



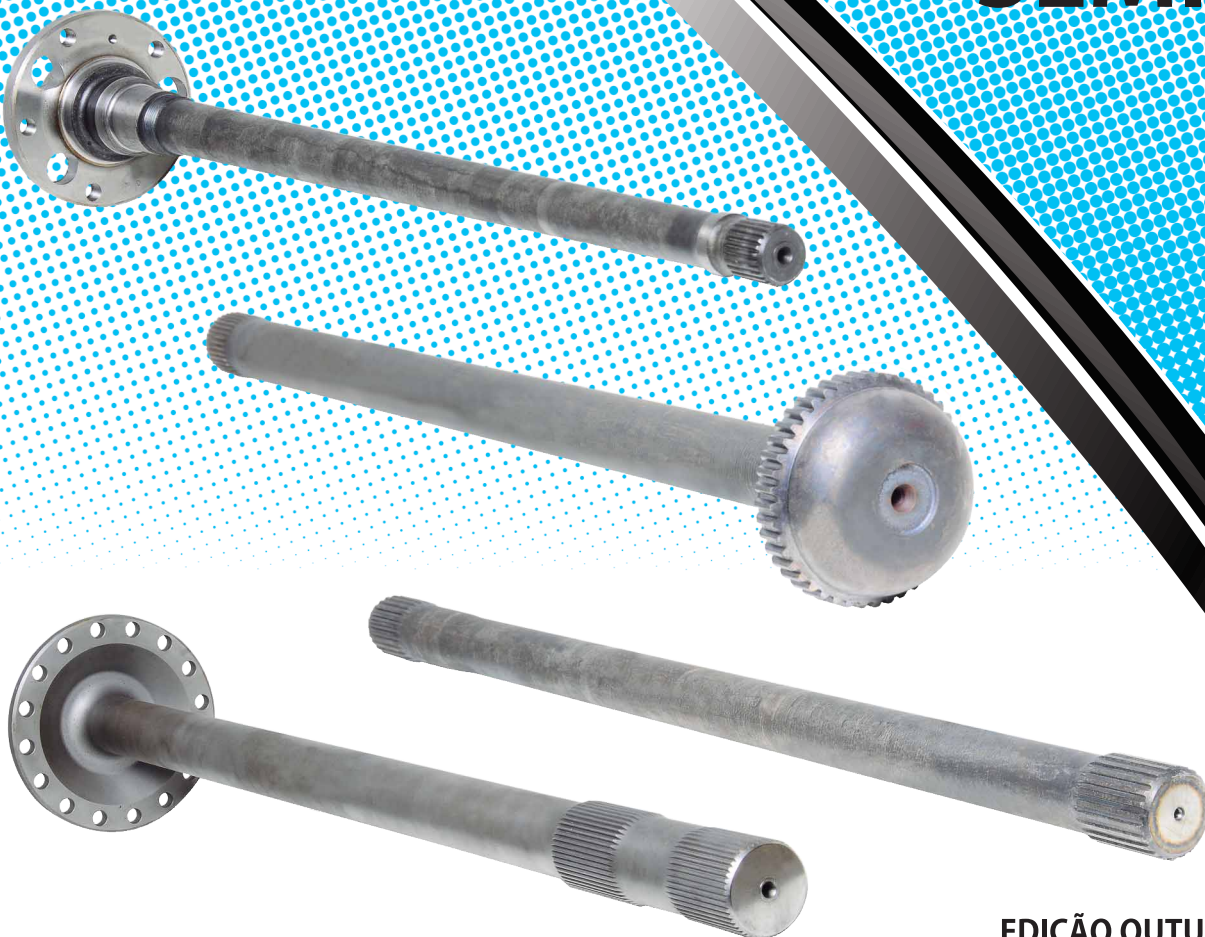
Gimacco[®]



