84	D493		S	5S	280	145	72	14	12
			D020	S	5	281	170	73	10	8
2.8 (ABS)	84-87	D491		V	5S	287	154	71	22	20
			D020	S	5	281	170	73	10	8
2.8	84-87	D282		V	5S	287	145	72	22	20
			D020	S	5	281	170	73	10	8
2.8 Saloon	87-90	D295		V	5	287	156	56	22	20
			D489	S	5	265	170	53	10	8
2.8 Estate	87-90	D295		V	5	287	156	56	22	20
			D020	S	5	281	170	73	10	8
2.4 TD	83-84	D493		S	5S	280	145	72	14	12
			D020	S	5	281	170	73	10	8
2.4 TD (ABS)	84-87	D491		V	5S	287	154	71	22	20
			D020	S	5	281	170	73	10	8
2.4 TD	84-87	D282		V	5S	287	145	72	22	20
			D020	S	5	281	170	73	10	8
2.4 TD	87-90	D295		V	5	287	156	56	22	20
			D020	S	5	281	170	73	10	8
& Multilink Rear			D489	S	5	265	170	53	10	8

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
VOLVO CONTD.										
780										
2.0	85-87	D295		V	5	287	156	56	22	20
			D020	S	5	281	170	73	10	8
2.0 (ABS)	85-87	D490		V	5	280	150	56	26	23
			D020	S	5	281	170	73	10	8
2.0 (ABS)	88-91	D490		V	5	280	150	56	26	23
			D489	S	5	265	170	53	10	8
2.0	88-91	D295		V	5	287	156	56	22	20
			D489	S	5	265	170	53	10	8
2.8	85-87	D295		V	5	287	156	56	22	20
			D020	S	5	281	170	73	10	8
2.8 (ABS)	85-87	D490		V	5	280	150	56	26	23
			D020	S	5	281	170	73	10	8
2.8 (ABS)	88-90	D490		V	5	280	150	56	26	23
			D489	S	5	265	170	53	10	8
2.8	88-90	D295		V	5	287	156	56	22	20
			D489	S	5	265	170	53	10	8
2.4 D	85-87	D295		V	5	287	156	56	22	20
			D020	S	5	281	170	73	10	8
2.4 D (ABS)	85-87	D490		V	5	280	150	56	26	23
			D020	S	5	281	170	73	10	8
2.4 D (ABS)	87-91	D490		V	5	280	150	56	26	23
			D489	S	5	265	170	53	10	8
2.4 D	87-91	D295		V	5	287	156	56	22	20
			D489	S	5	265	170	53	10	8
850										
2.0 10v	93-94	D772		V	4	280	150	50	26	24
		GD772		V	4	280	150	50	26	24
			D773	S	4	295	171	73	10	9
2.0 10v	94-97	D774		V	5	280	149	51	26	24
		TGD774		V	5	280	149	51	26	24
			D775	S	5	295	170	73	10	9
			GD775	S	5	295	170	73	10	9
2.0 20v	91-93	D772		V	4	280	150	50	26	24
		GD772		V	4	280	150	50	26	24
			D773	S	4	295	171	73	10	9
2.0 20v	94-97	D774		V	5	280	149	51	26	24
		TGD774		V	5	280	149	51	26	24
			D775	S	5	295	170	73	10	9
			GD775	S	5	295	170	73	10	9
2.3 20v T5	94-97	D774		V	5	280	149	51	26	24
		TGD774		V	5	280	149	51	26	24
			D775	S	5	295	170	73	10	9
			GD775	S	5	295	170	73	10	9
2.3 20v T5-R	95-97	D961		V	5	302	164	50	26	24
		GD961		V	5	302	164	50	26	24
			D775	S	5	295	170	73	10	9
			GD775	S	5	295	170	73	10	9
2.5	91-93	D772		V	4	280	150	50	26	24
		GD772		V	4	280	150	50	26	24
			D773	S	4	295	171	73	10	9
2.5	94-97	D774		V	5	280	149	51	26	24
		TGD774		V	5	280	149	51	26	24
			D775	S	5	295	170	73	10	9
			GD775	S	5	295	170	73	10	9
940										
2.0	90-97	D295		V	5	287	156	56	22	20
			D020	S	5	281	170	73	10	8
2.0	93-97	D774		V	5	280	149	51	26	24
		TGD774		V	5	280	149	51	26	24
			D020	S	5	281	170	73	10	8
2.0 (ABS)	90-97	D490		V	5	280	150	56	26	23
			D489	S	5	265	170	53	10	8

BRAKE DISCS & DRUMS - APPLICATIONS

EBC
BRAKES

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
VOLVO CONTD.										
940 Contd.										
2.0 Turbo	90-97	D295		V	5	287	156	56	22	20
			D020	S	5	281	170	73	10	8
2.0 Turbo (ABS)	90-97	D490		V	5	280	150	56	26	23
			D489	S	5	265	170	53	10	8
2.0 Turbo	93-97	D774		V	5	280	149	51	26	24
		TGD774		V	5	280	149	51	26	24
			D020	S	5	281	170	73	10	8
2.3	90-97	D295		V	5	287	156	56	22	20
			D020	S	5	281	170	73	10	8
2.3 (ABS)	90-97	D490		V	5	280	150	56	26	23
			D489	S	5	265	170	53	10	8
2.3	93-97	D774		V	5	280	149	51	26	24
		TGD774		V	5	280	149	51	26	24
			D020	S	5	281	170	73	10	8
2.3 Turbo	90-97	D490		V	5	280	150	56	26	23
			D489	S	5	265	170	53	10	8
2.4 D	90-91	D295		V	5	287	156	56	22	20
			D020	S	5	281	170	73	10	8
2.4 D (ABS)	90-91	D490		V	5	280	150	56	26	23
			D489	S	5	265	170	53	10	8
2.4 TD	90-97	D295		V	5	287	156	56	22	20
			D020	S	5	281	170	73	10	8
2.4 TD (ABS)	90-97	D490		V	5	280	150	56	26	23
			D489	S	5	265	170	53	10	8
2.4 TD	93-97	D774		V	5	280	149	51	26	24
		TGD774		V	5	280	149	51	26	24
			D020	S	5	281	170	73	10	8
960 Saloon										
2.0	90-93	D490		V	5	280	150	56	26	23
			D489	S	5	265	170	53	10	8
2.0 Turbo	90-93	D490		V	5	280	150	56	26	23
			D489	S	5	265	170	53	10	8
2.3 Turbo	90-93	D490		V	5	280	150	56	26	23
			D489	S	5	265	170	53	10	8
2.5	94-96	D490		V	5	280	150	56	26	23
			D489	S	5	265	170	53	10	8
2.5	94-96	D774		V	5	280	149	51	26	24
		TGD774		V	5	280	149	51	26	24
			D489	S	5	265	170	53	10	8
2.9	90-97	D490		V	5	280	150	56	26	23
			D489	S	5	265	170	53	10	8
2.9	94-97	D774		V	5	280	149	51	26	24
		TGD774		V	5	280	149	51	26	24
			D489	S	5	265	170	53	10	8
2.4 TD	90-97	D490		V	5	280	150	56	26	23
			D489	S	5	265	170	53	10	8
2.4 TD	94-97	D774		V	5	280	149	51	26	24
		TGD774		V	5	280	149	51	26	24
			D489	S	5	265	170	53	10	8
960 Estate										
2.0	90-93	D490		V	5	280	150	56	26	23
			D020	S	5	281	170	73	10	8
2.0 Turbo	90-93	D490		V	5	280	150	56	26	23
			D020	S	5	281	170	73	10	8
2.3 Turbo	90-93	D490		V	5	280	150	56	26	23
			D020	S	5	281	170	73	10	8
2.5	93-97	D774		V	5	280	149	51	26	24
		TGD774		V	5	280	149	51	26	24
			D020	S	5	281	170	73	10	8
2.9	90-93	D490		V	5	280	150	56	26	23
			D020	S	5	281	170	73	10	8

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
VOLVO CONTD.										
960 Estate Contd.										
2.9	93-97	D774		V	5	280	149	51	26	24
		TGD774		V	5	280	149	51	26	24
			D020	S	5	281	170	73	10	8
2.4 TD	90-93	D490		V	5	280	150	56	26	23
			D020	S	5	281	170	73	10	8
2.4 TD	93-97	D774		V	5	280	149	51	26	24
		TGD774		V	5	280	149	51	26	24
			D020	S	5	281	170	73	10	8
C70										
2.0 Turbo	99-	D774		V	5	280	149	51	26	24
		TGD774		V	5	280	149	51	26	24
			D775	S	5	295	170	73	10	9
			GD775	S	5	295	170	73	10	9
2.3 Turbo T5	97-	D961		V	5	302	164	50	26	24
		GD961		V	5	302	164	50	26	24
			D775	S	5	295	170	73	10	9
			GD775	S	5	295	170	73	10	9
2.4 Turbo (15" Wheels)	99-	D774		V	5	280	149	51	26	24
		TGD774		V	5	280	149	51	26	24
			D775	S	5	295	170	73	10	9
			GD775	S	5	295	170	73	10	9
2.4 Turbo (16" Wheels)	99-	D961		V	5	302	164	50	26	24
		GD961		V	5	302	164	50	26	24
			D775	S	5	295	170	73	10	9
			GD775	S	5	295	170	73	10	9
S40/V40										
1.6	96-97	D855		V	4	256	156	46	24	22
			D854	S	4	260	166	40	10	8
1.6	98-2004	D925		V	4	280	156	46	25	23
		GD925		V	4	280	156	46	25	23
			D854	S	4	260	166	40	10	8
1.8	95-97	D855		V	4	256	156	46	24	22
			D854	S	4	260	166	40	10	8
1.8	98-2004	D925		V	4	280	156	46	25	23
		GD925		V	4	280	156	46	25	23
			D854	S	4	260	166	40	10	8
1.8	2004-									
1.9 Turbo T4 (200 BHP)	98-2004	D925		V	4	280	156	46	25	23
		GD925		V	4	280	156	46	25	23
			D854	S	4	260	166	40	10	8
2.0	95-97	D855		V	4	256	156	46	24	22
			D854	S	4	260	166	40	10	8
2.0	98-2004	D925		V	4	280	156	46	25	23
		GD925		V	4	280	156	46	25	23
			D854	S	4	260	166	40	10	8
2.0 Turbo (160 BHP)	97-2004	D925		V	4	280	156	46	25	23
		GD925		V	4	280	156	46	25	23
			D854	S	4	260	166	40	10	8
2.4	2004-									
2.5 Turbo T5	2004-			V	300					
				S	280					
1.9 TD	96-97	D855		V	4	256	156	46	24	22
			D854	S	4	260	166	40	10	8
1.9 TD	98-2004	D925		V	4	280	156	46	25	23
		GD925		V	4	280	156	46	25	23
			D854	S	4	260	166	40	10	8
2.0 TD	2004-									

