

BRAKE DISC CATALOGUE

VEHICLE APPLICATION

ALFA ROMEO	2	MAZDA	18
AUDI	3	MERCEDES BENZ	19
BEDFORD	4	MINI	21
BMW	4	MITSUBISHI	22
CHEVROLET	7	NISSAN	22
CHRYSLER	7	OPEL	23
CITROEN	8	PEUGEOT	25
DACIA	9	PORSCHE	28
DAEWOO	9	RENAULT	29
DAIHATSU	9	ROVER	31
FIAT	10	SAAB	31
FORD	11	SEAT	31
HONDA	13	SMART	32
HYUNDAI	15	SSANGYONG	32
ISUZU	16	SUBARU	32
JAGUAR	16	SUZUKI	33
JEEP	16	TOYOTA	33
KIA	16	VOLVO	35
LAND ROVER	17	VW	35
LEXUS	18		

PART NO.	OEM NO.	DIMENSIONS(mm)					No.of Stud Holes	ø of Hole mm	POSITION/TY PE
		H Height	D Diameter	C Spigot Diameter	(Discs)				
					TH(max)	TH(min)			
				Thickness					
ALFA ROMEO									
AL-001	60569164 60653479 60658566 60801786 60801787 7789267 82439939 82440275	50.8	251.2	59.05	10	9	5	13	RS
AL-002	102004 102855 108319 125253 60750750 795310	20.9	258	61.9	10	9	6	8.6	FS
AL-003	60703238 795035 795036	78(INC HUB)	233	N/A	9	8	4	M12*1.25	FS
AL-004	102004 102855 108319 125253 60750750 795310	10	257.9	98	10	9	4	11	RS
AL-005	116002201400 116002201401 60703488	51.5	261	72	11	10	4	12	FV
AL-006	46401356 46542383 46831041 51896287 51896288 4249 73 4249 L2 4249 74 4249 L2	40.5	257	59.05	22	20	4	13	FV
AL-007	46843608 51760621 51767381 51767382	39.8	305.2	70.05	28	25	5	16.6	FV
AL-008	46843610 51760273 51767378	44.8	278	70.2	12.2	11.2	5	16.5	RS
AL-009	60578920 60651437 60670804 71739571	39.9	240	59.05	11	10	5	13	RS
AL-010	116502201401 116502201402 60526087 60702523	54.4	250	72	12.6	11.6	4	12.6	FS
AL-011	11650.26215.00 60526121 60701786	20.9	250	61.5	10	9	6	8.6	RS
AL-012	60617106 60653487 60658567	45	280.8	59.05	15	13	5	13	FS
AL-013	46445006 60569163 60571548 60578093 60622077 60653478 60658565 60699518 82427592 82450539 5 69 086 95511282	43.5	283.8	59.05	22	20	5	13	FV
AL-014	46403958 46427947 46427949 60811890 60812067 60812137 82462136	40	283.8	59.05	22	20	4	13.1	FV
AL-015	548195 60514881	46.2	238.9	58.5	22.1	20.1	4	13	FV
AL-020	60629865	47.3	309.5	59.08	28	25	10	14.7	FV

PART NO.	OEM NO.	DIMENSIONS(mm)					No.of Stud Holes	ø of Hole mm	POSITION/TY PE
		H Height	D Diameter	C Spigot Diameter	(Discs)				
					TH(max)	TH(min)			
						Thickness			
-AL-021	51733051 51768587	44.7	330	59.1	32	29	5	13.3	FV
-AL-022	51731346 51760622 51767384	39.8	329.8	70.05	28	25	5	16.7	FV
-AL-023	46535086 46765546	43.5	281	59	26	24	4	13.25	FV
-AL-024	16420.26100.01/00 46758715 46831042 60801755 71738913 82394418 82433859 82434070	50	250	59	10	9	4	13	RS
-AL-025	51738833 51813785	44.7	305	59	28	25	4	13.2	FV
-AL-026	51805559 51813705 51865104 51865132	40.7	251.3	59	10	9	4	13.3	RS
AUDI									
-AU-001	8K0 615 601 B	36.2	282	68.05	12	11	5	15.2	RS
-AU-002	8E0 615 601 K 8E0 615 601 R	36	299.9	68	22	20	5	15.3	RV
-AU-003	8K0 615 301 K 8K0 615 301 M	51.8	345.2	68.05	29.5	26.5	5	15.3	FV
-AU-004	8K0 615 601 C	36.5	330	68.05	22	20	5	15.3	RV
-AU-005	8K0 615 301 A	52	319.8	68	30	27	5	15.3	FV
-AU-006	8K0 615 601 B	36.2	300	68	12	11	5	15.3	RS
-AU-007	431 615 301 A 443 615 301 B	46.9	256	68	22	20	4	15.5	FV
-AU-008	431 615 301 A 443 615 301 B	46.2	256	68	13	12	4	15.3	FS
-AU-009	4A0 615 601 A 8E0 615 601	63.7	244.9	68	9.8	8.8	5	15.3	RS
-AU-010	4A0 615 301 B	46.2	287.8	68	15	13	5	15.4	FS
-AU-011	8E0 615 601 D 8E0 615 601 Q	40	254.8	68	12	11	9	15.5	RS
-AU-012	4F0 615 301 E	59.6	320.7	68	30	27	5	15.2	RS
-AU-013	4F0 615 601 E	49.2	301.7	68	12	11	9	15.5	RS
-AU-014	8E0 615 601 D 8E0 615 601 Q	40	255	68	12	11	9	15.5	RS
-AU-015	895 615 601 A 8E0 615 601 B 8E0 615 601 P	40	245.2	68	9.8	8.8	10	15.9	RS
-AU-016	441 615 301 AA	59.4	314.8	68.05	29.9	26.9	10	15.5	FV
-AU-017	443 615 601	46.2	245	68	10	9	5	15.5	RS
-AU-018	8D0 615 301 K 8D0 615 301 M 8E0 615 301 AD	46.3	320	68	30	27	5	15.4	FV
-AU-019	4B0 615 601 A	53.8	255	68	9.85	8.85	5	15.3	RS
-AU-020	4B0-615-601	53.8	245	68	9.9	8.9	5	15.3	RS
-AU-021	4B3 615 301	52.3	320.8	68	30	27	10	15.3	FV
-AU-022	4F0 615 301 G	59.5	346.9	68	30	27	5	15.3	FV
P-AU-023	3D0 615 301 F 3D0 615 301 M 4E0 615 301 A 4E0 615 301 G 4E0 615 301 J 4E0 615 301 P	59.5	359.8	68	34	31	5	15.3	FV
-AU-024	4F0 615 601 F	49.2	329.9	68	22	20	5	15.3	RV
-AU-025	8E0 615 601 M	35.9	287.8	68	11.85	10.85	5	15.3	RS
-AU-026	1J0 615 601 D	33.5	238.8	65.1	9	8	5	16	RS
-AU-027	8J0 615 601	58.3	286	65.06	11.9	10.9	5	15.35	RS
-AU-028	8J0 615 301	49.6	339.8	65.05	30	27	5	15.3	FV
-AU-029	8J0 615 601 A	58.3	309.9	65.06	22	20	5	15.35	RV
-AU-030	4B0 615 601 B	47.8	254.9	68.08	9.9	8.9	5	15	RS
-AU-031	4B3 615 601	53.9	268.9	68.06	22	20	5	15.35	RS
-AU-032	1K0 615 601 AA	48.4	271.7	65.06	9.9	8.9	9	15.4	RS
-AU-033	4F0 615 301 D	59.5	313.8	68.06	24.85	22.85	5	15.3	FV
-AU-034	3D0 615 601 E 4E0 615 601 4E0 615 601 J	42.2	279.8	68.1	22	20	5	15.5	RV
-AU-035	8D0 615 601 A	47.8	244.9	68.08	10	9	5	15.4	RS

PART NO.	OEM NO.	DIMENSIONS(mm)					No.of Stud Holes	ø of Hole mm	POSITION/TY PE
		H Height	D Diameter	C Spigot Diameter	(Discs)				
					TH(max)	TH(min)			
						Thickness			
-AU-036	8D0 615 301 A	46.3	279.9	68.08	12.85	11.85	5	15.4	FS
-AU-037	857 615 601	59.4	269	68.08	20	19	10	15.35	FV
-AU-038	3D0 615 301 G 4D0 615 301 A 4D0 615 301 F 4D0 615 301 J	59.7	323	68	30	28	10	15.3	FV
-AU-039	4F0 615 601 B	42.2	330	68.1	22	20	5	15.4	Rv
-AU-040	447 615 601 A	46.3	268.9	68.08	19.9	18.9	5	15.4	Rv
-AU-041	4D0 615 601 B	46.4	268.8	68.1	21.85	19.85	5	15.45	Rv
-AU-042	3D0 615 601 D 4E0 615 601 A 4E0 615 601 K	42.2	309.8	68.1	21.9	19.9	5	15.4	Rv
-AU-043	4F0 615 301 J	61.2	384.8	68.06	36	33	5	15.3	Fv
-AU-044	4D0 615 301 B 4D0 615 301 E	59.4	345	68.1	30	27	10	15.3	Fv
-AU-045	4G0 615 301	52	345	68.01	30	27		15.2	Fv
-AU-046	4H0 615 601 D 4H0 615 601 H	36	330	68	21.9	20	5	15.3	Rv
-AU-047	8R0 615 301	52.2	320	68	30	28	5	15.3	Fv
BEDFORD									
-BE-001	94113628 94113629 94232375	33.6	251	80	18	16	6	M10	Fv
-BE-002	90111242	40.9	235.9	60	12	11	6	14	Fs
-BE-003	90111242	41	235.9	60.1	20	18	6	13.8	Fv
BMW									
-BM-001	34 11 1 162 093 34 11 6 757 752	77	315.8	79	28	25	5	14.8	FV
-BM-002	34 11 6 756 847	62.2	355.8	75	36	33	5	16.8	FV
-BM-003	34 21 6 756 849	80.2	323.8	75	20	19	5	16.8	RV
-BM-004	34 11 6 764 643 34 11 6 772 669 34 11 6 854 998	73.6	300	79	24	22	5	14.5	FV
-BM-005	34 21 6 764 651 34 21 6 855 007	66	299.8	75	20	19	5	14.7	RV
-BM-006	34 21 1 157 953 34 21 1 159 900 34 21 6 757 748	61.2	324	75	12	10	5	14.7	RS
-BM-007	34 10 1 166 071 34 11 6 769 305 34 11 6 855 156	52.6	324.8	79	25	23	5	14.6	FV
-BM-008	34 20 1 166 073	60.5	319.8	75.05	22	20	5	14.6	RV
-BM-009	34 11 1 165 859 34 11 6 767 059	73.8	323.8	79.05	30	27	5	14.6	FV
-BM-010	34111151655 34111151656 34111163135 34111163136	76.1	283.8	79.05	22	20	5	14.6	FV
-BM-011	34 11 6 764 645 34 11 6 854 999	73	329.8	79	24	22	5	16.8	FV
-BM-012	34 21 6 764 655 34 21 6 855 004	67	335.8	75	22	20	5	14.8	RV
-BM-013	34 11 2 227 171	52.5	314.8	79	28	25	5	14.7	FVI
-BM-014	34 11 2 227 172	52.5	314.8	79	28	25	5	14.7	FVr
-BM-015	34 21 2 227 177	61	311.8	75	20	18	5	14.7	RVI
-BM-016	34 21 2 227 178	61	311.8	75	20	18	5	14.7	RVr
-BM-017	34 11 2 227 737	52.6	314.8	79	28	25	5	14.6	FV
-BM-018	34 11 1 154 749 34 11 1 154 750 34 11 1 160 915	34.8	260	66	21.9	19.9	4	14.5	FV
-BM-019	34 21 1 119 581 34 21 6 755 407	60.5	258	62	10	9	4	14.5	RS
-BM-020	34 11 1 154 747 34 11 6 752 434	35	260	66	12.7	11.7	4	14.5	FS
-BM-021	34 11 1 121 902 34 11 1 152 296 34 11 1 152 297 34 11 1 154 974 34 11 1 163 141	78.8	279.5	74	24.8	22.8	5	14.6	FV
-BM-022	34 21 1 152 221 34 21 1 163 150	67.5	284	75	10	9	5	14.5	RS
-BM-023	34 11 1 158 040 34 11 1 159 897 34 11 1 160 936	77	302	79	22	20	5	14.7	FV

PART NO.	OEM NO.	DIMENSIONS(mm)					No.of Stud Holes	ø of Hole mm	POSITION/TY PE
		H Height	D Diameter	C Spigot Diameter	(Discs)				
					TH(max)	TH(min)			
				Thickness					
-BM-024	34 21 1 157 360 34 21 1 165 257	68	300	75	12	11	5	14.7	RS
-BM-025	34 21 1 157 781 34 21 1 165 259	69.1	300	75	10	9	5	15	RS
-BM-026	34 11 1 158 038 34 11 1 159 896 34 11 6 756 090	75.8	302	79	28	25	5	14.4	FV
-BM-027	34111116940 34111119563 34111119564 34111163129 34111163130	79	279.5	75	22	20	5	14.5	FV
-BM-028	34 11 1 160 673 34 11 6 757 750	51.5	285.9	79	11.9	10.9	5	14.5	FS
-BM-029	34 11 1 158 040 34 11 1 159 897 34 11 1 160 936	76.2	301.9	79	22	20	5	14.5	FV
-BM-030	34 11 1 160 674 34 11 1 162 282 34 11 1 162 288 34 11 1 164 199 34 11 1 164 431 34 11 1 164 921 34 11 1 165 455 34 11 6 766 239	51.8	285.7	79	22	20	5	14.5	FV
-BM-031	34 11 6 771 986 34 11 6 793 244	62.6	348	75.05	30	27	5	16.5	FV
-BM-032	34 21 6 771 970 34 21 6 793 247	78.7	320	75.05	20	18	5	16.5	RV
-BM-033	34 11 2 282 301 34 11 2 282 801	52.6	324.8	79	28	26	5	14.7	FVI
-BM-034	34 11 2 282 302 34 11 2 282 802	52.6	324.8	79	28	26	5	14.7	FVr
-BM-035	34 11 6 764 641 34 11 6 854 997	73	292	79	22	20	5	14.7	FV
-BM-036	34 21 4 031 725 34 21 6 764 649 34 21 6 769 271 34 21 6 855 002	65.5	296	75	10	9	5	14.7	RS
-BM-037	34 11 1 159 895 34 11 1 159 916 34 11 6 757 746	77	324	79.05	30	27	5	14.7	FV
-BM-038	34 21 6 753 215 34 21 6 772 085	63	320	75.05	20	18	5	14.7	RV
-BM-039	34 11 6 764 021	77	310	79.05	24	22	5	14.8	FV
-BM-040	34 11 6 753 221 34 11 6 767 269	77	323.7	79	30	27	5	14.7	FV
-BM-041	34 21 1 121 387 34 21 1 162 968 34 21 1 163 140	61.2	284	75	10	9	5	14.5	RS
-BM-042	34 11 1 163 013 34 11 1 163 081 34 11 1 164 839 34 11 6 767 061	75.9	295.8	79	21.9	19.9	5	14.87	FV
-BM-043	34 21 1 163 153 34 21 1 164 175 34 21 1 164 840 34 21 6 767 060	61.5	298	75	19.9	17.9	5	14.7	RV
-BM-044	34 21 1 162 315 34 21 1 165 211 34 21 6 855 155	60	276	75	19	17	5	14.7	RV
-BM-045	34 11 1 164 539 34 11 6 757 526 34 11 6 766 224 34 11 6 855 152	51.5	300	79	22	20	5	14.7	FV
-BM-046	34 21 1 163 845 34 21 1 164 399	83	272	75	10	9	5	14.5	RS
-BM-047	34 11 1 151 655 34 11 1 151 656 34 11 1 163 136	76.2	281.7	79	24.9	22.9	5	14.6	FV
-BM-048	34 11 1 116 947 34 11 1 152 295 34 11 1 156 124 34 11 1 156 128 34 11 1 163 144	78.5	280	74.08	12.7	11.7	5	14.7	FS
-BM-049	34 21 3 332 217	79.5	320	75	22	20	5	16	RV
-BM-050	34 21 1 159 659 34 21 1 165 265 34 21 2 226 730	61	300	75	20	18	5	14.7	RV
-BM-051	34 11 1 158 038 34 11 1 159 896 34 11 6 756 090	76.2	302	79.1	28	25	5	14.5	FV

BAP PART NO.	OEM NO.	DIMENSIONS(mm)					No.of Stud Holes	ø of Hole mm	POSITION/TY PE
		H Height	D Diameter	C Spigot Diameter	(Discs)				
					TH(max)	TH(min)			
Thickness									
-BM-052	34 21 1 155 501 34 21 1 162 967 34 21 1 163 138	68.5	299.7	75.1	19.9	17.9	5	14.5	RV
-BM-053	34 11 3 400 151	62	325	75.05	25	23	5	16.6	FV
-BM-054	34 11 1 161 372 34 11 1 164 973 34 11 6 757 756	77	333.8	79	32	29	5	14.6	FV
-BM-055	34 21 1 160 233 34 21 6 751 194 34 21 6 767 062	61.4	327.7	75	20	18	5	14.7	RV
-BM-056	34 11 6 750 713 34 11 6 756 045 34 11 6 765 457 34 11 6 766 036	62	332	75	30	27	5	16.7	FV
-BM-057	34 11 6 764 629 34 11 6 792 215 34 11 6 854 996	73	284	79	22	20	5	14.7	FV
-BM-058	34 21 6 764 647 34 21 6 855 001	65.5	279.9	75	10	9	5	14.7	RS
-BM-059	34 11 6 764 645 34 11 6 854 999	73	329.8	79	24	22	5	16.7	FV
-BM-060	34 21 6 764 653 34 21 6 855 008	66	300	75	20.1	19.1	5	14.7	RV
-BM-061	34 11 6 774 875 34 11 6 855 006	73	312	79	24	22	5	14.7	FV
-BM-062	34 11 6 770 729 34 11 6 855 000	73	347.8	79	30	27	5	16.7	FV
-BM-063	34 21 1 164 911 34 21 6 765 458	80.1	323.8	75	12	11	5	16.65	RS
-BM-064	34 10 6 787 490	73	327.8	75	28	25	5	16.7	FV
-BM-065	34 20 6 790 362	71.1	329.8	75	19.9	17.9	5	16.65	RV
-BM-066	34 11 6 763 824	77.1	347.8	79	30	27	5	14.7	FV
-BM-067	34 21 6 754 137 34 21 6 766 219 34 21 6 794 303	74.7	293.8	75	18.9	17.9	5	14.7	RV
-BM-068	34 11 6 778 647	73	337.8	79	26	24	5	14.7	FV
-BM-069	34 21 6 778 649	77.1	323.8	75	22	20	5	14.7	RV
-BM-070	34 11 6 771 982 34 11 6 793 243	62	364.8	75	36	33	5	16.7	FV
-BM-071	34 21 6 771 971 34 21 6 793 246	78.7	344.7	75	24	22	5	16.7	RV
-BM-072	34 11 6 750 265	81	323.9	79	30	27	5	16.7	FV
-BM-073	34 21 1 166 127	67	323.8	79	20	19	5	16.7	RV
-BM-074	34 11 6 750 267	81	347.8	79	30	27	5	16.75	FV
-BM-075	34 21 6 765 889	73.9	344.8	79	24	22	5	16.75	RV
-BM-076	34 11 6 753 091 34 11 6 766 107	81	373.8	79	36	33	5	16.75	FV
-BM-077	34 21 1 166 129	66.9	344.8	79	24	22	5	16.75	RV
-BM-078	34 21 1 160 809 34 21 6 758 552	78	271.7	75.1	9.9	8.9	5	14.6	RS
-BM-079	34 21 6 792 225	66.3	289.8	75.05	11	10	5	16.7	RS
-BM-080	34 11 6 794 429	66.3	330	75.05	24	22	5	16.7	FV
-BM-081	34 21 6 775 287	69.2	329.8	75.05	20	18	5	16.7	RV
-BM-082	34 11 6 775 277	66.3	347.8	75.05	30	27	5	16.7	FV
-BM-083	34 11 6 785 669	66.3	347.8	75.06	36	33	5	16.75	FVI
-BM-084	34 11 6 785 670	66.3	347.8	75.06	36	33	5	16.75	FVr
-BM-085	34 21 6 775 289	69.2	344.8	75.06	24	22	5	16.7	RV
-BM-086	34 11 6 785 675	66.2	373.8	75.06	36	33	5	16.7	FVI
-BM-087	34 11 6 785 676	66.2	373.8	75.06	36	33	5	16.7	FVr
-BM-088	34 21 6 782 605	54.1	299.9	75.1	20	18	5	14.7	RV
-BM-089	34 21 6 778 051 34 21 6 855 005	76.2	299.8	75.08	20	18	5	14.8	RV
-BM-090	34 21 6 763 827	63.2	344.8	75.06	24	22	5	14.7	RV
-BM-091	34 21 6 792 227	66.5	345	75.05	24	22	5	16.7	RV
-BM-092	34 11 6 766 871 34 11 6 779 467	77.2	347.8	79.08	36	33	5	14.7	FV
-BM-093	34 11 6 782 593	73	348	79	30	27	5	14.5	FV
-BM-094	34 11 6 782 601 34 11 6 794 427	73	330	79	24	22	5	14.5	FV
-BM-095	34 11 2 282 805	77	374	79	36	33	5	14.5	FVI
-BM-096	34 11 2 282 806	77	374	79	36	33	5	14.5	FVr

PART NO .	OEM NO.	DIMENSIONS(mm)					No.of Stud Holes	ø of Hole mm	POSITION/TY PE
		H Height	D Diameter	C Spigot Diameter	(Discs)				
					TH(max)	TH(min)			
Thickness									
-BM-097	34 21 2 282 807	61.6	370	75	24	22	5	14.5	RVI
-BM-098	34 21 2 282 808	61.6	370	75	24	22	5	14.5	RVr
-BM-099	34 21 2 283 387 34 21 2 283 803	66.5	350	75	24	22	5	14.5	RVI
-BM-100	34 21 2 283 388 34 21 2 283 804	66.5	350	75	24	22	5	14.5	RVr
CHEVROLET									
-CHE-001	20955857 4801850 96625948 48 08 848 96625948	51.8	296	70.65	29	26	5	12.8	FV
-CHE-002	20968395 4801857	72	303	70.65	20	18	5	12.8	RV
-CHE-003	13502045	45.6	276	60	26	24	5	14.3	FV
-CHE-004	13502135 13502136 5 69 072	45	267.9	60	12	11	5	14.3	RS
-CHE-005	13502139 13502137 13502138 13504280 5 69 075 5 69 085	45.5	291.9	70.8	12	11	5	14.3	RS
-CHE-006	90121445	41	236	60	20	18	4	13.8	FV
-CHE-007	96264591 96328338 96549782 96264591 96328338 96549782	47	256	60	24	22	4	12.5	FV
-CHE-008	96549630	57	258	60	10	9	4	12.5	RS
-CHE-009	96471274 96574633	41.1	236	59.05	20	18	6	12.6	FV
-CHE-010	96179110	41.5	256	60	23.9	21.9	6	14.3	FV
-CHE-011	96284392 96320531 96455424	35.5	235.8	86	12.5	11.5	4	M10	FS
-CHE-012	96264591 96328338 96549782 96264591 96328338 96549782	46.9	256	60	24	22	4	12	FV
-CHE-013	96471274 96574633	41	235.8	59	20	18	6	12.6	FV
CHRYSLER									
-CHR-001	0 5098 065AA 0 5098 066AA 5098 065AA 124 423 05 12 203 423 01 12 210 423 01 12 210 423 04 12 210 423 09 12	55.3	257.9	67.08	8	7	5	13.4	RS
-CHR-002	0 4509 994AA 0 4509 994AD 4509 994AA 4509 994AD	39.2	280	61	22.9	20.9	5	14	FV
-CHR-003	0 4509 553 0 4509 553AB 0 4509 553AC	53.3	270	57.4	9.1	8.1	5	14.5	RS
-CHR-004	0 5098 063AA 5098 063AA	46.5	287.7	67.05	24.9	22.9	5	13	FV
-CHR-005	0 5098 065AA 0 5098 066AA 5098 065AA 5098 066AA	56	277.8	67	8.9	7.9	5	13	RS
-CHR-006	0 5098 064AA 5098 064AA 203 421 05 12 210 421 12 12 210 421 15 12 210 421 22 12	38.5	350	120.05	36.57	33.57	5	M12*1.75	FV

PART NO.	OEM NO.	DIMENSIONS(mm)					No.of Stud Holes	ø of Hole mm	POSITION/TY PE
		H Height	D Diameter	C Spigot Diameter	(Discs)				
					TH(max)	TH(min)			
				Thickness					
-CHR-007	0 4509 553 0 4509 553AB 0 4509 553AC 4509 553 4509 553AB 4509 553AC	53	270	57.55	9	8	5	14.6	RS
-CHR-008	0 4423 368 0 4509 340 4423 368 4509 340	38	282.2	73.5	23.8	21.8	5	14	FV
-CHR-009	0 4683 918AB 4683 918AB	38.7	302.1	73.3	28	25	5	14	FV
CITROEN									
-CI-001	4249 25 4249 92 4249 K0	48.2	303.7	71	28	25	5	13.4	FV
-CI-002	4246 J0 4249 55 4249 94 4246 F0 4249 54 43512-OH010 43512-OH020	35.4	247	55.05	20	18	4	13.2	FV
-CI-003	4246 X8 4249 53 4249 90 4246 W9 4249 52	35	246.8	71	9	8	4	13	RS
-CI-004	4246 W1 4249 16 4249 83 4249 G1	35	265	66	22	20	4	13	FV
-CI-005	75 485 825	44.3	245	62	9	8	3	10	FS
-CI-006	4246 R5 4246 W6 4249 F0 95 632 048 95 667 809	27.3	265.5	66	20.5	18.5	4	13	FV
-CI-007	4246 W1 4249 16 4249 83 4249 G1	34.2	265.7	66	22	20	4	13	FV
-CI-008	4246 T9 4246 V0 4249 97 95 667 810 4246 G1 4246 V3	27.7	282.8	66	22	20	4	13	FV
-CI-009	4246 Z9 4249 34	67(INC HUB)	249	N/A	9	8	4	M12	RS
-CI-010	4246 W1 4249 16 4249 83 4249 G1	34.2	266	66	22	20	4	13	FV
-CI-011	4246 J0 4249 55 4249 94	36	247	55	20	18	4	12.5	FV
-CI-012	4246 W1 4249 16 4249 83 4249 G1 4246 W7 4249 15	34.2	265.7	66	22	20	4	13	FV
-CI-013	4246 W2 4249 18 4249 84 4249 J6 4246 W8 4249 17 4249 84 4249 J6	34	282.8	66	26	24	4	13	FV
-CI-014	4246 Z9 4249 34	68.5 (INC HUB)	248.8	N/A	9	8	4	M12*1.25	RS
-CI-015	4246 W1 4249 16 4249 83 4249 G1 4246 W7 4249 15	34	265.6	66	22	20	4	13	FV

PART NO.	OEM NO.	DIMENSIONS(mm)					No.of Stud Holes	ø of Hole mm	POSITION/TY PE
		H Height	D Diameter	C Spigot Diameter	(Discs)				
					TH(max)	TH(min)			
						Thickness			
CI-016	4249 58 4249 59	45	294	69	24	22	5	12	FV
CI-017	4246 R4 4249 82	27.4	265.8	66	13	12	4	13	FS
CI-018	4246 Z9 4249 34	67(INC HUB)	249	N/A	9	8	4	M12	RS
CI-019	4246 W1 4249 16 4249 83 4249 G1 4246 W7 4249 15	34	266	66	22	20	4	13	FV
CI-020	4249 F5 95 661 749 96 012 770	25.2	247	71	8	7	4	13	RS
CI-021	4249 32 4249 19	69.2(INCL HUB)	249	N/A	9	8	4	M12*1.25	RS
CI-022	4246 W4	62.1	273.5	71	14	13	4	13	RS
CI-023	4246 C0 4249 33 4249 85 96 876 021 80 4246 P5	34.3	301.75	66	26	24	4	13	FV
CI-024	424965	73.3(INC HUB)	248.8	N/A	9	8	4	M12*1.25	RS
CI-025	4249 25 4249 92 4249 K0 1440027088 9467548587 9467548588 4249 24 4249 93	48.2	303.7	71	28	25	5	13.4	FV
CI-026	4249 38 4249 A6 51705758 51740249 4249 37	73.5	300	80.08	32	29	5	17.5	FV
CI-027	4249 42 4249 K6 51740250 51749555 4249 41 4249 K6	80	300	79	16	14	5	17.5	RS
DACIA									
-DAC-001	77 00 502 515 77 01 466 540	38.5	227.8	83.1	10	9	6	M8	FV
-DAC-002	60 01 548 578 77 01 206 339	41	258.9	61	20.7	18.7	4	12.9	FV
-DAC-003	60 01 547 684 60 01 549 211	41	237.6	61	12	11	4	13.5	FS
-DAC-004	60 01 548 578 77 01 206 339	41	259	61.05	21	19	4	13.5	FV
DAEWOO									
-DAE-001	90511111 90121445	41	236	60	20	18	4	13.8	FV
-DAE-002	96179110	41.5	256	60	23.9	21.9	6	14.3	FV
-DAE-003	96286933 96312559	47.1	256	60	24	22	4	13.1	FV
-DAE-004	96312560	64.6	257.9	57	10.3	9.3	4	12	RS
-DAE-005	96284392 96320531	35.5	235.8	86	12.5	11.5	4	M10	FS
-DAE-006	96328338 96549782 96264591	46.9	256	60	24	22	4	12.5	FV
DAIHATSU									
-DAI-001	4351287703 4351287703000 4351287704 435128770400	28.00	207.80	47.00	11.00	10.00	4	10.00	FV
-DAI-002	4351287603 4351287603000 4351287607 4351287607000	29.60	277.00	96.00	12.50	11.50	5	10.40	FS