BRAKE DISCS & DRUMS - APPLICATIONS

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
VOLVO CONTD.										
S60										
2.0 Turbo (15" Wheels)	2000-	D1010 GD1010		V	5	286		50	26	24
				V	5	286		50	26	24
2.0 Turbo (16" Wheels)	2000-	D962 GD962		S	5	288	170	65	12	10
				S	5	288	170	65	12	10
				V	5	305	154	51	28	26
				V	5	305	154	51	28	26
2.3 Turbo T5	2000-	D962 GD962		S	5	288	170	65	12	10
				S	5	288	170	65	12	10
				V	5	305	154	51	28	26
				V	5	305	154	51	28	26
2.4 (15" Wheels)	2000-	D1010 GD1010		S	5	288	170	65	12	10
				S	5	288	170	65	12	10
				V	5	286		50	26	24
				V	5	286		50	26	24
2.4 (16" Wheels)	2000-	D962 GD962		S	5	288	170	65	12	10
				S	5	288	170	65	12	10
				V	5	305	154	51	28	26
				V	5	305	154	51	28	26
2.4 Turbo	2000-	D962 GD962		S	5	288	170	65	12	10
				S	5	288	170	65	12	10
				V	5	305	154	51	28	26
				V	5	305	154	51	28	26
2.5 Turbo 2.5 Turbo R (Brembo) 2.4 TD (15" Wheels)	2003- 2003- 2001-	D1010 GD1010		S	5	288	170	65	12	10
				S	5	288	170	65	12	10
				V	5	286		50	26	24
				V	5	286		50	26	24
2.4 TD (16" Wheels)	2001-	D962 GD962		S	5	288	170	65	12	10
				S	5	288	170	65	12	10
				V	5	305	154	51	28	26
				V	5	305	154	51	28	26
2.4 TD (16" Wheels)	2001-	D962 GD962		S	5	288	170	65	12	10
				S	5	288	170	65	12	10
				V	5	305	154	51	28	26
				V	5	305	154	51	28	26
S70/V70										
2.0	96-2000	D774 TGD774		S	5	295	170	73	10	9
				S	5	295	170	73	10	9
				V	5	280	149	51	26	24
				V	5	280	149	51	26	24
2.0 Turbo 2.3 Turbo	2003- 96-2000	D774 TGD774		S	5	295	170	73	10	9
				S	5	295	170	73	10	9
				V	5	280	149	51	26	24
				V	5	280	149	51	26	24
2.3 Turbo T5	96-2000	D961 GD961		S	5	295	170	73	10	9
				S	5	295	170	73	10	9
				V	5	302	164	50	26	24
				V	5	302	164	50	26	24
2.3 Turbo T5	2000-	D962 GD962		S	5	295	170	73	10	9
				S	5	295	170	73	10	9
				V	5	305	154	51	28	26
				V	5	305	154	51	28	26
2.3 Turbo R (AWD)	96-99	D961 GD961		S	5	288	170	65	12	10
				S	5	288	170	65	12	10
				V	5	302	164	50	26	24
				V	5	302	164	50	26	24
2.3 Turbo R (AWD)	99-2002	D962 GD962		S	5	283	170	62	10	9
				V	5	305	154	51	28	26
				V	5	305	154	51	28	26
				S	5	288	170	65	12	10
2.4	96-2000	D774 TGD774		S	5	288	170	65	12	10
				S	5	288	170	65	12	10
				V	5	280	149	51	26	24
				V	5	280	149	51	26	24
2.4	96-2000	D774 TGD774		S	5	295	170	73	10	9
				S	5	295	170	73	10	9
				V	5	280	149	51	26	24
				V	5	280	149	51	26	24

Make & Model	Year	Part Number		Solid/ Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
VOLVO CONTD.										
S70/V70 Contd.										
2.4 20v	96-2000	D774		V	5	280	149	51	26	24
		TGD774		V	5	280	149	51	26	24
			D775	S	5	295	170	73	10	9
			GD775	S	5	295	170	73	10	9
2.4 4x4	96-2000	D774		V	5	280	149	51	26	24
		TGD774		V	5	280	149	51	26	24
			D1074	S	5	283	170	62	10	9
2.4 (15" Wheels)	2000-	D1010		V	5	286		50	26	24
		GD1010		V	5	286		50	26	24
			D963	S	5	288	170	65	12	10
			GD963	S	5	288	170	65	12	10
2.4 (16" Wheels)	2000-	D962		V	5	305	154	51	28	26
		GD962		V	5	305	154	51	28	26
			D963	S	5	288	170	65	12	10
			GD963	S	5	288	170	65	12	10
2.4 Turbo	96-2000	D774		V	5	280	149	51	26	24
		TGD774		V	5	280	149	51	26	24
			D775	S	5	295	170	73	10	9
			GD775	S	5	295	170	73	10	9
2.4 Turbo (15" Wheels)	2000-	D1010		V	5	286		50	26	24
		GD1010		V	5	286		50	26	24
			D963	S	5	288	170	65	12	10
			GD963	S	5	288	170	65	12	10
2.4 Turbo (16" Wheels)	2000-	D962		V	5	305	154	51	28	26
		GD962		V	5	305	154	51	28	26
			D963	S	5	288	170	65	12	10
			GD963	S	5	288	170	65	12	10
2.5 Turbo R	2003-									
2.4 TD (15" Wheels)	2000-	D1010		V	5	286		50	26	24
		GD1010		V	5	286		50	26	24
			D963	S	5	288	170	65	12	10
			GD963	S	5	288	170	65	12	10
2.4 TD (16" Wheels)	2000-	D962		V	5	305	154	51	28	26
		GD962		V	5	305	154	51	28	26
			D963	S	5	288	170	65	12	10
			GD963	S	5	288	170	65	12	10
2.5 TD	96-2000	D774		V	5	280	149	51	26	24
		TGD774		V	5	280	149	51	26	24
			D775	S	5	295	170	73	10	9
			GD775	S	5	295	170	73	10	9
2.5 TD	96-2000	D774		V	5	280	149	51	26	24
		TGD774		V	5	280	149	51	26	24
			D775	S	5	295	170	73	10	9
			GD775	S	5	295	170	73	10	9
S80										
2.0 Turbo	2003-									
2.4	98-99	D962		V	5	305	154	51	28	26
		GD962		V	5	305	154	51	28	26
			D963	S	5	288	170	65	12	10
			GD963	S	5	288	170	65	12	10
2.4 15"	99-	D1010		V	5	286		50	26	24
		GD1010		V	5	286		50	26	24
			D963	S	5	288	170	65	12	10
			GD963	S	5	288	170	65	12	10
2.4 16"	99-	D962		V	5	305	154	51	28	26
		GD962		V	5	305	154	51	28	26
			D963	S	5	288	170	65	12	10
			GD963	S	5	288	170	65	12	10
2.5 Turbo	2002-	D962		V	5	305	154	51	28	26
		GD962		V	5	305	154	51	28	26
			D963	S	5	288	170	65	12	10
			GD963	S	5	288	170	65	12	10

BRAKE DISCS & DRUMS - APPLICATIONS



Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							
VOLVO CONTD.										
S80 Contd.										
2.9 Turbo T6	98-	D962		V	5	305	154	51	28	26
		GD962		V	5	305	154	51	28	26
			D963	S	5	288	170	65	12	10
			GD963	S	5	288	170	65	12	10
2.9	98-	D962		V	5	305	154	51	28	26
		GD962		V	5	305	154	51	28	26
			D963	S	5	288	170	65	12	10
			GD963	S	5	288	170	65	12	10
2.5 TD (15" Wheels)	99-	D1010		V	5	286		50	26	24
		GD1010		V	5	286		50	26	24
			D963	S	5	288	170	65	12	10
			GD963	S	5	288	170	65	12	10
2.5 TD (16" Wheels)	99-	D962		V	5	305	154	51	28	26
		GD962		V	5	305	154	51	28	26
			D963	S	5	288	170	65	12	10
			GD963	S	5	288	170	65	12	10
S90/V90										
3.0	98-99	D774		V	5	280	149	51	26	24
		TGD774		V	5	280	149	51	26	24
			D1134	S	5	277		73	12	10
V50										
1.8	2004-									
2.4	2004-									
2.5 Turbo	2004-									
2.0 TD	2004-									
V70XC										
2.4 Turbo	97-2000	D774		V	5	280	149	51	26	24
		TGD774		V	5	280	149	51	26	24
			D1074	S	5	283	170	62	10	9
2.4 Turbo	2000-	D962		V	5	305	154	51	28	26
		GD962		V	5	305	154	51	28	26
			D963	S	5	288	170	65	12	10
			GD963	S	5	288	170	65	12	10
XC70										
2.5 Turbo	2002-	D962		V	5	305	154	51	28	26
		GD962		V	5	305	154	51	28	26
			D963	S	5	288	170	65	12	10
			GD963	S	5	288	170	65	12	10
2.4 TD	2002-	D962		V	5	305	154	51	28	26
		GD962		V	5	305	154	51	28	26
			D963	S	5	288	170	65	12	10
			GD963	S	5	288	170	65	12	10
XC90										
2.9	2002-	D1180		V	5	335		52	30	27
			D1181	V	5	308		64	20	18
2.4 TD	2002-	D1179		V	5	315		51	28	25
			D1181	V	5	308		64	20	18
Cross Country										
2.4 Turbo	2001-2002	D962		V	5	305	154	51	28	26
		GD962		V	5	305	154	51	28	26
			D963	S	5	288	170	65	12	10
			GD963	S	5	288	170	65	12	10

Make & Model	Year	Part Number		Solid / Vented	No of Bolt Holes	Diameter	Hub Diameter	Height	New Thickness	Minimum Thickness
		Front	Rear							

VOLVO DISC FINDER

Part No.	Diam	Thickness	Hub Dia	Total Height	Centre Hole Dia	Bolt Holes	Bolt Hole PCD	Inc Studs	Inc Hub
D282	287	22	145	71	48	5	103	YES	YES
D283	262	22	146	72	48	5	103	YES	YES
D284	263	22	149	56	67	5	103	NO	NO
D295	287	22	155	56	68	5	110	NO	NO
D490	280	26	149	56	48	5	103	NO	NO
D491	287	22	146	72	48	5	103	YES	YES
D493	280	14	146	71	48	5	103	YES	YES
D774	280	26	149	51	68	5	103	NO	NO

YUGO										
311										
		80-91	D041		S	4	228	127	46	11 9
511										
		80-91	D041		S	4	228	127	46	11 9
513										
		80-91	D041		S	4	228	127	46	11 9
Sana										
1.4		89-90	D286		S	4	240	137	40	11 9
			DM022				180			
Tempo										
0.9		91-93	D041		S	4	228	127	46	11 9
1.1		91-93	D041		S	4	228	127	46	11 9
1.3		91-93	D041		S	4	228	127	46	11 9

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
D01	1549699	F		FORD, HYUNDAI
D02	17740314	F		TALBOT
D03	1549702	F		FORD, TVR
D04	71260169	F		TALBOT
D05	569015	F		VAUXHALL
D06	569013	F		VAUXHALL
D07	BTA954C	F		ROVER
D08	21H5137	F		ROVER
D09	6041696	F		FORD
D10	1571346	F		FORD
D11	1549695	F		FORD
D12	FAM8405	F		ROVER
D13	42 46 42	F		PEUGEOT, TALBOT
D14	42 46 61		R	PEUGEOT, TALBOT
D15	1564842	F		FORD
D16	1549697	F		FORD
D17	861 615 301	F		AUDI, VW
D18	803 615 301E	F		AUDI
D19	1205780	F		VOLVO
D20	12057824		R	VOLVO
D21	443 615 301	F		AUDI
D22	7700 561 367	F		RENAULT
D23	7700 527 559	F		RENAULT
D24	8934036	F		SAAB
D25	281 651 301	F		VW
D26	75529364	F		CITROEN
D27	45251634920	F		HONDA
D28	40206H6700	F		NISSAN
D29	BTA926	F		ROVER
D30	3411 1119 248	F		BMW
D31				USE D102
D32	1735157	F		FORD
D33	712377457	F		TALBOT
D34	45251671670	F		HONDA
D35	521548614	F		TALBOT
D36	853233251D	F		MAZDA
D37	817333251	F		MAZDA
D38				USE D47
D39	3411 1104 944	F		BMW
D40	803 615 301	F		AUDI
D41	4385812	F	R	FIAT, FSO, LANCIA, SEAT, YUGO
D42	7700 572 631	F	R	RENAULT
D43	323 56W	F	R	TALBOT
D44	7700 502 515	F	R	DACIA, RENAULT
D45	676812		R	VOLVO
D46	677438	F		VOLVO
D47	811 615 301	F	R	AUDI, VW, SEAT
D48	1549701	F		FORD, TVR
D49	1154230412		R	MERCEDES

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
D50	113 407 075	F		VW
D51	8904575	F	R	SAAB
D52	1164200205	F		MERCEDES
D53	321 615 301	F		AUDI, VW, SEAT
D54	5448826		R	CITROEN
D55	2532901A	F		CITROEN
D56	40206H1006	F		NISSAN
D57	40206M0800	F		NISSAN
D58	7206003	F		VAUXHALL
D59	21A1265	F		ROVER
D60	102004	F		ALFA
D61	759035		R	ALFA
D62	443 615 301AB	F		AUDI
D63	FAM8266	F		ROVER
D64	3411 1100 541	F		BMW
D65	82271625	F		LANCIA
D66	82273700		R	LANCIA
D67	82346805	F		LANCIA
D68	82346816		R	LANCIA
D69	BTB387	F		ROVER, MG
D70	4351220030	F		TOYOTA
D71	40206M7900	F		NISSAN
D72				USE D53
D73	40206M3200	F		NISSAN
D74	45251SA0000	F		HONDA, TRIUMPH
D75	45251692000	F		HONDA
D76	3411 1119 111	F		BMW
D77	3411 1151 632	F		BMW
D78	3411 1119 564	F		BMW
D79	40206 A1155	F		NISSAN
D80	1450669	F		FORD
D81	1234210012	F		MERCEDES
D82	90086193	F		VAUXHALL
D83	42 46 78	F		PEUGEOT
D84	AM45123	F		CITROEN
D85	5462434H		R	CITROEN
D86	5022659	F		FORD, TVR
D87	6137291	F		FORD
D88	6169972	F		FORD
D89	25407214	F		TALBOT
D90	116002201400	F		ALFA
D91	116002621504		R	ALFA
D92	4450931	F		FIAT, PEUGEOT, TALBOT, RENAULT
D93	116462201402	F		ALFA
D94	116462621501		R	ALFA
D95	321615301ABC	F		AUDI, VW
D96	11H5030	F		ROVER
D97	5420027M	F		CITROEN
D98	5450645S		R	CITROEN

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
D99	90111242	F		VAUXHALL
D100	3293451	F		VOLVO
D101	5489362D		R	CITROEN
D102	7910007463	F		CITROEN, PEUGEOT, RENAULT, TALBOT
D103	75485825	F		CITROEN, PEUGEOT
D104	40206M5600	F		NISSAN
D105	40206U5100	F		NISSAN
D106	40206U7600	F		NISSAN
D107	40206D0360	F		NISSAN
D108	4377102	F		FIAT, LANCIA, SEAT
D109	N/A	N/A		N/A
D110				USE D75
D111				USE D240
D112	21013501070	F		LADA
D113	126 420 0005	F		MERCEDES
D114				USE D102
D115	424689	F		CITROEN, PEUGEOT
D116	95575080	F		CITROEN, PEUGEOT
D117	42 46 70	F		PEUGEOT, TALBOT
D118	7700 677 045	F		RENAULT
D119	7700 649 850	F		RENAULT
D120	7700 649 109	F		RENAULT
D121	NAM 5612	F		ROVER
D122	8841981	F		SAAB
D123	4351228040	F		TOYOTA
D124	4351212120	F		DAIHATSU, TOYOTA
D125	569019	F		VAUXHALL
D126	3421 1119 566		R	BMW
D127	42 46 76	F		PEUGEOT
D128	3421 1119 387		R	BMW
D129	90121445	F		VAUXHALL
D130	1228153	F		VOLVO
D131	3421 1108 132		R	BMW
D132				USE D147
D133	3411 1154 747	F		BMW
D134	3411 1154 749	F		BMW
D135	3421 1119 581		R	BMW
D136				USE D116
D137	95582062		R	CITROEN
D138	201 421 1212	F		MERCEDES
D139	2014230912		R	MERCEDES
D140	569023	F		VAUXHALL
D141	91135104120	F		PORSCHE
D142	90135204114		R	PORSCHE
D143	477405483B	F		PORSCHE
D144	571762	F		LANDROVER, RANGE ROVER
D145	571912		R	RANGE ROVER
D146				USE D148

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
D147	116 50 22 01401	F		ALFA
D148	116502621504		R	ALFA
D149	116382201401	F		ALFA
D150	1644831	F		FORD
D151	1604636	F		FORD
D152				USE D247
D153	6158215		R	FORD
D154	B00133251B	F		MAZDA/SAO
D155	1154211312	F		MERCEDES
D156	569203	F		VAUXHALL
D157	424690	F		CITROEN, PEUGEOT
D158	42 46 69	F		PEUGEOT
D159	7700 715 081	F	R	RENAULT
D160	7700 715 165		R	RENAULT
D161	7700 710 644	F		RENAULT
D162	5000 383 057	F		RENAULT
D163	7700 756 572	F		RENAULT
D164	7700 754 286	F		RENAULT
D165				USE D252
D166	623820031	F		SUBARU
D167	191 615 601B		R	VW, SEAT
D168				USE D134
D169	281 615 283B	F		VW
D170				USE D151
D171				USE D221
D172	251 407 617A	F		VW
D173	251 407 615B	F		VW
D174				USE D104
D175				USE D234
D176	795036		R	ALFA
D177				USE D228
D178				USE D180
D179				USE D180
D180	NAM 6010	F		ROVER
D181	34111108131	F		BMW
D182	21A 2162	F		ROVER
D183	4351212012	F		TOYOTA
D184	803615301D	F		AUDI
D185	91135104122	F		PORSCHE
D186	BTB 624C	F		ROVER
D187	91135204108		R	PORSCHE
D188	KAM 2107	F		ROVER
D189	DPB 3169	F		ROVER, HONDA
D190				USE D261
D191				USE D264
D192	556207		R	ROVER
D193				USE D273
D194	FREE NO.			
D195	FRC 7329	F		LANDROVER