PART NO.	OEM NO.	DIMENSIONS(mm)					No.of Stud Holes	ø of Hole mm	POSITION/TY PE
		H Height	D Diameter	C Spigot Diameter	(Discs)				
					TH(max)	TH(min)			
				Thickness					
-DAI-003	4351287710000 4351287718 4351287718000 4351287723 4351287723000 4351287725 4351287725000	47.00	233.80	56.05	18.00	16.00	4	13.00	FV
-DAI-004	4351287604 4351287604000 4351287605 4351287605000 4351287608 4351287608000	32.50	277.40	96.00	18.00	16.00	5	10.50	FV
-DAI-005	4351287710000 4351287718 4351287718000 4351287723 4351287723000 4351287725 4351287725000	47.00	250.20	56.00	18.00	16.00	4	13.00	FV
-DAI-006	4351297202 4351297202000	41.20	234.00	55.00	16.00	14.00	4	13.20	FV
-DAI-007	4351297204 4351297204000 4351297207000 4351297206000	35.00	211.00	70.00	10.00	9.00	4	10.00	FS
-DAI-008	43512-B1030-000	42.00	254.00	55.05	22.00	20.00	4	13.10	FV
FIAT									
-FI-001	46403960 51876438 60811879 71769481 71770933 71772238 7663465 7685656	40	240.3	59	11	10	4	13.2	RS
-FI-002	46416712 46423415 51749124 60806137 60810076 60811256 60811266 71738145 7645056 7779409	40.4	257.4	59	20	18	4	13	FV
-FI-003	46403088 46403959 46448168 46455892 46758714 60806135 60810404 60812422 60813038 82450657	43.6	284	59	22	20	4	13.2	FV
-FI-004	46403960 51876438 60811879 71769481 71770933 71772238 7663465 7685656	40	240	59	11	10	4	13.2	FS
-FI-005	4208311 4385812	46	227	62.2	11	10	4	12.7	F/RS
-FI-006	55700922 55700923	43.4	284	60	22	20	6	14.3	FV
-FI-007	46416712 46423415 51749124 60806137 60810076 60811256 60811266 71738145 7645056 7779409	40	257	59	20	18	4	13.2	FV
-FI-008	1300501080 46806233	65.5	279.8	73.05	24	22	5	15.6	FV

PART NO.	OEM NO.	DIMENSIONS(mm)					No.of Stud Holes	ø of Hole mm	POSITION/TY PE
		H Height	D Diameter	C Spigot Diameter	(Discs)				
					TH(max)	TH(min)			
Thickness									
-FI-009	46833806 51740245 51749274 51848617	82	280	72	16	14	5	15.6	RS
-FI-010	46833807 51740248 51749275 51856412	82	279.7	79.2	16	14	5	17.7	RS
-FI-011	46403960 51876438 60811879 71769481 71770933 71772238 7663465 7685656	40	240	59.05	11	10	4	13.1	FS
-FI-012	46788929 51742727	40.5	240	59.05	20	18	4	13	F/RS
-FI-013	46401356 46542383 46831041 51896287 51896288	40.5	257	59.05	22	20	4	13	RV
-FI-014	46836489	42.5	277.5	65	12	11	4	14.3	RS
-FI-015	55700920 55700921	40.6	256.8	60	22	20	6	14.3	FV
-FI-016	55700592 55700593	40.5	264	60	10	9	6	14.2	RS
-FI-017	55700920 55700921	40.5	256.9	60.05	22	20	6	14.4	FV
-FI-018	55700922 55700923	43.2	283.09	60.05	22	20	6	14	FV
-FI-019	7550923 7650707	46.5	240	59.05	20	18	4	13	FV
-FI-020	46403958 46427947 46427949 60811890 60812067 60812137 82462136	39.3	284	59.05	22	20	4	13	FV
-FI-021	46403088 46403959 46448168 46455892 46758714 60806135 60810404 60812422 60813038	44	284	59.05	22	20	4	13.2	FV
-FI-022	46758715 46831042 60801755 71738913 82394418 82433859 82434070	50	250	59	10	9	4	13	RS
-FI-023	46401356 46542383 46831041 51896287 51896288	40.5	257	59.05	22	20	4	13	FV
-FI-024	46403960 51876438 60811879 71769481 71770933 71772238 7663465 7685656	40	240.1	59	11	10	4	13	F/RS
-FI-025	46419204	46.7	240.2	59.05	20	18	4	13	FV

PART NO.	OEM NO.	DIMENSIONS(mm)					No.of Stud Holes	ø of Hole mm	POSITION/TY PE
		H Height	D Diameter	C Spigot Diameter	(Discs)				
					TH(max)	TH(min)			
				Thickness					
-FI-026	46416712 46423415 51749124 60806137 60810076 60811256 60811266 71738145 7645056 7779409	40.4	257.4	59	20	18	4	13.2	FV
-FI-027	46535086 46765546	43.5	281.2	59	26	24	4	13.25	FS
-FI-028	46820655 51859075 51866265 60808872 7663466 92498609	40.6	257.3	59	12	11	4	13.3	FS
-FI-029	5961814 71738423	46.6	240.2	59.06	12	11	4	13.3	FS
-FI-030	51854567 51897455	45.8	305	59	28	25	5	13.2	FV
FORD									
-FO-001	1223566 1223568 1253962 1323551 1373361 1500156 3M51-2A315-ED 7M51-2A315-BA	40.8	280	63.55	11	10	5	13.8	RS
-FO-002	1368548 1384290 1677434 1724956 3M51-2C375-CC 3M51-2C375-CD 3M51-2C375-CE	48.5	320	63.55	25	23	5	13.8	FV
-FO-003	1523795 1535924 1546835 1679853 8V51-1125-AC 8V51-1125-AD	44	257.8	63.55	23	21	4	13	FV
-FO-004	1108038	56.4	313	68.15	26	24	5	16.6	FV
-FO-005	1223664 1223666 1253964 1253965 1323560 1373370 1469083 1500152 1520297 3M51-2C375-CE	48.5	300	63.55	25	23	5	13.8	FV
FO-006	1223663 1223665 1253729 1253730 1320352 1373369 1469082 1501069 1575734 1734696 7M51-1125-FA AV61-1125-BA AV61-1125-BB	48.5	278	63.55	25	23	5	13.8	FV
FO-007	5022652 5022653 6191062 6191063	43.1	239.3	63.6	9.9	8.9	4	13.5	FS

PART NO.	OEM NO.	DIMENSIONS(mm)					No.of Stud Holes	ø of Hole mm	POSITION/TY PE
		H Height	D Diameter	C Spigot Diameter	(Discs)				
					TH(max)	TH(min)			
				Thickness					
-FO-008	1323621 1373781 1473006 1514237 1630149 1637969 4083484 5022666 5023483 5030658 7204066	33.2	253	63.5	10	9	4	14	RS
-FO-009	1549699 1591995 1591996 5022829 6010229	27	244	68.4	12.5	11.5	4	10.2	FS
-FO-010	1954433	39.2	276.7	100	26	24	6	M10	FV
-FO-011	1954433	39.2	276.9	100	26	24	6	M10	FV
-FO-012	1321488 1376118 4097477 4097478 4179398 4181042	47	300	63.5	24	22	5	13.8	FV
-FO-013	1323102 1376138 1S7W-2A315-CB 4098427 4098428 4176921 4179406	34	280	63.6	12	11	5	13.8	RS
-FO-014	3395510 3958455	48.6	257.7	72	24	22	5	13	FV
-FO-015	3415598	40	260.6	72.05	10	9	5	13	RS
-FO-016	1522208 1549700 1549701 1583835 5022254 6010231 6089877 72GB1125HB	72.8	262	69	12.7	11.7	5	10	FS
-FO-017	1522209 1549702 1549703 1583926 5022347 5022453 6089878	72.5	262	69	24	22	5	M10	FV
-FO-018	1321488 1376118 4097477 4097478 4179398 4181042	47	300	63.5	24	22	5	13.8	FV
-FO-019	4056031 4070864 5026785	47	278	63.6	24	22	4	14	FV
-FO-020	1514233 4070865 5026784 93BX1125AC	47	260	63.6	24	22	4	14.5	RS
-FO-021	1683383 AV61-2A315-BA	50.8	279.9	63.65	11	10	5	13.85	RS
-FO-022	4328921 4410264	44.5	300	63.5	24	22	4	13.8	FV
HONDA									
-HO-001	45251-S6M-000 45251-SNA-000	47.3	262	64.2	21	19	5	12.7	FV
-HO-002	45251-SWW-G01 45251-T1E-G00	47.2	293	64.15	28	25	5	12.7	FV
-HO-003	42510-SWW-G01 42510-T1G-G00	61	302	64.2	10	9	5	12.7	RS
-HO-004	45251-TL0-G50 45251-TL0-G51	47.2	320.2	64.05	32	29	5	12.7	FV
-HO-005	45251-S7A-E10 45251-SMG-E31 45251-SMG-G10	46.2	281.8	64.05	23	21	5	12.7	FV
-HO-006	42510-SMG-E20 42510-SNA-A00	42	259.8	64.2	9	8	5	12.7	RS
-HO-007	42510-SEA-E00 42510-SEA-E50	49	259.8	64.25	10	9	5	12.7	RS

PART NO.	OEM NO.	DIMENSIONS(mm)					No.of Stud Holes	ø of Hole mm	POSITION/TY PE
		H Height	D Diameter	C Spigot Diameter	(Discs)				
					TH(max)	TH(min)			
				Thickness					
-HO-008	45251-SB2-010 45251-SB2-020 45251-SB2-030 45251-SB2-720 45251-SB2-730 45251-SB2-731 45251-SB2-732	44.2	231	61	12	11	4	12.5	FS
-HO-009	45251-S2H-N00 45251-SP0-000 45251-SZ3-000 45251-SZ3-E00	47.2	281.6	70	23	21	5	12.6	FV
-HO-010	45251-S50-G00 45251-SAA-G00 45251-SAA-G10 45251-SAA-G11	39	239.5	61	21	19	4	12.6	FV
-HO-011	45251-SEA-E30	47.1	299.8	64	25	23	5	12.7	FV
-HO-012	42510-SEA-E00 42510-SEA-E50	49	260	64	10	9	5	12.5	RS
-HO-013	45251-S7A-E10 45251-SMG-E31 45251-SMG-G10	47	281.5	64.05	23	21	5	12.7	FV
-HO-014	42510-S7A-J50	58.5	281.5	64.2	12	11	5	12.7	RS
-HO-015	45251-S7A-E10 45251-SMG-E31 45251-SMG-G10	47.2	281.7	64.2	23	21	5	12.7	FV
-HO-016	42510-SMG-E20 42510-SNA-A00	42.3	260	64.2	9	8	5	12.7	RS
-HO-017	45251-SB2-780 45251-SB2-781 45251-SB2-782 45251-SB2-990	48.5	238.6	61	9.5	8.5	4	12.5	RS
-HO-018	45251-SB2-750 45251-SB2-751 45251-SB2-752 45251-SB2-930 45251-SB2-931 45251-SB2-932 45251-SB2-940	44	230.9	61.05	17	15	4	12.6	FV
-HO-019	45251-SH1-A00 45251-SH3-A00 45251-SR3-A10	44.7	239.8	61.05	21	19	4	12.8	FV
-HO-020	45251-S5D-A10 45251-S6D-E10 45251-SCC-900 45251-SK7-A00 45251-SK7-A10 45251-SK7-J00 45251-SR0-A00 45251-SR0-A10 45251-ST3-E10 45251-TF3-E00 45251-TG5-H00	44.7	261.5	64.1	21	19	4	12.8	FV
-HO-021	42510-SR3-000 42510-SR3-A10 42510-SR3-A11 42510-SR3-G00 42510-SR3-J00	47.7	238.6	61	9	8	4	12.7	RS
-HO-022	45251-SB2-750 45251-SB2-751 45251-SB2-752 45251-SB2-930 45251-SB2-931 45251-SB2-932 45251-SB2-940	44.3	230.6	61	17	15	4	12.5	FV
-HO-023	45251-SA6-670 45251-SE0-010	50	242	61	19	17	4	13	FV
-HO-024	42510-SE0-000 42510-SE0-010 42510-SH3-G00 42510-SK3-305 42510-SK3-E00	48	239	61	10	9	4	12.8	RS
-HO-025	45251-S2H-N00 45251-SP0-000 45251-SZ3-000 45251-SZ3-E00	47.2	281.7	70	23.1	21.1	5	12.7	FV
-HO-026	45251-S2H-N00 45251-SP0-000 45251-SZ3-000 45251-SZ3-E00	60.8	281.8	70.03	9	8	5	13	RS
-HO-027	45251-SF0-000	51.2	262	64.16	20.95	18.95	4	12.75	FV