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
D196	311447	F		TRIUMPH
D197	213227	F		TRIUMPH, LOTUS
D198	208715	F	R	TRIUMPH, LOTUS
D199	10209327	F		TRIUMPH, RELIANT, TVR
D200	TKC 780	F		TRIUMPH
D201	FREE NO.			
D202	307289	F		TRIUMPH
D203	FREE NO.			
D204	214004	F		TRIUMPH
D205	BTA 383	F		AUSTIN-HEALEY, MG
D206	BTA 469	F		AUSTIN-HEALEY, MG
D207	BTC 371	F		AUSTIN-HEALEY, MG
D208	FREE NO.			
D209	FREE NO.			
D210	FREE NO.			
D211				USE D246
D212				USE D246
D213	FREE NO.			
D214	FREE NO.			
D215	4448411	F		FIAT, LANCIA
D216	6169974	F		FORD
D217	FREE NO.			
D218				USE D99
D219	FREE NO.			
D220	FREE NO.			
D221	569203		R	VAUXHALL
D222	FREE NO.			
D223				USE D92
D224	3411 1151 656	F		BMW
D225	853 615 301A	F		AUDI
D226	443 615 601		R	AUDI
D227	40206W1260	F		NISSAN
D228	FAM 8970	F		ROVER
D229				USE D189
D230	3411 1156 143	F		BMW
D231	3411 2225 007	F		BMW
D232				USE D188
D233	128573	F		ALFA, NISSAN
D234	125253	F		ALFA
D235	437 615 301A	F		AUDI
D236	4020605A00	F		NISSAN
D237	MA 169882	F		HYUNDAI, MITSUBISHI
D238	C320432	F		JAGUAR
D239	C26779		R	JAGUAR, TVR
D240	C41942	F		JAGUAR
D241	CLP 3757	F		ROVER
D242	164202202302/82388579	F		ALFA, FIAT, LANCIA
D243	6135249	F		FORD
D244	40206 01150	F		NISSAN

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
D245				USE D96
D246	1595647	F		FORD
D247	5023441	F		FORD, TVR
D248				USE D198
D249				USE D197
D250	A026J 0001		R	LOTUS
D251	113430210	F		SKODA
D252	725431000	F		SUBARU
D253				USE D02
D254				USE D233
D255				USE D139
D256	21213501070	F		LADA
D257				USE D215
D258				USE D92
D259	3265880	F		VOLVO
D260	114430210	F		SKODA
D261	NAM 5882	F		ROVER
D262	CLP 3758		R	ROVER
D263	EMP 7077	F		ROVER, HONDA
D264	560180	F		ROVER
D265				USE D123
D266				USE D124
D267	4351212060	F		TOYOTA
D268	4351226031	F		TOYOTA
D269				USE D172
D270	20919207	F		TALBOT
D271	C23484	F		JAGUAR
D272	C13065		R	JAGUAR
D273	45251SA5740	F		HONDA
D274	7700704705	F		RENAULT
D275	4020615E00	F		NISSAN
D276	7700 764 193	F		RENAULT
D277	7700 758 901	F		RENAULT
D278	7700 754 287	F		RENAULT
D279	12293494	F		VOLVO
D280	1637969		R	FORD
D281	FREE NO.			
D282	1330835	F		VOLVO
D283	1359156	F		VOLVO
D284	1359906	F		VOLVO
D285	94242571	F		VAUXHALL BEDFORD
D286	7566931	F	R	FIAT, LANCIA, YUGO
D287				USE D316
D288	EJP 7933	F		ROVER, HONDA
D289	7700716947	F		RENAULT
D290	25431GA170	F		SUBARU
D291	90295087	F		VAUXHALL
D292	569036	F		VAUXHALL
D293	90271135	F		VAUXHALL

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
D294	9027134	F		VAUXHALL
D295	1359908	F		VOLVO
D296				USE D295
D297	45251 SA 6670	F		HONDA
D298	45251 SB 2930	F		HONDA, ROVER
D299				USE D189
D300	AA5516	F		ROVER
D301	BF 6833251A	F		MAZDA
D302	SA3933251	F		MAZDA
D303	1294210312	F		MERCEDES
D304	1244211312	F		MERCEDES
D305	601 420 0072	F		MERCEDES
D306	669 421 0112	F		MERCEDES
D307	670 421 0112	F		MERCEDES
D308	MB 316676	F		MAZDA, PROTON
D309	MB 316677	F		MAZDA
D310	4020601B01	F		NISSAN
D311	95632048	F		CITROEN, PEUGEOT
D312				USE D116
D313	3411 1154 974	F		BMW
D314	FAM 4157	F		ROVER
D315	619062	F		FORD
D316	6191064	F		FORD
D317	6077974	F		FORD
D318	4351232110	F		TOYOTA
D319	4351232090	F		TOYOTA
D320	4351214040	F		TOYOTA
D321	4351214070	F		TOYOTA
D322	4351220150	F		TOYOTA
D323	A089J8014F, 4351214080	F		LOTUS, TOYOTA
D324	4351220120	F		TOYOTA
D325	4243114070		R	TOYOTA, LOTUS
D326	4243120090		R	TOYOTA
D327	4243114100		R	TOYOTA
D328	4351212100	F		DAIHATSU, TOYOTA
D329	4351216031	F		TOYOTA
D330	4351212160	F		TOYOTA
D331	4351212230	F		TOYOTA
D332	4351212130	F		TOYOTA
D333	4243112070		R	TOYOTA
D334	MB366080	F		MAZDA
D335				USE D124
D336	4351212250	F		TOYOTA
D337	4351220080	F		TOYOTA
D338	4351222060	F		TOYOTA
D339	4351222090	F		TOYOTA
D340	4351222051	F		TOYOTA
D341	4351230091	F		TOYOTA
D343				USE D123

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
D344	4351210070	F		TOYOTA
D345	4351216020	F		TOYOTA
D346				USE D268
D347	4351226040	F		TOYOTA
D348	4351235070	F		TOYOTA
D349	4351235020	F		TOYOTA
D350	4351228020	F		TOYOTA
D351	4351228050	F		TOYOTA
D352	4351269016	F		TOYOTA
D353	4351228030	F		TOYOTA
D354	4351210060	F		TOYOTA
D355				USE D323
D356	447 615 301	F		AUDI
D357	853 615 601		R	AUDI
D358	443 615 601B		R	AUDI
D359	437 615 601		R	AUDI
D360	130474	F		ALFA
D361	548195	F		ALFA
D362	60801751	F		ALFA, FIAT, LANCIA
D363	164 10 22 023 00	F		ALFA, LANCIA
D364	164 20 26 100 01		R	ALFA, FIAT, LANCIA
D365	164 06 26 100 01		R	ALFA, LANCIA
D366	3411 1152 295	F		BMW
D367	3411 1158 042	F		BMW
D368	3411 1158 040	F		BMW
D369	3411 1158 038	F		BMW
D370	3421 1155 015		R	BMW
D371	3421 1156 668		R	BMW
D372	3421 1152 298		R	BMW
D373	3421 1152 221		R	BMW
D374	3421 1157 360		R	BMW
D375	3421 1157 781		R	BMW
D376	3421 1155 501		R	BMW
D377	95027199	F		CITROEN
D378	1244211512	F		MERCEDES
D379	96017878	F		CITROEN
D380	4246E7	F		CITROEN, PEUGEOT
D381	95030547		R	CITROEN
D382	4351287702	F		DAIHATSU
D383	4351287703	F		DAIHATSU
D384	4351287709	F		DAIHATSU
D385	4351287101	F		DAIHATSU
D386	4351287210	F		DAIHATSU
D387	45251 SF 0000	F		HONDA
D388	4351287509	F		DAIHATSU
D389	95638635	F		CITROEN
D390	82387932	F		FIAT, LANCIA
D391	82434169	F		FIAT, LANCIA
D392	7663466	F		FIAT, LANCIA, ALFA

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
D393	7645056	F		ALFA, FIAT, LANCIA
D394	7550923	F		FIAT
D395	5961814	F		FIAT, LANCIA
D398	7568440	F		FIAT, TALBOT
D399	7538682	F		CITROEN, FIAT, TALBOT
D400	JLM 1305	F		JAGUAR
D401	JLM 1450		R	JAGUAR
D402	1154211112	F		MERCEDES
D403	45251 SB 2780	F		HONDA
D404	517123301	F		HYUNDAI
D405	EGP 1143	F		ROVER, HONDA
D406	45251 SA7 600	F		HONDA
D407	45251 SG 0J00	F		HONDA
D408	45251 SB 0000	F		HONDA
D409	42510 SB 0951		R	HONDA
D410	42510 SA 5950		R	HONDA
D411	42510 SE 0000		R	HONDA
D412	MB 316729	F		HYUNDAI, MITSUBISHI
D413	21083501070	F		LADA
D414	82440356	F		LANCIA, ALFA, FIAT
D415	FTC 902	F		LANDROVER, RANGEROVER
D416	FTC 461		R	RANGEROVER
D417	C15223		R	JAGUAR
D418	NA0133251	F		MAZDA
D419	G03033251B	F		MAZDA
D420	GC8833251	F		MAZDA
D421	GJ963325XA	F		MAZDA
D422	GJ253325XD	F		MAZDA
D423	887133251A	F		MAZDA
D424	BF 6826251		R	MAZDA
D425	GJ2526251		R	MAZDA
D426	2014211312	F		MERCEDES
D427	856933251	F		MAZDA
D428	5531160B40	F		SUZUKI
D429	460 421 0012	F		MERCEDES
D430	1244211412	F		MERCEDES
D431	126 421 0412	F		MERCEDES
D432	1264200272	F		MERCEDES
D433	1244230512		R	MERCEDES
D434	FB 05 26 251		R	MAZDA
D435				USE D334
D436	MB 134845	F		MITSUBISHI
D437	MB 081630	F		MITSUBISHI
D438	MB 1511387	F		MITSUBISHI
D439	MB 366466	F		MITSUBISHI
D440	MB 081580		R	MITSUBISHI
D441	40206 16R00	F		NISSAN
D442	40206U8700	F		NISSAN
D443	4020621B01	F		NISSAN

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
D444	40206C7000/1	F		NISSAN
D445	4020661A01	F		NISSAN
D446	4020658A01	F		NISSAN
D447	43206R4800		R	NISSAN
D448	43206N9501/2		R	NISSAN
D449	42 46 94	F		PEUGEOT
D450	42 46 99		R	PEUGEOT
D451				USE D380
D452	42 46 F1		R	PEUGEOT
D453	7700 758 195		R	RENAULT
D454	7700 715 166		R	RENAULT
D455	NA 013325X	F		USE D418
D456	4320699E01		R	NISSAN
D457	216079	F		TRIUMPH
D458	732805	F		SAAB
D459	8988602	F		SAAB
D460	4002150	F		SAAB
D461	8955171	F		SAAB
D462	4002143	F		SAAB
D463	8970717		R	SAAB
D464	115430210	F		SKODA
D465	725431090	F		SUBARU
D466	725431070	F		SUBARU
D467	725431150	F		SUBARU
D468	5551178400	F		SUZUKI
D469	5551182000	F		SUZUKI, VAUXHALL COMM
D470	5551186030	F		SUZUKI
D471	5551180000	F		SUZUKI
D472	4351220260	F		TOYOTA
D473	4351232180	F		USE D319
D474	569038	F		VAUXHALL
D475	569204		R	VAUXHALL
D476	569102		R	VAUXHALL
D477	569101		R	VAUXHALL
D478	321 615 301D	F		VW, SEAT
D479	357 615 301	F		VW
D480	535 615 301	F		VW
D481	211 615 301B	F		VW
D482	251 407 617G	F		VW
D483	1637618	F		FORD
D484	1637534		R	FORD
D485	92835204120		R	PORSCHE
D486	3410294	F		VOLVO
D487	3432616		R	VOLVO
D488	3430032		R	VOLVO
D489	1359290		R	VOLVO
D490	3516567	F		VOLVO
D491	1359020	F		VOLVO
D492	4320614F10		R	NISSAN

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
D493	1329539	F		VOLVO
D494	42 46 A1		R	PEUGEOT
D495	GA9733251B	F		MAZDA
D496	GF3133251A	F		MAZDA
D497	569038	F		USE D474
D498	5171221350	F		HYUNDAI
D499	7700 793 047	F		RENAULT
D500	3411 1159 916	F		BMW
D501	3421 1157 953		R	BMW
D502	96070525	F		USE D115
D503	91517695	F		USE D157
D505	FA6633251A	F		MAZDA
D506	4020690J01	F		NISSAN
D507	4020671E01	F		NISSAN
D508	4351287710	F		DAIHATSU
D509	106072	F		FERRARI
D510	104458		R	FERRARI
D511	125671	F		FERRARI
D512	117186		R	FERRARI
D513	131750	F		FERRARI
D514	131868		R	FERRARI
D515	110585	F		FERRARI
D516	110586		R	FERRARI
D517	125654	F		FERRARI
D518	115078		R	FERRARI
D519	112813	F		FERRARI
D520	117185	F		FERRARI
D521	103208	F		FERRARI
D522	101260		R	FERRARI
D523	125734	F		FERRARI
D524	125735		R	FERRARI
D525	134725	F		FERRARI
D526	134730		R	FERRARI
D527	139897	F	R	FERRARI
D528	317220320	F		MASERATI
D529	317220350		R	MASERATI
D530	327256321	F		MASERATI
D533	72002253	F		VAUXHALL, JENSEN
D534	8941723761	F		ISUZU, VAUXHALL
D535	8941732440		R	ISUZU
D536	4351214140	F		TOYOTA
D537	5521160A0	F		SUZUKI
D538	FB0533251	F		MAZDA
D539	40206E4101	F		NISSAN
D540	40206N3100	F		NISSAN
D541	40206P7210	F		NISSAN
D542				USE D507
D543	4020603P02	F		NISSAN
D544	4020603P13	F		NISSAN

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
D545	447 615 601B		R	AUDI
D546	4351287603	F		DAIHATSU
D547	5025610	F		FORD
D548	5025611	F		FORD
D549	JLM1826	F		JAGUAR
D550	JLM1830		R	JAGUAR
D551				USE D411
D552	34111160673	F		BMW
D553	34111160674	F		BMW
D554	34211158936		R	BMW
D555	5026784	F		FORD
D556	95661811	F		CITROEN
D557	5024174	F		FORD
D558	5024175		R	FORD
D559	42510SM4950		R	HONDA, ROVER
D560	45251SH3400	F		HONDA
D561	45251SM4000	F		HONDA, ROVER
D563	51712 28300	F		HYUNDAI
D564	82462136	F		LANCIA, FIAT
D565	4351220480	F		TOYOTA
D566	4351220520	F		TOYOTA
D567	4243120210		R	TOYOTA
D568	BR703325X	F		MAZDA
D569	40206 5F001	F		NISSAN
D570	BR 7433 25X	F		MAZDA
D571	7700 780 077		R	RENAULT
D572	7700 780 892	F		RENAULT
D573	7700 805 006		R	RENAULT
D574	7254 31290	F		SUBARU
D575	7254 31310	F		SUBARU
D577	357 615 601B		R	VOLKSWAGEN
D578	1H0 615 301A	F		VOLKSWAGEN
D579	42431 12090		R	TOYOTA
D580	45251 SK7A00	F		HONDA
D581	569046	F		VAUXHALL
D582	4351217010	F		TOYOTA
D583	5026786		R	FORD
D584	37DA133251	F		MAZDA, KIA
D585	MB618736/7	F		MITSUBISHI, PROTON
D586	MB407039	F		MITSUBISHI
D587	43512 87604/5	F		DAIHATSU
D588	43512 32120	F		TOYOTA
D589	MB 151400	F		MITSUBISHI
D590	40206 58Y01	F		NISSAN
D591	60576811	F		ALFA
D592	8A0 615 301	F		AUDI
D593	895 615 301	F		AUDI
D594	895 615 301A	F		AUDI
D595	8A0 615 301A	F		AUDI

<i>EBC Part No.</i>	<i>O.E Part No.</i>	<i>Front</i>	<i>Rear</i>	<i>To Fit Models</i>
D596	8A0 615 601		R	USE D357
D597	895 615 301B	F		AUDI
D598	893 615 301	F		AUDI
D599	4A0 615 301B	F		AUDI
D600	443 615 601E		R	AUDI
D601	4A0 615 601A		R	AUDI
D602	4A0 615 301C	F		AUDI
D603	441 615 301A	F		AUDI
D604	895 615 301D	F		AUDI
D605	895 615 601A		R	AUDI
D606	857 615 601		R	AUDI
D607	5024373	F		FORD
D608	34211159659		R	BMW
D609	34112226813	F		BMW
D610	3421225507		R	BMW
D611	95667811		R	CITROEN
D612	95667810	F		CITROEN, PEUGEOT
D613	95661813	F		CITROEN, PEUGEOT
D614	95661796		R	CITROEN
D615	95661749		R	CITROEN, PEUGEOT
D616	5025950	F		FORD
D617	5025951		R	FORD
D618	5026674	F		FORD
D619	5024374		R	FORD
D620	1954433	F		FORD, NISSAN
D621	GA2Y 33 25X	F		FORD, MAZDA
D622	GA3Y 26 251		R	FORD, MAZDA
D623	45251 SM4 G02	F		HONDA, ROVER
D624	45251 SM5 A00	F		HONDA
D625	45251 SP0 E00	F		HONDA
D626	42510 SP0 000		R	HONDA
D627		F		HONDA
D628			R	HONDA
D629	45251 SS0 000	F		HONDA
D630	42510 SS0 000		R	HONDA
D631	45251 SS0 A00	F		HONDA
D632	51712 32A00	F		HYUNDAI
D633	8942561210	F		ISUZU
D634	8842547461		R	ISUZU
D635		F		ISUZU
D636			R	ISUZU
D637		F		ISUZU
D638	82476515	F		LANCIA
D639	BR7426251A		R	MAZDA
D640	GM3926251A		R	MAZDA
D641	FC0126251		R	MAZDA
D643	NA01 26251A		R	MAZDA
D644	FD013325X	F		MAZDA
D645			R	MAZDA

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
D646				USE D621
D647				USE D622
D648		F		MAZDA
D649			R	MAZDA
D650	202 423 0012		R	MERCEDES
D651	202 421 0912	F		MERCEDES
D652	202 421 0212	F		MERCEDES
D653	140 421 0212	F		MERCEDES
D654	140 423 0612		R	MERCEDES
D655	140 423 0412		R	MERCEDES
D656	129 421 0612	F		MERCEDES
D657	129 423 0012		R	MERCEDES
D658	124 423 0812		R	MERCEDES
D659	601 421 0312	F		MERCEDES
D660	631 420 0372	F		MERCEDES
D661				USE D585
D662	MB 618734/5	F		MITSUBISHI, PROTON
D663	MB 366439	F		MITSUBISHI
D664	MB 500555		R	MITSUBISHI
D665	MB 699280/1	F		MITSUBISHI
D666	MB 500968	F		MITSUBISHI
D667	MB 668107	F		MITSUBISHI
D668				USE D440
D669			R	MITSUBISHI
D670			R	MITSUBISHI
D671		F		MITSUBISHI
D672			R	MITSUBISHI
D673			R	MITSUBISHI
D674			R	MITSUBISHI
D675	MB 500204		R	MITSUBISHI
D676	MB 407036	F		MITSUBISHI
D677	MB 618716	F		MITSUBISHI
D678			R	MITSUBISHI
D679		F		MITSUBISHI
D680		F		MITSUBISHI
D681		F		MITSUBISHI
D682	MB 366486	F		MITSUBISHI
D684		F		NISSAN
D685	40206 88E01	F		NISSAN
D686	43206 88E03		R	NISSAN
D687	Use D444	F		NISSAN
D688	43206 42R01		R	NISSAN
D689	40206 9C100	F		NISSAN
D690	40206 94M01	F		NISSAN
D691	40206 54C01	F		NISSAN
D692	43206 54C03		R	Use D875
D693	43206 54C01		R	NISSAN
D694	4320644F01		R	NISSAN
D695	4020640P02	F		NISSAN