PART NO.	OEM NO.	DIMENSIONS(mm)					No.of Stud Holes	ø of Hole mm	POSITION/TY PE
		H Height	D Diameter	C Spigot Diameter	(Discs)				
					TH(max)	TH(min)			
Thickness									
-HO-028	45251-S9A-E50 45251-SCA-E50	47.3	299.7	64.15	25	23	5	12.7	FV
-HO-029	42510-TA0-A00 42510-TA0-A01	48.7	281.8	64.2	9	8	5	12.65	RS
-HO-030	42510-S5A-000 42510-S5A-A00 42510-S6D-E00 42510-ST3-E00	48.2	259.7	61.05	9	8	4	12.7	RS
-HO-031	45251-S1A-G60 45251-SS0-000	47	260	64.15	23	21	4	12.7	FV
-HO-032	45251-SAA-G50	39.2	258	64.1	21	19	5	12.6	FV
HYUNDAI									
HY-001	51712-3K160	47.2	300	69	28	25	5	12.3	FV
HY-002	58411-39300 58411-39600	61	262	76	10	9	5	12.5	RS
HY-003	51712-0X500	48.8	241.1	62.2	18	16	4	12.7	FV
HY-004	51712-1H000 51712-1H100	47.4	280	69.05	26	24	5	12.5	FV
HY-005	58411-1C800	64	262	62.55	10	9	4	12.6	RS
HY-006	51712-1C000	48	240.9	64.15	19	17	4	12.6	FV
HY-007	58411-1C800	64	262	62.55	10	9	4	12.6	RS
HY-008	51712-1G000	46.7	256	62	22	20	4	12.5	FV
HY-009	51712M2000	45	255.9	69	24	22	4	12.5	FV
HY-010	58129-44010	29	253	84	20	18	5	10.7	FV
HY-011	51712-3C100 51712-3D100 51712-3D300	47	280	69	26	24	4	12.5	FV
HY-012	51712-2C000 51712-2E300 51712-3K050	29	253	84	20	18	5	10.7	FV
HY-013	58411-3A300	61	284	76	10	9	5	12.5	RS
HY-014	51712-3B000	47	275.7	69	26	24	5	12.5	FV
HY-015	58411-3L000	55	284	76	10	9	5	12.5	RS
HY-016	51712-H1000	42.7	280	87	27	25	6	10.5	FV
HY-017	51712-0X500	48.7	241	62	18	16	4	12.7	FV
HY-018	51712-2P700 51712-2W700	49	321	69	28	25	5	12.5	FV
HY-019	58411-2P000	71.6	302	69.1	11	10	5	12.5	RS
HY-020	58411-1H300	61	262	76	10	9	5	12.6	RS
HY-021	51712-2L500	47.4	303	69	28	25	5	12.7	FV
HY-022	51712-3K160	47.2	300	69	28	25	5	12.7	FV
HY-023	51712-33001	45.1	257	69.05	22	20	4	12.5	FV
HY-024	51712-28300	33.9	257.1	86.05	22.1	20.1	4	10.5	FV
HY-025	51712-21350 51712-21B00 51712-24100	40.5	242	86	19.1	17.1	4	M10	FV
HY-026	51712-02000 51712-02100 51712-02110	45	230	67.3	11	10	4	12.5	FS
-HY-027	51712-38100	47.2	276	69	26	24	5	12.5	FV
-HY-028	51712-26100	46.2	294.2	69	26	24	5	12.6	FV
-HY-029	58411-29300 58411-29310	40.3	258	76	10	9	4	12.4	RS
-HY-030	51712-1C050	48	255.5	62.2	19	17	4	12.5	FV
-HY-031	51712-25060 51712-25061	52	241.2	63.4	19	17	4	12.5	FV
-HY-032	51712-2D300 51712-2D310	46.5	256.9	69.05	24	22	4	12.5	FV
-HY-033	51712-38100	45.5	256.9	69	24	22	4	12.5	FV
-HY-034	51712-2D300 51712-2D310	46.5	257.2	69	24	22	4	12.6	FV
-HY-035	51712-2C000 51712-2E300 51712-3K050	47.5	280.1	69	26	24	5	12.5	FV
-HY-036	58411-3X300	45.1	262.1	76.1	10	9	5	12.5	RS
-HY-037	58411-2B000	71.5	302.2	69	11	10	5	12.55	RS
-HY-038	51712-H1030	43	302.9	87.08	28	25	6	10.65	FV

PART NO.	OEM NO.	DIMENSIONS(mm)					No.of Stud Holes	ø of Hole mm	POSITION/TY PE
		H Height	D Diameter	C Spigot Diameter	(Discs)				
					TH(max)	TH(min)			
				Thickness					
-HY-039	58411-0X500	37.5	234.1	62.55	10	9	4	12.55	RS
-HY-040	58411-2C000	45.3	258	76.08	10	9	5	12.5	RS
-HY-041	51712-0X700	48.7	252	62.2	18	17	4	12.7	FV
ISUZU									
-IS-001	8970340353	36.3	280	88	26	24	6	M12	FV
-IS-002	8943754251 8970340361 8970460811	80	313	101	18	16	6	12.5	RV
-IS-003	8-94172-376-1	36.3	257	88	22	20	6	M12	FV
-IS-004	8-94172-376-1	36	257.3	88	22	20	6	M12	FV
JAGUAR									
-JA-002	JLM 727 JLM 776	61.00	284.00	82.45	24.80	22.80	5	11.60	FV
-JA-003	JLM730	25.40	263.70	70.10	12.70	11.70	4	11.90	RS
-JA-003	C30432	60.50	281.00	82.60	12.80	11.80	5	11.50	FS
-JA-004	JLM731	25.40	263.70	70.10	12.70	11.70	4	11.90	RS
-JA-005	C2S 35270 C2S 42667 C2S 4566	47.00	300.00	63.50	24.00	22.00	5	13.80	FV
-JA-006	C2S 35271 C2S 42668 C2S 49730 C2S 9231 1323102 1376138 1S7W-2A315-CB 4098427 4098428 4176921 4179406	34.00	280.00	63.60	12.00	11.00	5	13.80	RS
-JA-007	JLM 20801	43.40	300.00	71.05	30.00	27.00	5	14.00	FV
-JA-008	JLM 20802 XR8 27087	32.50	288.00	64.55	20.00	18.00	5	14.00	RV
-JA-009	JLM 1305	66.60	294.70	80.00	22.40	20.40	5	13.40	FV
-JA-010	JLM 12304 JLM 1826 JLM 20341	68.00	290.80	80.00	28.00	25.00	5	13.40	FV
-JA-011	JLM 10601 JLM 12424 JLM 1830	68.20	294.50	73.80	9.80	8.80	5	13.40	RS
-JA-012	C2C 8354	43.20	320.00	71.00	30.00	27.00	5	14.20	FV
-JA-013	C2C41251 C2S 4566 JLM12428 JLM20342	68.00	305.00	73.85	19.85	17.85	5	13.40	RV
-JA-014	JLM 20150	49.30	304.80	73.80	28.00	25.00	5	13.30	FV
JEEP									
-JE-001	52089275AB	53	328	72.05	30	27	5	16.2	FV
-JE-002	0 5209 8672 5209 8672	63.3	305	72	26	24	5	15.3	FV
-JE-003	0 5209 8666 5209 8666	75.3	304.8	72.25	10	9	5	15.3	RS
-JE-004	0 5015 965AA 0 5200 5000 0 5200 7710 0 5200 8264 0 5200 8440 5015 965AA 5200 5000 5200 8264 5200 8440	77	280	72.1	22.2	20.2	5	15.5	FV
-JE-005	5016434AA	78	279.8	72.1	24.1	22.1	5	16	FV
KIA									
-KI-001	51712-1H000 51712-1H100 51712-2K100	47.40	280.00	69.05	26.00	24.00	5	12.50	FV
-KI-002	58411-2K300	63.80	262.00	76.00	10.00	9.00	5	12.50	RS
-KI-003	51712-1G000	46.70	256.00	62.00	22.00	20.00	4	12.50	FV
-KI-004	58411-1H100 58411-1H300	61.00	262.00	76.00	10.00	9.00	5	12.60	RS
-KI-005	51712M2000	45.00	255.90	69.00	24.00	22.00	4	12.50	FV

PART NO.	OEM NO.	DIMENSIONS(mm)					No.of Stud Holes	ø of Hole mm	POSITION/TY PE
		H Height	D Diameter	C Spigot Diameter	(Discs)				
					TH(max)	TH(min)			
				Thickness					
-KI-006	58411-1H100 58411-1H300	61.00	262.00	76.00	10.00	9.00	5	12.60	RS
-KI-007	0K55A-33-251 0K55B-33-251	47.60	273.70	72.00	24.00	22.00	5	13.00	FV
-KI-008	0K2AA-33-251A 0K2AA-33-251B 0K2AA-33-251C	42.50	242.00	57.00	20.00	18.00	4	13.00	FV
-KI-009	0K9AA-33-251 0K9AA-33-251B 0K9AA-33-251C	48.50	258.00	72.00	24.00	22.00	4	13.00	FV
-KI-010	58411-38310 58411-3C000	61.00	262.00	76.00	10.00	9.00	4	12.50	RS
-KI-011	51712-1F000 51712-2C000	29.00	253.00	84.00	20.00	18.00	5	10.70	FV
-KI-012	58411-3A300	61.00	284.00	76.00	10.00	9.00	5	12.50	RS
-KI-013	KDX74-33-251 MDX74-33-251	45.00	235.00	55.00	22.00	20.00	4	13.00	FV
-KI-014	51712-3E000	54.00	302.00	96.00	28.00	25.00	5	12.00	FV
-KI-015	58411-07300 58411-07500	37.50	234.00	62.55	10.00	9.00	4	12.55	RS
-KI-016	58411-3E300	88.00	315.00	96.00	20.00	18.00	5	12.00	RV
-KI-017	51712-07500	48.70	241.00	62.00	18.00	16.00	4	12.70	FV
-KI-018	0K58B-33-251	50.50	274.00	72.05	28.00	25.00	5	13.20	FV
-KI-019	51712-2F100	47.00	276.00	69.05	26.00	24.00	4	13.00	FV
-KI-020	58411-2F100	41.00	258.00	76.00	10.00	9.00	4	13.00	RS
-KI-021	51712-2P700	49.00	321.00	69.00	28.00	25.00	5	12.50	FV
-KI-022	58411-2P000	71.60	302.00	69.10	11.00	10.00	5	12.50	RS
-KI-023	KK150-33-251 MDA01-33-251 DA01-33-251	37.00	219.00	75.00	13.20	12.20	4	10.30	FS
-KI-024	0K01133251D 0K01133251E 0K01A33251D 0K01A3325XB K01A3325XB	51.50	284.20	96.30	24.00	22.00	5	12.40	FV
-KI-025	51712-FD300	50.50	253.50	55.07	24.00	22.00	4	13.10	FV
-KI-026	0K2N1-33-251	48.60	257.80	57.06	24.00	22.00	4	13.00	FV
-KI-027	58411-4D000	69.50	323.80	96.30	12.00	11.00	6	12.50	RS
-KI-028	58411-3E500	78.50	315.00	96.30	20.00	18.00	5	12.50	RV
LAND ROVER									
-LA-001	SDB000634 SDB000635	60	325.3	79.05	20	18	5	15	RV
-LA-002	SDB000602 SDB000603	62	317	79.05	30	27	5	15	FV
-LA-003	SDB000612 SDB000613 SDB000614	62	337.9	79.05	30	27	5	15	FV
-LA-004	SDB000644 SDB000645 SDB000646	59.8	350.6	79.05	20	18	5	15	RV
-LA-005	571762 FRC7329	69.8	298	101.6	14	13	5	9.8	FS
-LA-006	NTC8781 SDB000210 SDB000470	62.7	304	70	12.5	11.5	5	15	RS
-LA-007	FRC9831 FTC1381	61.3	290	101.7	13	12	5	10.3	RS
-LA-008	FTC461	61.5	290	101.6	12.6	11.6	5	10.3	FS
-LA-009	571912 FRC9831 FTC1381 FTC461	70	298	101.64	14	13	5	10.1	FS
-LA-010	FRC9831 FTC1381	61	290	101.64	13	12	5	9.6	RS
-LA-011	SDB100830	51	262	66.2	14	13	5	12.8	FS
-LA-012	SDB000380	91	297	70.05	25	23	5	14.5	FV
-LA-013	SDB000622 SDB000623 SDB000624	62	360	79	30	27	5	15.15	FV
-LA-014	LR017804 LR031844 SDB500201	75	354	79	19.8	17.8	5	16.7	RV

PART NO.	OEM NO.	DIMENSIONS(mm)					No.of Stud Holes	ø of Hole mm	POSITION/TY PE
		H Height	D Diameter	C Spigot Diameter	(Discs)				
					TH(max)	TH(min)			
				Thickness					
-LA-015	LR000571 LR007055	52	300	63.5	28	25	5	15.8	FV
-LA-016	LR001018	66	302	63.67	12	11	5	15.75	RS
-LA-017	LR027123	50.9	302	63.6	10.9	9.9	5	15.8	RS
-LA-018	SDB000200 SDB000201	76	344	79.08	30	27	5	16.6	FV
-LA-019	NTC8780	64.5	297	70.1	25	23	5	14.4	FV
LEXUS									
-LE-001	43512-60150 43512-60151	67.3	337.6	108	28	25	6	14.5	FV
-LE-002	42431-30290	67.4	310	62.05	18	16	5	14.5	R V
-LE-003	43152-47040	49.2	255	55	25	22	5	14.5	FV
-LE-004	4351250130 4351250150 4351250152	53.2	314.9	62	28	26	5	14.5	FV
-LE-005	43512-24051 43512-30180 43512-30181 43512-50100 43512-50110 43512-50111 43512-50112 43512-53010 43512-53020	51.5	296.5	62	32	29	5	14.5	FV
-LE-006	42431-30260 42431-53010 42431-53011	64	305	62	12	11	5	14.5	RS
-LE-007	42431-60201	68	312	106.05	18	17	6	14.4	RS
-LE-008	43516-22010	50.8	333.9	62	30	27	5	14.5	FVI
-LE-009	43512-22260	50.8	333.9	62	30	27	5	14.5	FVr
-LE-010	43512-48080 43512-48081 43512-48100	49.3	319	62	28	25	5	14.6	FV
-LE-011	42431-48040 42431-48041	69.8	288	62	10	9	5	14.6	RS
-LE-012	42431-30280	61.1	291.6	62	10	9	5	14.5	RS
MAZDA									
-MA-001	BP6Y26251B BP6Y26251C BP6Y26251D BP6Y26251E	41.00	280.00	72.05	11.00	10.00	5	13.80	RS
-MA-002	BP4Y-33-25XB BP4Y-33-25XC C24Y-33-25XB C24Y-3325XC C24Y-33-25XD	48.50	278.00	72.05	25.00	23.00	5	13.90	FV
-MA-003	BP4Y-26-251B BP4Y-26-251C C24Y-26-251C	41.00	264.80	72.00	11.00	10.00	5	13.80	RS
-MA-004	DF71-33-251	44.00	257.80	55.50	23.00	21.00	4	13.20	FV
-MA-005	L206-33-25X L206-33-25XA	48.00	295.70	72.05	28.00	26.00	5	13.00	FV
-MA-006	L206-26-251 L206-26-251A L206-26-251B	57.00	301.60	72.05	18.00	16.00	5	13.00	RV
-MA-007	853233251D	95.50	207.50	N/A	13.10	12.10	6	M12*1.5	FV
-MA-008	C23Y-26-251A C26Y-26-251A	40.00	301.60	72.10	10.85	9.85	5	14.00	RS
-MA-009	DB0Y-33-251	45.10	235.00	55.00	12.00	11.00	4	12.90	FS
-MA-010	B107-26-251 BF68-26-251A	66.90	221.70	N/A	10.10	9.10	4	12.50	RS
-MA-011	G09133251 G09133251A G09133251B G09133251C GB4033251A GF3133251 GF3133251A G09133251C	35.00	250.00	75.00	20.00	18.00	4	10.50	FV
-MA-012	887333251A G03033251A G03033251B	34.60	228.80	75.10	13.80	12.80	4	10.40	FS
-MA-013	UC863325X	24.60	271.60	93.00	22.00	20.00	6	10.20	FV
-MA-014	UR6633251 UH8133251	24.00	256.00	86.00	24.00	22.00	6	10.55	FV

PART NO.	OEM NO.	DIMENSIONS(mm)					No.of Stud Holes	ø of Hole mm	POSITION/TY PE
		H Height	D Diameter	C Spigot Diameter	(Discs)				
					TH(max)	TH(min)			
				Thickness					
MA-015	N12Y-33-25X NF4Y-33-25X	45.00	289.70	72.00	22.00	20.00	5	13.20	FV
MA-016	GF3Y-26-251A GFYY-26-251 N123-26-251 NF47-26-251	40.40	279.90	72.00	10.00	9.00	5	13.20	RS
MA-017	G25Y26251 GF3Y26251 GF3Y26251A GFYY26251 N12326251A	40.00	279.60	72.00	10.00	9.00	5	13.00	RS
MA-018	B26Y-33-25XA BJ0Y-33-25X	46.00	234.80	55.05	22.00	20.00	4	13.00	FV
MA-019	GA2Y-33-25X GA4Y-33-25X GA4Y-33-25XC GA4Y-33-25XD GA4Y-33-25XH GA4Y-33-25XJ GA5Y-33-25X GA5Y-33-25XD	48.60	257.70	72.00	24.00	22.00	5	13.00	FV
MA-020	GA3Y-26-251 GA4Y-26-251 GA5Y-26-251 GA5Y-26-251A GA5Y-26-251C GA5Y-26-251D GA7Y-26-251 GA8Y-26-251 GTYF-26-251C	40.00	260.00	72.05	10.00	9.00	5	13.00	RS
MA-021	GA2Y3325X GA4Y3325X GA4Y3325XA GA4Y3325XC GA4Y3325XD GA4Y3325XH GA4Y3325XJ GA5Y3325X GA5Y3325XC GA5Y3325XD GA5Y3325XE	48.70	257.70	72.00	24.00	22.00	5	13.00	FV
MA-022	B5303325XB B5303325XD B5303325XE BB7E3325XA BB7E3325XC BB7E3325XD BR743325X BW8Y33251 F1ZZ1125B F2ZZ1125B	45.00	256.60	55.05	22.00	20.00	4	13.00	FV
MA-023	BB4C-26-251 BB4C-26-251B BB4C-26-251C BR74-26-251A BR74-26-251E	34.50	250.80	55.00	9.00	8.00	4	13.00	RS
-MA-024	F157-33-251 F160-33-251A	44.80	322.00	72.08	24.00	22.00	5	13.40	FV
-MA-025	F151-33-251 F152-33-251A	45.30	303.00	72.05	24.00	22.00	5	13.40	FV
-MA-026	F151-26-251 F151-26-251A	43.50	302.00	72.06	18.00	16.00	5	13.40	RV
-MA-027	B37F-33-25XA	48.50	320.00	72.00	25.00	23.00	5	13.80	FV
MERCEDES BENZ									
-ME-001	123 420 00 72 123 421 00 12	63.3	278	80	12,5	11,5	5	15	FS
-ME-002	115 420 00 72 115 423 02 12 115 423 04 12 126 423 00 12	71.5	279	67	10	9	5	15	RS
-ME-003	124 421 13 12	46.5	284	67	12	11	5	15	FS
-ME-004	124 423 05 12	56	277.8	67	8.9	7.9	5	15	RS
-ME-005	202 421 02 12	43	284	67.05	12	11	5	13.3	FS
-ME-006	169 423 03 12	57.3	257.5	67.05	8	7	5	15.2	RS
-ME-007	211 421 08 12	55	295	67.05	28	25	5	15.2	FV

PART NO.	OEM NO.	DIMENSIONS(mm)					No.of Stud Holes	ø of Hole mm	POSITION/TY PE
		H Height	D Diameter	C Spigot Diameter	(Discs)				
					TH(max)	TH(min)			
					Thickness				
-ME-008	219 421 01 12	64.6	350.2	67.05	32	29	5	15.3	FV
-ME-009	221 421 06 12	65	334	67	32	29	5	15	FV
-ME-010	221 423 07 12 221 423 11 12	60	300	67	12	11	5	15	RS
-ME-011	000 423 10 12 211 423 07 12	68.5	300	67.05	10	9	5	15.3	RS
-ME-012	169 421 02 12	45	288	67.05	25	23	5	15.3	FV
-ME-013	164 421 05 12 164 421 14 12	54.5	350	67.05	32	29	5	15.3	FV
-ME-014	164 423 06 12 164 423 11 12	63	330	67.05	22	20	5	15.3	RV
-ME-015	220 421 09 12	76.1	312.1	67	27.9	25.9	5	15.3	FV
-ME-016	220 423 02 12	58.5	300.2	67	22	20	5	15.3	RV
-ME-017	163 421 03 12 163 421 05 12	51.1	345	67	32	29	5	15.3	RV
-ME-018	163 423 00 12	55.5	331	67	13.9	12.9	5	15.3	RS
-ME-019	203 421 13 12	46.6	330	67	28	25	5	13.2	FV
-ME-020	204 423 05 12	57.6	277.9	67	8.9	7.9	5	15	RS
-ME-021	203 421 04 12	46.6	330	67	28	25	5	13.2	FV
-ME-022	204 421-0012	64.6	287.9	67	25	23	5	15.2	FV
-ME-023	204 421 07 12 204 421 25 12 212 421 13 12	64.6	295	67	28	25	5	15.3	FV
-ME-024	204 423 06 12 204 423 09 12 204 423 15 12	57.7	299.8	67	10	9	5	15.2	RS
-ME-025	204 421 09 12 204 421 28 12	64.6	294.8	67	28	25	5	15.3	FV
-ME-026	168 423 02 12	54	257	61.5	8	7	5	13	RS
-ME-027	126 420 00 05 126 420 01 72 126 421 00 12	68.5	278	80	22	20	5	15	FV
-ME-028	124 421 16 12 124 421 27 12 129 421 03 12	44.2	284	67	22	20	5	15	FV
-ME-029	201 423 09 12 201 423 11 12 201 423 12 12 202 423 00 12	55	258	67	9	8	5	15	RS
-ME-030	126 421 04 12 126 421 05 12	69	300	80	27.8	25.8	5	15	FV
-ME-031	201 421 08 12 201 421 12 12	46	263	67	11	10	5	15	FS
-ME-032	168 421 02 12 168 421 08 12	40.5	260	67.05	22	20	5	13	FV
-ME-033	140 423 04 12	60	300	67	22	21	5	17	RV
-ME-034	140 421 02 12 140 421 09 12 140 421 10 12	82	320.1	67	29.9	26.9	5	17	FV
-ME-035	140 423 06 12	60	290	67	12.1	11.1	5	17	RS
-ME-036	124 421 16 12 124 421 27 12 129 421 03 12	43.5	284	67	22	20	5	13.3	FV
-ME-041	124 423 05 12 203 423 01 12 210 423 01 12 210 423 04 12 210 423 09 12	56	277.8	67	8.9	7.9	5	13	RS
-ME-042	203 421 05 12 210 421 12 12 210 421 15 12 210 421 22 12 210 421 25 12	46.5	299.8	67.15	28	25	5	13.2	FV
-ME-043	210 423 03 12 210 423 06 12 210 423 10 12	55	289.9	67	10	9	5	13	RS
-ME-044	168 421 06 12	35.7	276.1	67.05	22	20	5	13.3	FV
-ME-045	168 423 02 12	55.3	258	67	8	7	5	13.3	RS
-ME-046	203 421 03 12 210 421 07 12 210 421 24 12	46.7	287.8	67	25	23	5	13.2	FV

PART NO.	OEM NO.	DIMENSIONS(mm)					No.of Stud Holes	ø of Hole mm	POSITION/TY PE
		H Height	D Diameter	C Spigot Diameter	(Discs)				
					TH(max)	TH(min)			
Thickness									
-ME-047	163 421 00 12 163 421 02 12 163 421 04 12	51.5	302.8	67	26	24	5	15.2	FV
-ME-048	1634210112 1634230112	56	285	67	15	13	5	15.2	RS
-ME-049	140 421 03 12	82	309.9	67	28	25	5	15.2	FV
-ME-050	169 421 01 12 169 421 08 12	44.7	276	67	22	20	5	15.5	FV
-ME-051	220 421 08 12 220 421 25 12	76	330	67	32	29	5	15.4	FV
-ME-052	124 421 24 12	49.6	294	67	25	23	5	15.5	FV
-ME-053	201 421 13 12 201 421 15 12	44.5	262	67	22	20	5	15.3	FV
-ME-054	203 421 09 12	46.6	345	67	30	27	5	13.3	FV
-ME-055	210 423 08 12	55.3	300.1	67	22	20	5	13.3	RV
-ME-056	210 421 14 12 210 421 17 12 210 421 20 12	46.7	316	67	28	25	5	13.3	FV
-ME-057	204 423 07 12	57.7	300	67	22	20	5	15.3	RV
-ME-058	000 421 12 12 204 421 08 12	64.5	322	67	32	29	5	15.3	FV
-ME-059	211 421 09 12	64.5	312.3	67	28	25	5	15.3	FV
-ME-060	204 421 29 12 211 421 10 12 211 421 13 12 211 421 14 12	64.5	329.9	67	32	29	5	15.35	FV
-ME-061	221 421 18 12 230 421 07 12	64.4	360	67	36	33	5	15.3	FV
-ME-062	211 423 10 12 211 423 11 12	68.1	329.9	67	26	24	5	15.35	RV
-ME-063	129 423 03 12	57.2	300.1	67	22	20	5	15.1	RV
-ME-064	164 421 04 12 164 421 13 12	54.6	330	67.1	32	29	5	15.35	FV
-ME-065	164 423 05 12 164 423 12 12	62.7	330	67.1	14	13	5	15.35	RS
-ME-066	230 421 04 12	64.6	312	67.08	28	25	5	15.35	FV
-ME-067	230 421 05 12 230 421 08 12	64.5	330	67	32	29	5	15.3	FV
-ME-068	129 421 15 12 129 421 17 12	50.5	319	67.2	30	27	5	13.5	FVI
-ME-069	129 421 16 12 129 421 18 12	50.5	319	67.2	30	27	5	13.5	FVr
-ME-070	129 423 00 12	58.5	278	67	9	8	5	15	RS
-ME-071	124 421 26 12 129 421 06 12 129 421 10 12 129 421 20 12	45.5	300.2	67.1	27.8	25.8	5	13.4	FVI
-ME-072	220 423 01 12	58.6	300	67.08	11	10	5	15.35	RS
-ME-073	463 421 00 12 463 421 01 12 463 421 03 12	83	315	85.08	30	27	5	15.3	FV
ME-074	460 421 00 12 461 421 00 12	83.1	302.7	85	16	15	5	15.3	FS
ME-075	129 423 04 12	57	290	67	10	9	5	13	RS
ME-076	210 421 23 12	46.5	330	67.06	32	29	5	13.4	FV
ME-077	220 421 11 12	76.1	345	67.06	32	29	5	15.4	FV
ME-078	220 423 03 12	58.4	315	67.07	22	20	5	15.4	RV
ME-079	220 423 09 12	61	330	67.11	26	24	5	17.2	RV
ME-080	221 423 04 12 221 423 10 12	58.2	320	67.11	24	22	5	15.4	RV
ME-081	221 421 00 12 221 421 11 12 221 421 16 12	64.6	350	67.12	31.8	28.8	5	15.45	FV
ME-082	221 421 08 12	64.5	359.9	67.12	35.9	32.9	5	15.35	FV
ME-083	220 421 19 12	76	359.8	67.1	36	33	5	15.35	FV
ME-084	2204211012 2204211212	84.6	360	67.1	32	29	5	17.15	FV
ME-085	124 421 15 12	49.6	295	67.08	22	20	5	15.3	FV