<i>EBC Part No.</i>	<i>O.E Part No.</i>	<i>Front</i>	<i>Rear</i>	<i>To Fit Models</i>
D696	43206 24P01		R	NISSAN
D697	40206 22P01/2	F		NISSAN
D698				USE D695
D699	43206 43P02		R	NISSAN
D700	40206 T6400	F		NISSAN
D701		F		NISSAN
D702				USE D615
D703	94435104105	F		PORSCHE
D704		F		MITSUBISHI/PROTON
D705	7700764192		R	RENAULT
D706		F		DE TOMASO
D707	7700 778 126		R	RENAULT
D708	7700 778 709		R	RENAULT
D710	6001023295	F	R	RENAULT
D711	7700 793 631		R	RENAULT
D712	7700 802 232	F		RENAULT
D713	7700 800 002		R	RENAULT
D714	7700 830 283	F		RENAULT
D715	7700 800 003		R	RENAULT
D716	7700 800 004		R	RENAULT
D717	7700 802 233	F		RENAULT
D718		F		MG
D719		F		MG
D720				USE D228
D721				USE D561
D722				USE D623
D723				USE D559
D724				USE D762
D725			R	MERCEDES
D726	SE021 650 002A	F		SEAT
D727	26310 AA 031	F		SUBARU
D728	26310 AA 050		R	SUBARU
D729		F		SUBARU
D730	26310 AA 111		R	SUBARU
D731	26310 PA030	F		SUBARU
D732	26310 PA060		R	SUBARU
D733		F		SUBARU
D734	55311 60B30	F		SUZUKI
D735	55211 56B00	F		SUZUKI
D736	43512 35200	F		TOYOTA
D737				USE D318
D738				USE D319
D739	43512 33050	F		TOYOTA
D740	43512 32210	F		TOYOTA
D741	43512 33040	F		TOYOTA
D742	43512 20500	F		TOYOTA
D743	43512 20190 / 20360	F		TOYOTA
D744	42431 20100		R	TOYOTA
D745	43512 20390	F		TOYOTA

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
D746	42431 20140/50		R	TOYOTA
D747	43512 12550	F		TOYOTA
D748				USE D348
D750		F		TOYOTA
D751		F		TOYOTA
D752	42431 17010		R	TOYOTA
D753	42431 17020		R	TOYOTA
D754	43512 17040	F		TOYOTA
D755	42431 17030		R	TOYOTA
D756	43512 17090	F		TOYOTA
D757	42431 17070		R	TOYOTA
D758		F		TOYOTA
D759		F		TOYOTA
D760				USE D352
D761	569 206		R	VAUXHALL
D762	569 047	F		VAUXHALL, SAAB
D763	569 207		R	VAUXHALL
D764	569 044	F		VAUXHALL
D765	BG95 33 251A	F		MAZDA
D766	BK1426251		R	MAZDA
D767	701 615 301	F		VOLKSWAGEN
D768	701 615 301A	F		VOLKSWAGEN
D769	251 407 615J	F		VOLKSWAGEN
D770	34557199	F		VOLVO
D771	3450386/2		R	VOLVO
D772	271 5902	F		VOLVO
D773	271 4970		R	VOLVO
D774	2717882	F		VOLVO
D775	271 7940		R	VOLVO
D776	3A0 615 301	F		VOLKSWAGEN
D777	569 053	F		VAUXHALL
D778	569 208		R	VAUXHALL
D780	43512 28100	F		TOYOTA
D781	43512 30241	F		LEXUS
D782	42431 30190		R	LEXUS
D783	43512 50060	F		LEXUS
D784	43512 50020		R	LEXUS
D785	140 421 0312	F		MERCEDES
D786	34112 226385	F		BMW
D787				USE D608
D788	DB0Y 33 251	F		MAZDA
D789	S083 33 251B	F		MAZDA
D790	MB 407 031	F		MITSUBISHI
D791	MB 238 495	F		MITSUBISHI
D792	40206 09W00	F		NISSAN
D793	40206 01G03	F		NISSAN
D794	40206 10W00	F		NISSAN
D795	40206 35G00	F		NISSAN
D796	40206 R8210/11	F		NISSAN

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
D797		F		NISSAN
D798	40206 02N01	F		NISSAN
D799		F		MAZDA
D800			R	NISSAN
D801			R	ALFA
D802			R	ALFA
D803			R	HONDA
D804			R	HONDA
D805		F		USE D393
D806			R	ALFA
D807		F		SKODA
D808		F		SKODA
D809		F		VW
D810	6N0 615 301C	F		VW
D811			R	AUDI
D812		F		VW
D813		F		FORD
D814			R	FORD
D815			R	FORD
D816			R	AUDI / VW
D817		F		AUDI / VW
D818		F		AUDI / VW
D819		F		AUDI / VW
D820		F		FORD
D821	569 056	F		VAUXHALL / SAAB
D822		F		NISSAN
D823		F		CHRYSLER (U.S.A.)
D824		F		AUDI
D825			R	VAUXHALL / SAAB
D826			R	TOYOTA
D827	Use D816			AUDI
D828		F		CITROEN/PEUGEOT
D829		F		USE D311
D830		F		CITROEN/PEUGEOT
D831		F		CITROEN/PEUGEOT
D832		F		CITROEN/PEUGEOT
D833		F		CITROEN/PEUGEOT
D834		F		CITROEN/PEUGEOT
D835			R	CITROEN/PEUGEOT
D836			R	CITROEN
D837		F		FORD, SEAT, VW
D838			R	FORD, SEAT, VW
D839		F		KIA
D840		F		LANCIA
D841		F		MERCEDES
D842			R	MERCEDES
D843		F		MERCEDES
D844			R	MERCEDES
D845		F		PEUGEOT

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
D846		F		PEUGEOT
D847			R	PEUGEOT
D848		F		RENAULT
D849			R	ROVER
D850		F		ROVER/HONDA
D851		F		ROVER
D852			R	VAUXHALL
D853			R	VAUXHALL
D854			R	VOLVO, MITSUBISHI
D855		F		VOLVO, MITSUBISHI
D856	Use D774			
D857	Use D775			
D858		F		BMW
D859			R	BMW
D860			R	BMW
D861		F		BMW
D862		F		HONDA
D864			R	HONDA
D865		F		ISUZU
D866		F		MITSUBISHI
D867		F		Use D855
D868			R	MITSUBISHI
D869				USE D855
D870		F		MITSUBISHI
D871		F		NISSAN
D872		F		NISSAN
D873				USE D691
D874			R	NISSAN
D875			R	NISSAN
D876		F		SUZUKI
D877		F		SUZUKI
D878		F		SUZUKI
D879		F		SUZUKI
D880				USE D739
D881				USE D741
D882		F		TOYOTA
D883		F		TOYOTA
D884		F		TOYOTA
D885		F		MERCEDES
D886	441 615 301 AA	F		AUDI
D887			R	MITSUBISHI
D888		F		MITSUBISHI
D889		F		TOYOTA
D890		F		AUDI / VW
D891			R	MERCEDES
D892			R	MERCEDES
D893		F		MERCEDES
D894		F		MERCEDES
D895	3555344	F		FORD

<i>EBC Part No.</i>	<i>O.E Part No.</i>	<i>Front</i>	<i>Rear</i>	<i>To Fit Models</i>
D896				USE D814
D897		F		CITROEN / PEUGEOT
D898			R	VAUXHALL
D899		F		VAUXHALL
D900		F		VAUXHALL
D901			R	VAUXHALL
D903			R	BMW
D904		F		VAUXHALL
D905		F		SUBARU
D906		F		JEEP
D907		F		MERCEDES
D908			R	MERCEDES
D909			R	AUDI / VW
D910			R	AUDI
D911		F		VW
D912		F		ALFA
D913		F		ALFA
D914			R	BMW
D915		F		TOYOTA
D916		F		MERCEDES
D917		F		MERCEDES
D918		F		HYUNDAI
D919		F		TOYOTA
D920		F		TOYOTA
D921		F		USE D821
D922		F		VAUXHALL
D923		F		SMART
D924		F		DAEWOO
D925		F		VOLVO
D926		F		CHRYSLER
D927		F		ALFA
D928		F		ALFA
D929			R	ALFA
D930		F		AUDI
D931			R	AUDI
D932		F		BMW
D933			R	BMW
D934		F		BMW
D935			R	BMW
D936		F		CITROEN
D937		F		CITROEN
D938		F		CITROEN
D939		F		DAIHATSU
D940		F		DAIHATSU
D941		F		FIAT
D942		F		FORD
D943			R	FORD
D944		F		HONDA
D945				USE D946

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
D946		F		HONDA
D947				USE D946
D948		F		HYUNDAI
D949				USE D637
D950		F		JAGUAR
D951			R	JAGUAR
D952		F		JAGUAR
D953			R	JAGUAR
D954		F		JAGUAR
D955		F		LANDROVER
D956		F		RANGEROVER
D957			R	RANGEROVER
D958		F		SUZUKI
D959			R	VAUXHALL
D960		F		VAUXHALL
D961		F		VOLVO
D962		F		VOLVO
D963			R	VOLVO
D964		F		PEUGEOT
D965		F		MITSUBISHI
D966		F		USE D869
D967		F		MITSUBISHI
D968		F		MAZDA
D969		F		NISSAN
D970		F		IVECO
D971			R	IVECO
D972		F		SUBARU
D973		F		MITSUBISHI
D974		F		MITSUBISHI
D975		F		MITSUBISHI
D976		F		DAEWOO
D977		F		ROVER
D978		F	R	LOTUS
D979L		F		BMW
D979R		F		BMW
D980		F		KIA
D981		F		FORD
D982		F		RENAULT
D983		F		RENAULT/VAUXHALL
D984		F		SUZUKI/VAUXHALL
D985		F		TOYOTA
D986		F		TOYOTA
D987				USE D781
D988		F		DAEWOO
D989		F		MERCEDES
D990			R	MERCEDES
D991		F		BMW
D992			R	BMW
D993		F		CHRYSLER

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
D994		F		LANDROVER
D995L		F		AUDI / PORSCHE
D995R		F		AUDI / PORSCHE
D996			R	MINI
D997			R	ALFA
D998			R	CHRYSLER
D999		F		FORD
D1000		F		FORD
D1001			R	ROVER
D1002		F		BMW
D1003			R	BMW
D1004		F		MERCEDES
D1005			R	MERCEDES
D1006			R	TOYOTA
D1007		F		BMW MINI
D1008			R	BMW MINI
D1009L			R	BMW
D1009R			R	BMW
D1010		F		VOLVO
D1011		F		ALFA
D1012		F		AUDI
D1013		F		TOYOTA
D1014		F		HONDA
D1015			R	HONDA
D1016			R	HONDA
D1017			R	HYUNDAI
D1018		F		HYUNDAI
D1019		F		MAZDA
D1020		F		NISSAN
D1021			R	NISSAN
D1022			R	NISSAN
D1023		F		NISSAN
D1024			R	NISSAN
D1025			R	NISSAN
D1026		F		SSANGYONG, DAEWOO
D1027			R	SSANGYONG, DAEWOO
D1028		F		USE D1026
D1029L		F		TOYOTA
D1029R		F		TOYOTA
D1030			R	TOYOTA
D1031		F		TOYOTA
D1032		F		TOYOTA
D1033			R	TOYOTA
D1034			R	LEXUS
D1035		F		LEXUS
D1037		F		USE D884
D1038L		F		TOYOTA
D1038R		F		TOYOTA
D1039			R	TOYOTA