MINI

PART NO.	OEM NO.	DIMENSIONS(mm)					No.of Stud Holes	ø of Hole mm	POSITION/TY PE
		H Height	D Diameter	C Spigot Diameter	(Discs)				
					TH(max)	TH(min)			
				Thickness					
-MIN-001	34 11 6 774 986	44.00	275.70	64.05	22.00	20.00	4	14.70	FV
-MIN-002	34 11 6 774 985	44.00	280.00	64.05	22.00	20.00	4	16.20	FV
-MIN-003	34 11 6 774 986	44.00	294.00	64.05	22.00	20.00	4	16.20	FV
-MIN-004	34 21 1 503 070 34 21 6 774 987	44.00	259.00	64.05	10.00	9.00	4	16.20	RS
-MIN-005	34 11 1 502 891	44.00	275.90	64.20	22.00	20.00	4	14.70	FV
-MIN-006	34 21 1 503 070 34 21 6 774 987	44.00	258.80	64.30	10.00	9.00	4	14.50	RS
-MIN-007	34 11 9 804 828	45.20	293.80	79.00	22.00	20.00	5	16.70	FV
-MIN-008	34 11 9 804 829	45.20	307.00	79.00	24.00	22.00	5	16.70	FV
mitsubishi									
-MIT-001	308729268 MB928994 MR128153 MR205584 MR205585 MR389722 MR475330	45.20	256.00	64.05	24.00	22.00	4	12.50	FV
-MIT-002	4615A061 MR407116 MR407289	46.30	290.00	94.05	26.00	24.00	6	12.50	FV
-MIT-003	MR418067	72.40	300.00	94.05	22.00	20.00	6	12.50	RV
-MIT-004	MN116329 MN116330	48.80	276.00	69.00	26.00	24.00	5	12.60	FV
-MIT-005	MN102276	46.50	294.50	94.05	28.00	25.00	6	12.50	FV
-MIT-006	MB238076 MB316676	33.90	242.70	86.00	13.00	12.00	4	10.50	FS
-MIT-007	MB407639 MB668107 MB928995	45.00	255.90	69.00	24.00	22.00	4	12.50	FV
-MIT-008	MB238615 MB316677 MB366434	34.10	241.80	86.05	18.00	16.00	4	10.50	FV
-MIT-009	MB618716 MB928697 MR129648 MR129649	45.30	276.50	87.00	24.00	22.00	6	10.50	FV
-MIT-010	MB618797	84.20	314.50	108.00	18.00	17.00	6	13.00	RS
-MIT-011	MB895200 MB928716	60.00	262.00	90.00	10.00	9.00	5	12.00	RS
-MIT-012	4615A006 MR128659 MR205215	45.00	294.00	69.00	24.00	22.00	5	12.00	FV
-MIT-013	MB618716 MB928697 MR129648 MR129649	45.20	276.20	87.00	24.00	22.00	6	M12	FV
-MIT-014	MB150810 MB238495	33.05	255.00	84.00	20.00	18.00	5	10.50	FV
-MIT-015	M818027	45.70	281.00	69.00	24.00	22.00	4	12.60	FV
-MIT-016	M818027	45.80	281.00	69.00	24.00	22.00	4	12.70	FV
-MIT-017	4615A037	74.60	331.80	94.07	18.00	16.00	6	12.65	RV
-MIT-018	4615A038	56.30	332.00	94.00	28.00	25.00	6	12.50	FV
-MIT-019	MR334996	38.60	285.00	69.08	22.00	20.00	5	12.70	FV
NISSAN									
-NI-001	43206-JD00A	62.8	292	68	9	8	5	7.5	RS
-NI-002	402060N01	36.8	259.6	81	26	24	6	10.6	FV
-NI-003	40206-58A00 40206-58A01 40206-60Y01	45.5	239.5	61	18	16	4	12.7	FV
-NI-004	40206U6700	35.5	245	73	10	9	4	10.5	FS
-NI-005	40206-54C01	45.2	256.8	61	26	24	4	12.6	FV
-NI-006	4320654C00 4320654C01	44.6	258	68	9	8	4	12.7	RS
-NI-007	40206P6510 40206P7200 40206P7210	28.8	251.6	81.2	20	18	4	10.5	FV
-NI-008	40206-2L903 40206-88E01	49.3	279.9	68	22	20	5	12.6	FV
-NI-009	43206-88E03	45.3	257.7	68	10	9	5	12.7	RS

PART NO.	OEM NO.	DIMENSIONS(mm)					No.of Stud Holes	ø of Hole mm	POSITION/TY PE
		H Height	D Diameter	C Spigot Diameter	(Discs)				
					TH(max)	TH(min)			
				Thickness					
-NI-010	40206-10W00 40206-10W01 40206-35G00 40206-35G01	39.2	266	100	22	20	6	M10	FV
-NI-011	40206-0F000 40206-0F001 40206-31G00 40206-31G01	39.2	276.7	100	26	24	6	M10	FV
-NI-012	40206-37J01 40206-C7000 40206-C7001 40206-G9500	29	294.4	104	20	18	6	M12	FV
-NI-013	40206VB000 40206VB001	47	305.7	109	32	29	6	M12	FV
-NI-014	40206-0F000 40206-0F001 40206-31G00 40206-31G01	39.2	276.9	100	26	24	6	M10	FV
-NI-015	40206-CA010 40206-EG000	49	320	68	28	25	5	13	FV
-NI-016	43206-CA000	62	307	68	16	14	5	13	RV
-NI-017	40206-EB300	38	296	68	28	25	6	13	FV
-NI-018	40206-EB300	38	296	68	28	25	6	13	FV
-NI-019	40206-3Y502 40206-3Y503 40206-4U101 40206-4U103 40206-4U107	50	280	68	28	25	5	13	FV
-NI-020	43206-8H305 43206-8H700 43206-8H701	63	292	68	16	14	5	13	RV
-NI-021	40206-00QAJ	40.8	238	61	20	18	4	13	FV
-NI-022	40206-00QAA	41	258.9	61	20.7	18.7	4	12.9	FV
-NI-023	40206-05A00 40206-05A01	35	239.8	76	12.1	11.1	4	8.6	FS
-NI-024	40206M5600	40.2	238.8	64	9.6	8.6	4	8.5	FS
-NI-025	40206-AX600 40206-AX603	43.8	260	61.05	22	20	4	13.5	FV
-NI-026	40206-AX600 40206-AX603	44	260	61	22	20	4	13.5	FV
-NI-027	40206-00QAA	41	259	61.05	21	19	4	13.5	FV
-NI-028	40206-71E01 40206-71E02 40206-71E05 40206-71E06 40206-93J00 40206-93J01	49.2	256.7	68.05	22	20	4	12.6	FV
-NI-029	43206-05J03 43206-05J04 43206-VB000	80	315.7	111.05	18	16	6	12.8	RV
-NI-030	40206-1HA0A	44	259.9	61.1	22	20	4	12.8	FV
-NI-031	40206-CD005	48.9	323.8	68.1	30	27	5	13.3	FV
-NI-032	43206-CD005	62.5	321.7	68.15	22	20	5	13.3	RV
-NI-033	402062S400	37	259.8	92	26	24	6	10.8	FV
-NI-034	40206-1W600 40206-6W500	38	300	100.1	28	25	6	M10*1.25	FV
-NI-035	40206-ET01A	44	319.8	68.05	28	25	5	12.8	FV
OPEL									
-OP-001	5 69 047 90442513	41.00	284.00	70.05	24.00	22.00	7	14.20	FV
-OP-002	5 69 024 5 69 065 93188917 93197241 55700920 55700921	40.50	257.20	60.05	22.00	20.00	6	14.20	FV
-OP-003	5 69 004 9191247 93171500	45.00	302.00	70.00	28.00	25.00	7	14.30	FV
-OP-004	46836491 46844071 51819733 5 69 003 93171497 9156807	42.00	284.90	70.00	25.00	23.00	7	14.30	FV

PART NO.	OEM NO.	DIMENSIONS(mm)					No.of Stud Holes	ø of Hole mm	POSITION/TY PE
		H Height	D Diameter	C Spigot Diameter	(Discs)				
					TH(max)	TH(min)			
				Thickness					
OP-005	5 69 005 93175606 24435132	45.00	314.00	70.00	28.00	25.00	7	14.30	FV
OP-006	5 69 154 93188445 93188445	45.00	345.00	70.00	30.00	27.00	7	13.00	FV
OP-007	569104 569106 97034036	80.00	313.00	101.00	18.00	16.00	6	12.50	RV
OP-008	5 69 801 94172376	36.30	257.00	88.00	22.00	20.00	6	M12	FV
OP-009	5 69 016 5 69 044 90392559 93182283	55.00	296.00	70.00	28.00	25.00	5	14.00	FV
OP-010	5 69 101 90272328	67.00	270.00	65.50	10.00	9.00	5	14.00	RS
OP-011	13502045 5 69 069	45.60	276.00	60.00	26.00	24.00	5	14.30	FV
OP-012	13502051 13502052 13503988 5 69 070 5 69 076 5 69 082 13502052	45.60	300.00	70.80	26.00	24.00	5	14.30	FV
OP-013	569030	40.90	235.90	60.00	12.00	11.00	6	14.00	FS
OP-014	5 69 015 5 69 026 90008001 90008027	55.60	246.00	73.00	12.70	11.70	4	10.50	FS
OP-015	5 69 031 5 69 054 90008006 90008032 90511111	41.00	236.00	60.00	20.00	18.00	4	13.80	FV
OP-016	55 69 026 93188919	43.30	277.90	70.00	26.00	24.00	7	14.30	FV
OP-017	55 69 025 93188918	43.40	284.00	60.00	22.00	20.00	8	14.30	FV
OP-018	5 69 007 5 69 067 93181113 93197712	43.20	280.00	60.00	25.00	23.00	6	14.30	FV
OP-019	5 69 017 93185817	43.80	320.70	70.00	28.00	25.00	7	14.30	FV
OP-020	569000 9127967 9196050	41.00	260.00	60.00	24.00	22.00	4	14.00	FV
OP-021	5 69 059 9117677	41.20	255.90	60.00	24.00	22.00	4	14.10	FV
OP-022	569060 9117678	42.20	279.90	70.00	24.80	22.80	5	14.20	FV
OP-023	569109 9117772	42.00	263.90	65.50	10.00	9.00	5	14.10	RS
OP-024	569108 569111 9117771 9196587	42.00	239.90	57.00	10.00	9.00	4	14.20	RS
OP-025	5 69 016 5 69 044 90392559 93182283	58.40	296.00	70.00	28.00	25.00	5	14.20	FV
OP-026	5 69 060 5 69 066 9117678 93197592	42.00	280.00	70.00	25.00	23.00	5	14.20	FV
OP-027	5 69 006 93175376	43.00	280.00	60.00	25.00	23.00	6	14.00	FV
OP-028	5 69 116 93176548	43.00	264.00	57.00	10.00	9.00	4	14.00	RS
OP-029	5 69 112 9196592	40.80	240.00	57.00	10.00	9.00	4	14.30	RS
OP-030	5 69 061 9194477	42.00	307.80	70.05	25.00	23.00	5	14.00	FV
OP-031	5 69 109 9117772	42.30	264.00	65.55	10.00	9.00	5	14.30	RS
OP-032	5 69 020 9195981	41.00	240.00	60.05	11.00	10.00	6	14.00	FS

EXPERTISE LEAD EXCELLENCE

Temco

PART NO.	OEM NO.	DIMENSIONS(mm)					No.of Stud Holes	ø of Hole mm	POSITION/TY PE
		H Height	D Diameter	C Spigot Diameter	(Discs)				
					TH(max)	TH(min)			
Thickness									
PE-003	4246 W9 4249 52 4249 90 4246 X8 4249 53 4249 90	35	246.8	71.05	9	8	4	13	RS
PE-004	4246 W7 4249 15 4249 83 4249 G1	35	265	66	22	20	4	13	FV
PE-005	4246 P7 4246 V4 4249 L3	48	283	71.05	26	24	5	13	FV
PE-006	4246 E0 4249 43 4249 A9 4246 K0 4249 44 4249 A9	48.2	330	71.05	30	27	5	13.2	FV
PE-007	4246 R3 4246 W5 4249 F0	27.3	265.5	66	20.5	18.5	4	13	FV
PE-008	4246 W7 4249 15 4249 83 4249 G1	34.2	265.7	66	22	20	4	13	FV
PE-009	4246 Z9 4249 34	68 (inc hub)	249	N/A	9	8	4	M12*1.25	RS
PE-010	4246 42 4246 B2 7851531000	43	273	76.14	12.7	11.7	4	10.2	FS
PE-011	424661 4246H1	24.6	273	79	12	11	4	10.2	RS
PE-012	4246 W7 4249 15 4249 83 4249 G1	34.2	266	66	22	20	4	13	FV
PE-013	4246 G6 4249 F5 95 661 749 96 012 770	25.3	246.7	71	8	7	4	13	RS
PE-014	4246 F0 4249 54 4249 94	36	247	55	20	18	4	12.5	FV
PE-015	4246 W8 4249 17 4249 84 4249 J6 4246 W2 4249 18 4249 84 4249 J6	34	282.8	66	26	24	4	13	FV
PE-016	16 063 757 80 4249 58 4249 F3	45	294	69	24	22	5	12	FV
PE-017	4246 R2	27.4	265.8	66	13	12	4	13	FS
PE-018	424966	73.3	248.8	N/A	9	8	4	M12*1.25	FS
PE-019	4246 R8 4249 A5 4246 R9	34	247	66	13	12	4	13	FS
PE-020	4246 94 4246 A7	34.5	246.6	66.05	20.5	18.5	4	13	FV
PE-021	4246 W7 4249 15 4249 83 4249 G1 4246 W1 4249 16 4249 83 4249 G1	35	265	66	22	20	4	13	FV
PE-022	4246 W8 4249 17	34.1	282.8	66	26	24	4	13	FV
PE-023	4246 88 4246 A9 95 575 080 95 661 746	27	265.6	66	10.1	9.1	4	13	FS
PE-024	4246 A1 4246 A2 4246 G9	34.4	246.7	65	10	9	4	13	RS

PART NO.	OEM NO.	DIMENSIONS(mm)					No.of Stud Holes	ø of Hole mm	POSITION/TY PE
		H Height	D Diameter	C Spigot Diameter	(Discs)				
					TH(max)	TH(min)			
				Thickness					
-PE-025	4246 N0 4246 R7	28,2	282,8	66,05	26	24	4	12,6	FV
-PE-026	4246 L7 4246 T6 4246 T7	60	290,1	71	10	9	4	13	RS
-PE-027	4246 P7 4246 V4 4249 L3	48	283	71,05	26	24	5	13	FV
-PE-028	4246 89 4246 A5 4249 95 91 508 338 95 661 748 96 070 525	34,5	247,5	66	10	9	4	13	FS
-PE-029	4246 94 4246 A7 4249 96 91 517 695 95 661 747	34,5	247,5	66	20,5	18,5	4	13	FV
-PE-030	4246 F4 4246 F6 4246 N8 95 661 813 96 099 616	48	283	71	26	24	5	13	FV
-PE-031	4246 F1 4246 H5 4246 K9 4246 N1	44,3	289,5	71	10	9	5	13	RS
-PE-032	4246 Y9 4249 30 4249 K7 4246 Y7 4249 31 46833806 51740245 51749274 51848617	40	258	76	10	9	4	13	RS
-PE-033	4246 G6 4249 F5	25,2	247	71	8	7	4	13	RS
-PE-034	4246 P9 4249 C1 4249 72	34,5	290	71	12	11	5	13	RS
-PE-035	4246 Z9 4249 34	68,4	248,8	N/A	9	8	4	M12*1,25	RS
-PE-036	4246 E0 4249 43 4249 A9 4246 K0 4249 44	48	330	71,05	30	27	5	13	FV
-PE-037	4246 J2 4246 J3 1309392080 1317651080	43,5	281	59	26	24	5	16,5	RS
-PE-038	4246 J5 4246 J6 9566928380	56	295	49	10	9	5	15	RS
-PE-039	4249 19 4249 32	69,2	249	N/A	9	8	4	M12*1,25	RS
-PE-040	4246 P5 4249 85 96 876 021 80 4246 C0 4249 33 4249 85 96 876 021 80	34,3	301,75	66	26	24	4	13	FV
-PE-041	424945 424946	73,2 (inc hub)	268	N/A	12	11	4	M12*1,25	RS
-PE-042	4249 61 4249 F4 4249 62 4615A035	58,7	302	80	10	9	5	12,6	RS
-PE-043	424965	73,3	248,8	N/A	9	8	4	M12*1,25	RS
-PE-044	4246 P1 4249 H7 4246 P2 4249 H7 1325772080	43,5	285	59,05	28	25	5	16,6	FV

EXPERTISE LEAD EXCELLENCE

Temco

PART NO.	OEM NO.	DIMENSIONS(mm)					No.of Stud Holes	ø of Hole mm	POSITION/TY PE
		H Height	D Diameter	C Spigot Diameter	(Discs)				
					TH(max)	TH(min)			
				Thickness					
-PO-021	930 352 046 01	83	308.7	103	28	25	5	15.5	RVr
-PO-022	477 405 083 A 901 351 041 16 901 351 041 18 911 351 041 20	35	282	107	20	18	5	8.5	FV
-PO-023	930 351 047 02	57	303	107	32	29	5	8.5	FV
-PO-024	930 351 048 02	57	303	107	32	29	5	8.5	FV
-PO-025	930 352 045 01	83	309	107	28	25	5	15.5	RVI
-PO-026	930 352 046 01	83	309	107	28	25	5	15	RVr
-PO-027	477 405 583 B	83.9 (INC HUB)	256.9	N/A	13	12	4	M14	FS
-PO-028	928 352 041 02 944 352 041 02	71	288.7	103	19.7	17.7	5	15.5	RV
-PO-029	955 352 401 50 955 352 403 00	73.5	358	85	28	25	5	15	RV
-PO-030	951 351 041 01 951 351 041 02	74	298	103	28	25	5	15.5	FV
-PO-031	944 352 041 03	71	299	103	24	22	5	15.5	RV
-PO-032	955 352 401 50 955 352 403 00 7L8 615 601 A 7L8 615 601 D 7L8 615 601 E	74	357.8	85	28	25	5	15.5	RV
-PO-033	955 352 401 30 955 352 401 31 7L6 615 601 D 7L6 615 601 J 7L8 615 601 C	73.5	330	85	28	25	5	15	RV
-PO-034	955 351 401 50 955 351 401 51 7L6 615 301 E 7L6 615 301 K 7L8 615 301	68.7	350	85	34	31	5	15	FVI
-PO-035	955 351 401 50 955 351 401 51	68.7	350	85	34	31	5	15	FVr
-PO-036	955 351 401 40 955 351 401 41 7L6 615 301 D 7L6 615 301 J 7L6 615 301 N	69	330	85	32	29	5	15	FVI
-PO-037	955 351 401 40 955 351 401 41 7L6 615 301 D 7L6 615 301 J 7L6 615 301 N	69	330	85	32	29	5	15	FVr
-PO-038	944 351 041 05	74.3	282.3	103.15	20.4	18.4	5	15.7	FV
-PO-039	928 351 043 03 928 351 043 04 928 351 043 60	77.2	303.5	103.05	32	29	5	15.7	FVI
-PO-040	928 351 044 03 928 351 044 04 928 351 044 60	77.2	303.5	103.05	32	29	5	15.7	FVr
RENAULT									
-RE-001	77 01 207 897	44.00	300.00	61.05	24.00	22.00	4	13.50	FV
-RE-002	77 00 756 572 77 01 204 286	40.80	238.00	61.00	20.00	18.00	4	13.00	FV
-RE-003	77 00 780 892 77 00 813 549 77 00 842 131 77 01 204 304 77 01 204 828 77 01 205 653 77 01 206 339 77 11 130 038	41.00	258.90	61.00	20.70	18.70	4	12.90	FV
-RE-004	77 01 206 328	82.30	273.85	N/A	11.00	10.00	4	M12*1.5	RS
-RE-005	77 01 205 086 77 01 205 230 77 01 205 842 77 01 206 118 77 01 207 829	44.00	280.00	61.05	24.00	22.00	4	13.50	FV
-RE-006	77 01 207 795	44.00	260.00	61.00	22.00	20.00	4	13.50	FV
-RE-007	77 01 207 823	80.60	240.00	N/A	8.00	7.00	4	M12*1.5	RS
-RE-008	60 01 547 684 60 01 549 211 77 00 704 705 77 01 204 282	41.00	237.60	61.00	12.00	11.00	4	13.50	FS

BAP PART NO.	OEM NO.	DIMENSIONS(mm)					No.of Stud Holes	ø of Hole mm	POSITION/TY PE
		H Height	D Diameter	C Spigot Diameter	(Discs)				
					TH(max)	TH(min)			
				Thickness					
RE-009	77 00 780 892 77 00 813 549 77 00 842 131 77 01 204 304 77 01 204 828 77 01 205 653 77 01 206 339 77 11 130 038	41.00	259.00	61.05	21.00	19.00	4	13.50	FV
RE-010	77 01 206 673	44.00	304.90	61.10	28.00	25.00	5	15.50	FV
RE-011	40 20 600 10R 40 20 641 51R	44.00	279.80	68.06	24.00	22.00	5	15.80	FV
RE-012	60 01 547 683 77 01 208 252	41.00	258.90	61.00	12.00	11.00	4	13.50	FS
RE-013	77 00 805 006 77 00 805 148 77 01 204 302 77 01 204 303	75.00	238.00	N/A	8.00	7.00	4	M12*1.5	RS
RE-014	40 20 600 10R 40 20 641 51R	44.00	280.10	68.10	24.10	22.10	5	15.80	FV
RE-015	77 00 780 077 77 00 780 078 77 00 829 553 77 01 204 293 77 01 204 294 77 01 204 523 77 01 204 901	74.50	237.70	N/A	8.00	7.00	4	M12*1.5	RS
RE-016	82 00 002 874 82 00 244 108 82 00 649 353	84.7 (inc hub)	299.80	N/A	11.00	10.00	5	M14*1.5	RS
RE-017	7701208850	80.7 (inc hub)	270.00	N/A	10.00	9.00	5	M12*1.5	RS
RE-018	40 20 600 03R	44.00	320.00	68.00	28.00	25.00	5	15.80	FV
RE-019	77 01 207 898	80.7 (inc hub)	270.00	N/A	10.00	9.00	4	M12*1.5	RS
RE-020	77 1 472 838 77 01 713 008 82 00 209 774 82 00 367 094 82 00 655 249	82.2 (inc hub)	274.00	N/A	11.00	10.00	5	M12*1.5	RS
RE-021	77 01 206 613 82 00 007 121	47.00	280.00	61.00	24.00	22.00	5	13.50	FV
RE-022	77 01 206 614 82 00 007 122	47.00	300.00	61.08	26.00	24.00	5	13.60	FV
RE-023	77 01 208 230	82 (INC HUB)	274.00	N/A	11.00	10.00	4	M12*1.5	RS
RE-024	40 20 6JY 01A 40206-ET01A	44.00	319.80	68.00	28.00	25.00	5	12.80	FV
RE-025	43 20 000 16R 43206-8H305 43206-8H700 43206-8H701	62.00	291.80	68.00	16.00	14.00	5	12.80	RV
RE-026	77 01 208 130	63.20	312.00	61.05	28.00	25.00	5	15.70	FV
RE-027	77 00 780 892 77 00 813 549 77 00 842 131 77 01 204 304 77 01 204 828 77 01 205 653 77 01 206 339 77 11 130 038	41.00	258.60	61.00	21.00	19.00	4	13.50	FV
-RE-028	77 00 502 515 77 01 466 540	38.50	228.00	83.00	10.00	9.00	6	12.50	FS
-RE-029	7700677045 7701467115	41.00	238.00	78.10	12.00	11.00	4	12.70	FS
-RE-030	77 01 207 378 82 00 242 317	47.10	307.80	61.05	28.00	25.00	5	15.50	FV
-RE-031	77 01 206 831 82 00 019 581	47.00	307.90	61.05	28.00	25.00	5	13.50	FV
-RE-032	60 01 547 684 60 01 549 211 77 00 704 705 77 01 204 282 60 01 547 684 60 01 549 211	41.20	237.70	61.00	12.00	11.00	4	12.50	FS
-RE-033	77 00 802 232 77 00 841 563 77 01 204 495 77 01 205 085 77 01 205 228 77 01 205 840	44.20	261.90	61.00	22.00	20.00	4	12.80	FV

PART NO.	OEM NO.	DIMENSIONS(mm)					No.of Stud Holes	ø of Hole mm	POSITION/TY PE
		H Height	D Diameter	C Spigot Diameter	(Discs)				
					TH(max)	TH(min)			
				Thickness					
RE-034	77 00 802 231 77 00 830 283 77 01 204 305 77 01 205 231 77 01 205 843 77 01 206 198	44.00	279.90	61.00	23.90	21.90	5	14.50	FV
RE-035	77 00 715 081 77 01 204 283	46.00	259.00	61.00	20.00	18.00	4	16.00	FV
RE-036	77 00 710 664 77 00 767 602 77 01 204 289	58.10	279.20	61.00	22.30	20.30	5	15.00	FV
RE-037	77 00 802 232 77 00 841 563 77 01 204 495 77 01 205 085 77 01 205 228 77 01 205 840	44.00	262.00	61.00	22.00	20.00	4	12.00	FV
RE-038	77 00 802 231 77 00 830 283 77 01 204 305 77 01 205 231 77 01 205 843 77 01 206 198	44.00	280.00	61.00	24.00	22.00	5	13.50	FV
RE-039	77 00 800 002 77 01 204 295 77 01 205 844	44.40	265.20	66.00	10.50	9.50	4	12.70	RS
RE-040	77 00 800 003 77 01 204 296 77 01 205 845	44.30	265.00	66.00	10.50	9.50	5	14.70	RS
RE-041	77 01 207 823	80.7 (inc hub)	240.00	N/A	8.00	7.00	4	M12*1.5	RS
RE-042	432006506R	86 (inc hub)	260.00	N/A	8.00	7.00	5	M12*1.5	RS
RE-043	77 01 206 924 82 00 018 407 82 00 663 193	84.5 (INC HUB)	300.00	N/A	11.00	10.00	5	M12*1.5	RS
RE-044	402020005R	101.7 (INC HUB)	300.00	N/A	11.00	10.00	5	M14*1.5	RS
RE-045	77 01 206 328	82.3 (INC HUB)	274.00	N/A	11.00	10.00	4	M12*1.5	RS
ROVER									
-RO-001	GBD90814 GBD90825	44.00	230.90	61.05	17.00	15.00	4	12.60	FV
-RO-002	GBD90840 SDB000990 SDB100600	44.70	261.50	64.10	21.00	19.00	4	12.80	FV
-RO-003	DBP7954 GBD90803 GBD90814 GBD90825	44.30	230.60	61.00	17.00	15.00	4	12.50	FV
SAAB									
-SA-001	4837019 4839007 4839320 5390786	42.00	288.00	70.00	25.00	23.00	5	14.20	FV
-SA-002	4565693 4839015 4839338 5391578 5 69 210 90512910	69.20	286.00	65.50	10.00	9.00	5	14.20	RS
SA-003	4241428	41.00	284.00	70.05	24.00	22.00	7	14.20	FV
SA-004	4241477 5 69 105 90509590	69.00	260.00	65.45	10.00	9.00	5	14.30	RS
SA-005	4567798 5055389 5391560 9184405	42.00	307.80	70.05	25.00	23.00	5	14.00	FV
SA-006	4002150 8955171 8965550 8966962 8970709	43.50	279.80	68.05	23.40	21.40	4	15.00	FV
SA-007	8951543 8970717	43.40	257.90	68.10	9.00	8.00	4	15.00	RS
SA-008	4002143 8965980	44.00	280.00	66.00	25.00	23.00	4	15.00	FV
SEAT									
-SE-001	7M3 615 301	56.40	313.00	68.15	26.00	24.00	5	16.60	FV
-SE-002	1K0 615 301 AA	49.50	312.00	65.00	25.00	23.00	9	15.30	FV