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
D1040		F		TOYOTA
D1041		F		TOYOTA
D1042			R	VAUXHALL
D1043			R	AUDI
D1044			R	AUDI
D1045		F		AUDI / SKODA / VW
D1046			R	CITROEN
D1047		F		CITROEN
D1048			R	DAEWOO
D1049			R	DAEWOO
D1050			R	FORD
D1051			R	DAIHATSU
D1052		F		DAIHATSU
D1053		F		KIA
D1054			R	AUDI
D1055			R	SUBARU
D1056		F		SUBARU
D1057			R	SUBARU
D1058			R	AUDI
D1059			R	CHRYSLER
D1060		F		LANDROVER
D1061		F		VAUXHALL
D1062		F		PORSCHE
D1063			R	PORSCHE
D1064L		F		PORSCHE
D1064R		F		PORSCHE
D1065			R	PORSCHE
D1066		F		PORSCHE
D1067			R	PEUGEOT
D1068		F		USE D1047
D1069		F		PEUGEOT
D1070		F		VAUXHALL / SAAB
D1071			R	SAAB
D1072		F		LANCIA
D1073		F		LANCIA
D1074			R	VOLVO
D1075		F		VAUXHALL
D1076		F		CITROEN
D1077		F		MERCEDES
D1078		F		MERCEDES
D1079		F		PEUGEOT
D1080			R	PEUGEOT
D1081		F		RENAULT
D1082		F		RENAULT
D1083			R	RENAULT
D1084		F		RENAULT
D1085			R	RENAULT
D1086		F		TOYOTA
D1087		F		TOYOTA

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
D1088		F		TOYOTA
D1089		F		TOYOTA
D1090		F		KIA
D1091		F		KIA
D1092		F		MITSUBISHI
D1093		F		MITSUBISHI
D1094		F		NISSAN
D1095		F		SUZUKI/VAUXHALL
D1096		F		SUZUKI
D1097		F		FORD
D1098		F		JEEP
D1099		F		HONDA
D1100		F		MERCEDES
D1101			R	MERCEDES
D1102		F		MERCEDES
D1103			R	MERCEDES
D1104			R	SEAT/VW
D1105			R	SEAT/VW
D1106		F		SUZUKI
D1107		F		TOYOTA
D1108			R	VAUXHALL
D1109			R	MG
D1110		F		MG
D1111		F		MG
D1112		F		RENAULT / VAUXHALL
D1113		F		TOYOTA
D1114			R	BMW
D1115			R	MITSUBISHI
D1116			R	FORD
D1117			R	NISSAN
D1118		F		HONDA
D1119		F		VAUXHALL
D1120		F		VAUXHALL
D1121		F		VAUXHALL
D1122			R	RENAULT
D1123			R	HONDA
D1124		F		HONDA
D1125		F		MAZDA
D1126		F		MITSUBISHI
D1127		F		NISSAN
D1128		F		TOYOTA
D1129	42510S5TE00		R	HONDA
D1130		F		LOTUS
D1131		F		BMW
D1132		F		HONDA
D1133		F		FIAT
D1134			R	VOLVO
D1135			R	CHRYSLER
D1136		F		CHRYSLER

EBC Part No.	O.E Part No.	Front	Rear	To Fit Models
D1137		F		CHRYSLER
D1138			R	CHRYSLER
D1139		F		FORD
D1140		F		FORD
D1141		F		HONDA
D1142		F		KIA
D1143		F		PEUGEOT
D1144		F		TOYOTA
D1145			R	TOYOTA
D1146			R	TOYOTA
D1147			R	RENAULT / VAUXHALL
D1148		F		AUDI
D1149		F		AUDI
D1150		F		AUDI
D1151			R	AUDI
D1152		F		AUDI
D1153		F		AUDI
D1154			R	AUDI
D1155		F		BMW
D1156			R	BMW
D1157		F		VW
D1158		F		VW
D1159			R	MERCEDES / VW
D1160		F		MERCEDES
D1161		F		MERCEDES
D1162		F		NISSAN
D1163L		F		PORSCHE
D1163R		F		PORSCHE
D1164L			R	PORSCHE
D1164R			R	PORSCHE
D1165		F		PORSCHE
D1166			R	PORSCHE
D1167L		F		PORSCHE
D1167R		F		PORSCHE
D1168			R	PORSCHE
D1169			R	AUDI
D1170			R	TOYOTA
D1171		F		VW
D1172		F		AUDI
D1173		F		MERCEDES
D1174		F		MERCEDES
D1175		F		PORSCHE
D1176		F		MG (ROVER)
D1177			R	TOYOTA
D1178			R	PORSCHE
D1179		F		VOLVO
D1180		F		VOLVO
D1181			R	VOLVO
D1182		F		VAUXHALL / RENAULT / NISSAN

EBC TURBO GROOVE BRAKE DISCS - BUYERS GUIDE

EBC Part No.	Front	Rear	To Fit Models
GD62	F		AUDI
GD69	F		ROVER, MG
GD82	F		VAUXHALL
GD86	F		FORD, TVR
GD87	F		FORD
TGD95	F		AUDI, VW
GD99	F		VAUXHALL
GD115	F		CITROEN, PEUGEOT
TGD129	F		VAUXHALL
GD133	F		BMW
GD134	F		BMW
GD135		R	BMW
GD138	F		MERCEDES
GD141	F		PORSCHE
GD142		R	PORSCHE
GD144	F		LANDROVER, RANGE ROVER
GD145		R	RANGE ROVER
GD150	F		FORD
GD151	F		FORD
GD157	F		CITROEN, PEUGEOT
GD159	F	R	RENAULT
TGD163	F		RENAULT
GD167		R	VW, SEAT
GD180	F		ROVER
GD182	F		ROVER
GD195	F		LANDROVER
GD196	F		ROVER
GD197	F		TRIUMPH, LOTUS
GD198	F	R	TRIUMPH, LOTUS
GD199	F		TRIUMPH, RELIANT, TVR
GD200	F		TRIUMPH
GD205	F		AUSTIN-HEALEY, MG
GD207	F		AUSTIN-HEALEY, MG
TGD216	F		FORD
GD225	F		AUDI
GD228	F		ROVER
GD235	F		AUDI
GD238	F		JAGUAR
GD239		R	JAGUAR, TVR
GD240	F		JAGUAR
GD241	F		ROVER
GD246	F		FORD
GD263	F		ROVER, HONDA
GD271	F		JAGUAR
GD274	F		RENAULT
GD275	F		NISSAN
GD280		R	FORD
GD286	F	R	ALFA, FIAT, LANCIA
GD288	F		ROVER, HONDA

TURBO GROOVE BRAKE DISCS - BUYERS GUIDE **EBC**

<i>EBC Part No.</i>	<i>Front</i>	<i>Rear</i>	<i>To Fit Models</i>
TGD291	F		VAUXHALL
GD297	F		HONDA
GD298	F		HONDA, ROVER
GD303	F		MERCEDES
TGD311	F		CITROEN, PEUGEOT
GD315	F		FORD
TGD316	F		FORD
GD323	F		LOTUS, TOYOTA
GD336	F		TOYOTA
GD356	F		AUDI
GD359		R	AUDI
GD363	F		ALFA, LANCIA
GD368	F		BMW
GD369	F		BMW
GD378	F		MERCEDES
GD387	F		HONDA
GD389	F		CITROEN
GD393	F		ALFA, FIAT, LANCIA
GD394	F		FIAT
GD400	F		JAGUAR
GD403	F		HONDA
TGD405	F		ROVER, HONDA
GD411		R	HONDA
GD414	F		LANCIA, ALFA, FIAT
GD415	F		LANDROVER, RANGEROVER
GD416		R	RANGEROVER
GD418	F		MAZDA
GD422	F		MAZDA
GD426	F		MERCEDES
GD430	F		MERCEDES
GD431	F		MERCEDES
GD446	F		NISSAN
TGD449	F		PEUGEOT
GD450		R	PEUGEOT, CITROEN
GD453		R	RENAULT
GD457	F		ROVER (TRIUMPH)
GD462	F		SAAB
GD463		R	SAAB
GD472	F		TOYOTA
GD475		R	VAUXHALL
TGD478	F		VW, SEAT
GD480	F		VW
GD483	F		FORD
GD484		R	FORD
GD500	F		BMW
GD507	F		NISSAN
GD538	F		MAZDA
GD549	F		JAGUAR
GD550		R	JAGUAR

EBC TURBO GROOVE BRAKE DISCS - BUYERS GUIDE

<i>EBC Part No.</i>	<i>Front</i>	<i>Rear</i>	<i>To Fit Models</i>
TGD553	F		BMW
GD554		R	BMW
TGD555	F		FORD
GD557	F		FORD
GD558		R	FORD
GD559		R	HONDA, ROVER
GD560	F		HONDA
GD561	F		HONDA, ROVER
GD563	F		HYUNDAI
GD564	F		LANCIA, FIAT
GD571		R	RENAULT
GD572	F		RENAULT
GD573		R	RENAULT
GD577		R	VOLKSWAGEN
GD578	F		VOLKSWAGEN
TGD581	F		VAUXHALL
GD583		R	FORD
GD595	F		AUDI
GD598	F		AUDI
GD602	F		AUDI
GD604	F		AUDI
GD605		R	AUDI
GD606		R	AUDI
GD607	F		FORD
GD609	F		BMW
TGD612	F		CITROEN, PEUGEOT
GD615		R	CITROEN, PEUGEOT
GD616	F		FORD
GD617		R	FORD
GD621	F		FORD, MAZDA
GD623	F		HONDA, ROVER
GD624	F		HONDA
GD629	F		HONDA
GD631	F		HONDA
GD638	F		LANCIA
GD639		R	MAZDA
GD643		R	MAZDA
GD644	F		MAZDA
GD651	F		MERCEDES
GD653	F		MERCEDES
GD656	F		MERCEDES
GD664		R	MITSUBISHI
GD667	F		MITSUBISHI
GD679	F		MITSUBISHI
GD680	F		MITSUBISHI
GD691	F		NISSAN
GD695	F		NISSAN
GD699		R	NISSAN
TGD712	F		RENAULT