EXPERTISE LEAD EXCELLENCE

Temco

EXPERTISE LEAD EXCELLENCE

Temco

PART NO.	OEM NO.	DIMENSIONS(mm)					No.of Stud Holes	ø of Hole mm	POSITION/TY PE
		H Height	D Diameter	C Spigot Diameter	(Discs)				
					TH(max)	TH(min)			
				Thickness					
-TO-022	43512-0H010 43512-0H020	36	247	55	20	18	4	12.5	FV
-TO-023	43512-52120	46.5	255	55	22	20	4	14.5	FV
-TO-024	43512-33130 43512-42050 43512-42090	49.3	296	62.05	28	25	5	14.5	FV
-TO-025	42431-42060	55	281	67.05	12	11	5	14.3	RS
-TO-026	43512-33020 43512-33050	49.3	254.9	62.05	28	25	5	14.5	FV
-TO-027	4243133010 4243133040 4243133050	64.8	287.6	62	10	9	5	14.5	RS
-TO-028	42431-33010	64.9	269	62	10	9	5	14.5	RS
-TO-029	42431-12090 42431-12120	36.5	241.8	54	8.9	7.9	4	14.5	RS
-TO-030	43512-0K010 43512-0K030	58.4	257	62.05	28	25	5	14.5	FV
-TO-031	43512-60090	58.2	311.5	105.05	32	29	6	M12	FV
-TO-032	4351228090 4351228100	52.8	271	62	25	23	5	14.5	FV
-TO-033	43512-42010	46.2	301.6	62	18	16	5	14.5	FV
-TO-034	42431-14100 42431-14110 42431-14120	68.5	290.8	60.1	18	16	5	14.5	RV
-TO-035	4351214120	53	302	60	22	20	5	14.5	FV
-TO-036	42431-14100 42431-14110 42431-14120	69	292	60	18	16	5	14.5	RV
-TO-037	43512-13020 43512-13021 43512-13022	49.2	274.9	55	25	23	4	14.6	FV
-TO-038	43512-35210 43512-60120	70.4	318.6	108.05	22	20	6	14.4	FV
-TO-039	42431-60200	68	312	106.05	18	17	6	14.4	RS
-TO-040	42431-60201	68	312	106.05	18	17	6	14.4	RV
-TO-041	43512-0D050 43512-17120 43512-17130 43512-17131 43512-52040 43512-52090	43.5	255	55	20	18	4	14.5	FV
-TO-042	43512-07020 43512-33040 43512-33041 43512-33042 43512-33060 43512-44020 43512-44021	49.3	274.8	62	28	25	5	14.6	FV
-TO-043	43512-07020 43512-33040 43512-33041 43512-33042 43512-33060 43512-44020 43512-44021	49.3	275	62	28	25	5	14.5	FV
-TO-044	4351228070 4351228080	53	278.9	62.05	22	20	5	14.5	FV
-TO-045	43512-0H010 43512-0H020	35.4	247.1	55	20	18	4	13.2	FV
-TO-046	43512-47030	49.3	255	55.05	22	20	5	14.5	FV
-TO-047	42431-20390 42431-20420 42431-47030	55.8	268.9	55.06	9	8	5	14.5	RS
-TO-048	42431-05050	59.2	279.65	62.06	10	9	5	14.7	RS
-TO-049	4351220590 4351220600 4351220601 4351220630	49.5	275	55	26	24	5	14.95	FV
-TO-050	43512-12670	46.4	275	62.06	22	20	5	14.55	FV
-TO-051	42431-02190 42431-12260	30.4	259	62.08	8.9	7.9	5	14.55	RS
-TO-052	42431-0D050 42431-12210 42431-12250 42431-47020 42431-52050	55.7	268.9	55.07	9	8	4	14.7	RS
-TO-053	43512-35200	72.8	290.8	100.08	25	23	6	10.7	FV

PART NO.	OEM NO.	DIMENSIONS(mm)					No.of Stud Holes	ø of Hole mm	POSITION/TY PE
		H Height	D Diameter	C Spigot Diameter	(Discs)				
					TH(max)	TH(min)			
				Thickness					
-TO-054	4351242030 4351242031 4351242032	49.2	275	62	25	23	5	14.6	FV
-TO-055	43512-12550	48	255	55	22	20	4	14.5	FV
-TO-056	43512-52130	46.3	275	55	22	20	4	14.5	FV
-TO-057	42431-42040 42431-42041	62.3	303	62.08	9	8	5	14.4	RS
-TO-058	42431-0F020	58.3	297.1	62	11	10	5	14.7	RS
VOLVO									
-VO-001	30769057	52	336	63.5	28	25	5	15.8	FV
-VO-002	30769061	52.2	316	63.55	28	25	5	15.8	FV
-VO-003	30769060 31341483	41	302.2	63.5	22	20	5	15.8	RV
-VO-004	30769059	41	301.8	63.5	11	10	5	15.8	RS
-VO-005	31277342	52	328	63.55	30	27	5	15.7	FV
-VO-006	31277357	51	302	63.55	22	20	5	15.9	RV
-VO-007	30657301	51.7	335.8	68.05	30	27	5	16.8	FV
-VO-008	8624926	65	307.7	68.05	20	18	5	16.8	RV
-VO-009	274510 31262719	48.5	300	63.55	25	23	5	13.8	FV
-VO-010	274509 31262718	48.5	278	63.55	25	23	5	13.8	FV
-VO-011	30666802 30769113	41	279.3	63.55	11	10	5	13.8	RS
-VO-012	30636074 30736406	50.2	316	68.05	28	25	5	16.8	FV
-VO-013	274521 31262720 31302573 31329122 31381376	48.5	319.8	63.6	25	23	5	13.8	FV
-VO-014	30666802 30769113	41	279.3	63.6	11	10	5	13.8	RS
-VO-015	272403 2724037	50.3	286	68.05	26	24	5	16.8	FV
-VO-016	1205782 12057824 270736 2707362	73.3	281	68	9.6	8.6	5	14	RS
-VO-017	1359908 13599089 270878 2708782	56.4	286.4	68.1	22	20	5	14	FV
-VO-018	271788 2717880 2717882 9140759 91407593	51.2	280	68.05	26	24	5	14.5	FV
-VO-019	271794 2717940	73	295	68	9.5	8.5	5	14.5	RS
-VO-020	30818027	45.7	281	69	24	22	4	12.6	FV
-VO-021	30818027	45.8	281	69	24	22	4	12.7	FV
-VO-022	271895	71.1	265	68.05	10	9	5	15.95	RS
-VO-023	272429	62.2	288.1	68.05	12	11	5	16	RS
-VO-024	272248	61.8	283.5	68.1	10	9	5	15.7	RS
VO-025	1329635 13296355 1359156 13591565 270876 2708766	73	262.3	N/A	22	20	5	13.35	FV
VO-026	271895	73.2	280	68	9.6	8.6	5	16.5	RS
VO-027	9434167	64.8	287.9	68	12	11	5	16.8	RS
VO-028	30872926	45	255.9	69	24	22	4	12.5	FV
VO-029	30872940	41	260	90.05	10	9	4	12.5	RS
VO-030	272276	50.2	301.8	68.05	26.1	24.1	5	14.7	FV
VO-031	271794	72.3	295.1	68	9.8	8.8	5	14.7	RS
VO-032	272301	70.8	277	68.1	12	11	5	15.95	RS
VW									
-VW-001	7L6 615 301 E 7L6 615 301 K 7L8 615 301	69	350	85.05	34	31	5	15.5	FV
-VW-002	7L6 615 601 D 7L6 615 601 J 7L8 615 601 C	73.6	330	85.05	28	25	5	15.5	RV

PART NO.	OEM NO.	DIMENSIONS(mm)					No.of Stud Holes	ø of Hole mm	POSITION/TY PE
		H Height	D Diameter	C Spigot Diameter	(Discs)				
					TH(max)	TH(min)			
					Thickness				
-VW-003	8K0 615 301	52.2	313.8	68	25	23	5	15.2	FV
-VW-004	1K0 615 601 AC 1K0 615 601 L	48.4	255.8	65	12	11	9	15.5	RS
-VW-005	4A0 615 301 C 4A0 615 301 D 4A0 615 301 E 8E0 615 301 Q	46.2	287.6	68	25	23	9	15.3	FV
-VW-006	7M3 615 301	56.4	313	68.15	26	24	5	16.6	FV
-VW-007	7D0 615 601 A 7D0 615 601 C	41	293.8	68.05	13.5	12.5	5	16.5	RS
-VW-008	J43 512 351 80	47	257	84	25	23	5	M10	FV
-VW-009	7L6 615 302 D 7L6 615 302 J 7L6 615 302 N	69	330	85	32	29	5	15	FV
-VW-010	7L6 615 601 D 7L6 615 601 J 7L8 615 601 C	74	329.8	84.5	28	25	5	15	RV
-VW-011	1K0 615 301 AA 5C0 615 301 B	49.5	312	65	25	23	9	15.3	FV
-VW-012	1K0 615 601 AD 1K0 615 601 M	48.1	285.7	65	12	11	9	15.3	RS
-VW-013	J43 512 351 80	46.5	257	84	25	23	5	M10	FV
-VW-014	J43 512 351 90	64.3	288.6	100	20	18	6	10.6	FV
-VW-015	251 407 617 251 407 617 A	118	278	N/A	12.7	11.7	5	M14	FS
-VW-016	175 615 301 321 615 301 321 615 301	35.2	238.6	65	12	11	4	13.2	FS
-VW-017	321 615 301 A 321 615 301 B 321 615 301 C 841 615 301	39.2	239	65	20	18	4	13.2	FV
-VW-018	211 615 301 B	86	278	66.2	13	12	5	16	FS
-VW-019	357 615 601 B	71.8	226	N/A	10	9	5	M14	RS
-VW-020	321 615 301 D 6N0 615 301 D	38.6	255.8	65	20	18	4	13.5	FV
-VW-021	251 698 151 C 251 698 151 F	95.5	257.8	N/A	15.75	13.75	5	M14	FS
-VW-022	191 615 601 191 615 601 B 357 615 601 6N0 615 601	71.8	225.9	N/A	10	9	4	M12	RS
-VW-023	1H0 615 301 1H0 615 301 A	28.4	279.8	65	22	20	5	15.5	FV
-VW-024	1K0 615 301 K 1K0 615 301 T 5C0 615 301 A	49.7	288	65	25	23	9	15.2	FV
-VW-025	4A0 615 301 C 4A0 615 301 D 4A0 615 301 E 8E0 615 301 Q	46.3	287.8	68	24.9	22.9	5	15.2	FV
-VW-026	8D0 615 601 B	83.6	244.8	N/A	10	9	5	M14	RS
-VW-027	4A0 615 301 C 4A0 615 301 D 4A0 615 301 E 8E0 615 301 Q	46.2	279.9	68	22	20	5	15.3	FV
-VW-028	1J0 615 301 E 1J0 615 301 M 1J0 615 301 P	36.5	280	65	22	20	5	16.2	FV
-VW-029	1J0 615 301 C 1J0 615 301 K 1J0 615 301 R 1J0 615 301 S 6R0 615 301 A	34.2	288	65	25	23	5	16	FV
-VW-030	1J0 615 301 D 1J0 615 301 L 6R0 615 301 8Z0 615 301 B 8Z0 615 301 D	36.9	256	65	22	20	5	16	FV
-VW-031	1J0 615 601 1J0 615 601 C 1J0 615 601 N 1J0 615 601 P	39.3	232	65	9	7	5	16	RS
-VW-032	895 615 601 A 8E0 615 601 B 8E0 615 601 P	39.8	244.8	68.05	10	9	5	15.3	RS
-VW-033	701 615 301 701 615 301 C	50.3	276	66	24	22	5	15.5	FV
-VW-034	8D0 615 601 A 8E0 615 601 A	47.6	244.9	68	10	9	5	15	RS
-VW-035	8E0 615 301 A 8E0 615 301 C	46.4	282.3	68	25	23	5	15.2	FV

PART NO.	OEM NO.	DIMENSIONS(mm)					No.of Stud Holes	ø of Hole mm	POSITION/TY PE
		H Height	D Diameter	C Spigot Diameter	(Discs)				
					TH(max)	TH(min)			
					Thickness				
VW-036	7M0 615 301 E 7M0 615 301 G	55.5	287.8	68	25	23	5	17	FV
VW-037	7M0 615 601 A 7M0 615 601 B 7M0 615 601 C	46	268	68	10	9	5	17	RS
VW-038	701 615 301 F 7D0 615 301 A 7D0 615 301 C	55.4	279.9	68	24	22	5	17	FV
VW-039	701 615 601 A 7D0 615 601 7D0 615 601 B	40.5	280	68	12	11	5	17	RS
VW-040	7D0 615 301 7D0 615 301 B 7M3 615 301 A	56.5	300	68	26	24	5	16.5	FV
VW-041	7D0 615 601 A 7D0 615 601 C	41	294	68	13.5	12.5	5	16.5	RS
VW-042	357 615 301	39.3	255.8	65.08	12.9	11.9	4	13.8	FS
VW-043	701 615 301 G	55	282	68	18	16	5	16	FS
VW-044	7M3 615 301	58.5	313	68	26	24	5	16.6	FV
VW-045	6U0 615 301	46	236	62	12.7	11.5	4	14	FS
VW-046	1J0 615 301 C 1J0 615 301 K 1J0 615 301 R 1J0 615 301 S 1J0 615 301 A	34	288	65	25	23	5	15	FV
VW-047	3B0 615 301 B 4B0 615 301 A 8D0 615 301 J 8E0 615 301 R	46	312	68	25	23	5	15.5	FV
VW-048	1K0 615 301 AA 5C0 615 301 B	49.5	312	65.05	25	23	9	15.2	FV
VW-049	1K0 615 601 AB 1K0 615 601 K	51.3	254.8	65	10	9	5	15.3	RS
VW-050	1K0 615 301 AC 1K0 615 301 AK 1K0 615 301 S 5C0 615 301	49.5	279.9	65.05	21.7	19.7	9	15.3	FV
VW-051	1K0 615 601 AC 1K0 615 601 L	48.3	259.7	65	12	11	9	15.3	RS
VW-052	7H0 615 301 D	55.5	307.8	76.05	29.5	26.5	5	16.6	FV
VW-053	7H0 615 601 B	44.3	294	76.05	22	20	5	16.6	RV
VW-054	7H0 615 301 E 7H0 615 301 F	55.5	333	76.05	32.5	29.5	5	16.5	FV
VW-055	1K0 615 301 K 1K0 615 301 T 5C0 615 301 A	49.6	287.7	65.05	25	23	9	15.3	FV
VW-056	2H0 615 301 A	57	303	76	28	25	5	16.6	FV
VW-057	6R0 615 301 B 8L0 615 301 8N0 615 301 A	34.4	312	65.05	25	23	9	15.6	FV
VW-058	6Q0 615 301 6Q0 615 301 A	35	239	65.05	18	16	5	15.6	FV
VW-059	1J0 615 301 C 1J0 615 301 K 1J0 615 301 R 1J0 615 301 S 6R0 615 301 A	34	288	65	25	23	5	15	FV
-VW-060	1K0 615 301 AB 1K0 615 301 M	49.6	344.8	65	29.8	26.8	9	15.3	FV
-VW-061	7L6 615 601 E 7L6 615 601 G	75.7	313.8	76	22	20	5	16.7	RV
-VW-062	3A0 615 301 3A0 615 301 A	28.6	288.1	65.05	25	23	5	16	FV
-VW-063	535 615 301	39.3	280	65.06	22	20	4	13.9	FV
-VW-064	1K0 615 601 AA	48.4	271.7	65.06	9.9	8.9	9	15.4	RS
-VW-065	3B0 615 601 B 8D0 615 601 D	48	255.8	68.06	22	20	5	15.4	RV
-VW-066	701 615 301 A 701 615 301 D	64.7	280	68.2	24	22	5	16.5	FV
-VW-067	1K0 615 301 AD 3C0 615 301 C	49.5	339.8	65.05	29.5	26.5	5	15.4	FV

EXPERTISE LEAD EXCELLENCE

Temco