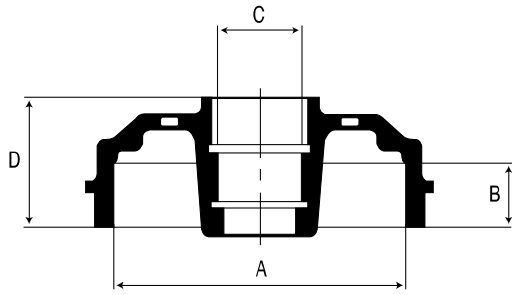
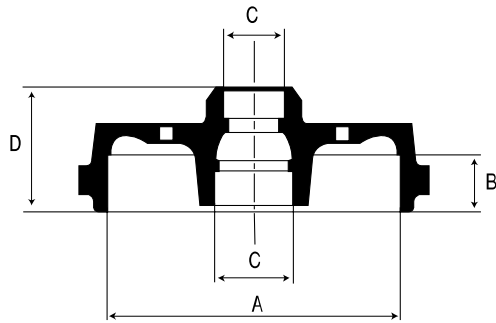
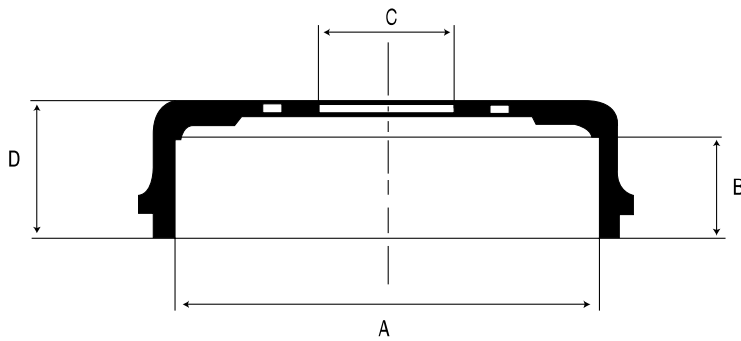
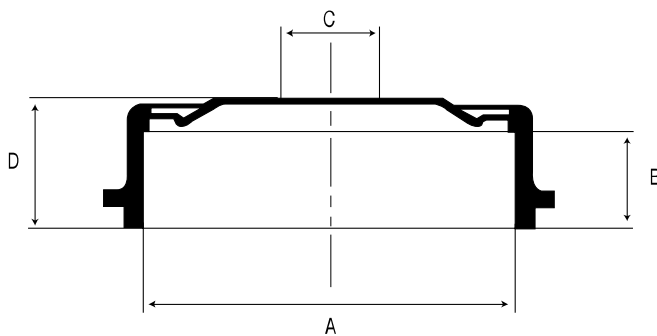
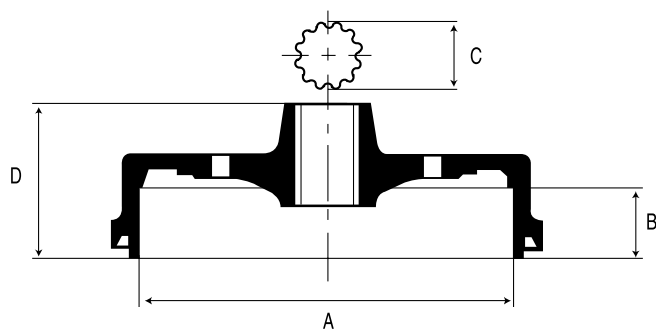
TURBO GROOVE BRAKE DISCS - BUYERS GUIDE **EBC**

<i>EBC Part No.</i>	<i>Front</i>	<i>Rear</i>	<i>To Fit Models</i>
GD714	F		RENAULT
GD718	F		MG
GD727	F		SUBARU
GD728		R	SUBARU
TGD729	F		SUBARU
GD730		R	SUBARU
GD747	F		TOYOTA
GD754	F		TOYOTA
GD755		R	TOYOTA
GD756	F		TOYOTA
GD757		R	TOYOTA
GD761		R	VAUXHALL
GD762	F		VAUXHALL, SAAB
GD764	F		VAUXHALL
GD772	F		VOLVO
TGD774	F		VOLVO
GD775		R	VOLVO
GD776	F		VOLKSWAGEN
GD781	F		TOYOTA
GD785	F		MERCEDES
GD786	F		BMW
GD799	F		MAZDA
GD810	F		VW
GD813	F		FORD
GD816		R	AUDI / VW
GD817	F		AUDI / VW
GD818	F		AUDI / VW
GD819	F		AUDI / VW
GD820	F		FORD
GD821	F		VAUXHALL
GD822	F		NISSAN
GD829			USE GD311
GD840	F		FIAT
GD846	F		PEUGEOT
GD849		R	ROVER
TGD850	F		ROVER
GD851	F		ROVER
GD852		R	VAUXHALL
GD853		R	VAUXHALL
GD858	F		BMW
GD882	F		TOYOTA
GD885	F		MERCEDES
GD886	F		AUDI
GD887		R	MITSUBISHI
GD888	F		MITSUBISHI
GD890	F		AUDI / VW
GD894	F		MERCEDES
TGD895	F		FORD
GD899	F		VAUXHALL

EBC TURBO GROOVE BRAKE DISCS - BUYERS GUIDE

EBC Part No.	Front	Rear	To Fit Models
GD900	F		VAUXHALL
GD903		R	BMW
GD905	F		SUBARU
GD906	F		JEEP
GD911	F		VW
GD913	F		ALFA
GD917	F		MERCEDES
GD923	F		SMART
GD925	F		VOLVO
GD930	F		AUDI
GD931		R	AUDI
GD932	F		BMW
GD933		R	BMW
GD941	F		FIAT
GD944	F		HONDA
GD945			USE GD946
GD946	F		HONDA
GD952	F		JAGUAR
GD953		R	JAGUAR
GD954	F		JAGUAR
GD955	F		LANDROVER
GD956	F		RANGE ROVER
GD957		R	RANGE ROVER
GD961	F		VOLVO
GD962	F		VOLVO
GD963		R	VOLVO
GD964	F		PEUGEOT
GD969	F		NISSAN
TGD972	F		SUBARU
GD973	F		MITSUBISHI
GD974	F		MITSUBISHI
GD975	F		MITSUBISHI
GD978	F	R	LOTUS
GD979L	F		BMW
GD979R	F		BMW
GD981	F		FORD
GD982	F		RENAULT
GD993	F		CHRYSLER
GD994	F		LANDROVER
GD995L	F		AUDI/PORSCHE
GD995R	F		AUDI/PORSCHE
GD996		R	MITSUBISHI
GD1002	F		BMW
GD1003		R	BMW
TGD1007	F		BMW
GD1008		R	BMW
GD1009L		R	BMW
GD1009R		R	BMW
GD1010	F		VOLVO

EBC Part No.	To Fit Models	Dia	Bolt Holes	Shoe Trough	Bearing Housing	Height	Type
DM001	VAUXHALL	200	4	53	57	67	4
DM002	VAUXHALL	230	4	59	57	75	4
DM003	AUDI / SEAT / VW	180	4	38	50	74	2
DM004	VAUXHALL	200	4	35	50	84	2
DM005	FORD	280	6	75	142	132	3
DM006	VAUXHALL	200	4	37	57	56	4
DM007	FORD	203	4	45	64	65	4
DM008	BMW	229	4	46	62	58	3
DM009	FORD	180	4 studs	44	50	76	2
DM010	FORD	180	4	46	50	76	2
DM011	FORD	254	5	57	132	96	3
DM012	CITROEN / PEUGEOT	165	3	38	56	58	1
DM013	CITROEN / PEUGEOT	229	4	50	71	66	3
DM014	LANDROVER	254	5	59	114	87	3
DM015	CITROEN / PEUGEOT	180	4	44	52	81	1
DM016	ROVER	178	4	47	74	83	3
DM017	FORD	254	6	85	130	148	3
DM018	FORD	178	4	39	50	73	2
DM019	ROVER	178	4	47	74	60	3
DM020	AUDI / SEAT / VW	200	4	49	50	81	2
DM021	FIAT / LANCIA	185	4	36	59	53	3
DM022	FIAT / LANCIA	180	4	40	59	54	3
DM023	FORD	203	4 studs	49	50	80	2
DM024	FORD	203	4 studs	48	50	72	2
DM025	FORD	203	4	48	63	63	3
DM026	FORD	229	4	54	63	66	3
DM027	FORD	229	4	64	63	81	4
DM028	PEUGEOT	180	4	43	52	70	1
DM029	PEUGEOT	180	4	53	52	79	1
DM030	PEUGEOT	180	4	40	52	75	1
DM031	RENAULT	180	4	53	52	83	1
DM032	ROVER	203	4	45	61	62	3
DM033	ROVER	178	4	42	65	70	3
DM034	ROVER	203	4 studs	47	47-56	89	2
DM035	LANDROVER	280	5	68	114	88	3
DM036	USE DM009						
DM037	FORD	180	4 stud	44	50	76	2
DM038	FORD	203	4 stud	45	53	81	1
DM039	FORD	229	5	58	115	84	3
DM040	FORD	229	4	54	64	71	4
DM041	BMW	228	5	47	75	59	3
DM042	VAUXHALL	230	4	50	57	65	4
DM043	VAUXHALL	200	4	53	57	67	4
DM044	CITROEN/PEUGEOT	203	4	46	52	71	1
DM045	CITROEN/PEUGEOT	203	4	46	52	81	1
DM046	LANDROVER	254	5	47	66	56	
DM047	SMART	203	3	38	58	59	
DM048	FORD	180	4	44	50	76	
DM049	FORD	203	4	49	50	80	

DIMENSIONS**TYPE****1****2****3****4****5**