**INDÚSTRIA
100% NACIONAL**



CATÁLOGO DE APLICAÇÃO DE SEMIEIXOS



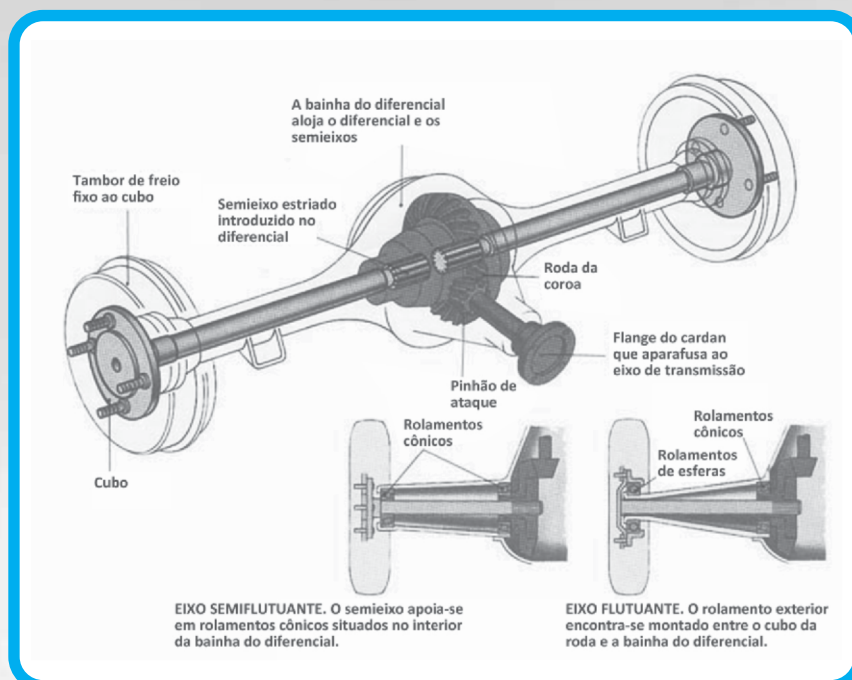
EDIÇÃO OUTUBRO 2019



Precauções a serem tomadas na substituição e utilização de semieixo:

- **Certificar-se de que o semieixo é o recomendado pelo catalogo de aplicação GIMACCO.**
- **Na troca dos semieixos aconselha-se efetuar também a troca das planetárias. Evitar “pancadas violentas” durante a substituição, preservando assim as características dos componentes.**
- **Utilizar sempre lubrificantes recomendados pelo fabricante do veículo.**
- **Nunca carregar o veículo com peso acima do recomendado, para que não haja empeno, quebra e desgaste prematuro dos semieixos.**
- **O semieixo é fabricado de acordo com as características de cada veículo, nunca alterar as características do semieixo para aplicação.**
- **O semieixo não deve ser aquecido na aplicação, pois altera suas características físicas, ficando mais frágil.**
- **Evitar “trancos”, principalmente em subidas, pois esse é um dos principais fatores de quebra do semieixos.**

Sistema de Transmissão












As imagens contidas são meramente ilustrativas.










Índice

AGRALE	04 e 05
FORD	05, 06, 07, 08, 09 e 10
FORD WILLYS	11
GM	11, 12, 13 e 14
HYUNDAI	14
INTERNACIONAL	15
IVECO	15, 16 e 17
KIA	17
MERCEDES BENZ	17, 18, 19 e 20
SCANIA	20/21
TOYOTA	21
TROLLER	21
VOLKSWAGEN	22, 23, 24, 25, 26 e 27
VOLVO	27 e 28
TABELAS DE MEDIDAS	29, 30, 31 e 32
TABELAS DE CONVERSÃO	33, 34 e 35




AGRALE

REF. GIMACCO	ORIGINAL / MEDIDAS	APLICAÇÃO	ANO	DIFERENCIAL	POSIÇÃO	Foto
GA020024	6.112.009.054.005 1.102 mm • E=39 • F=12	MT 12.0 / 13000		MERITOR-145	DIREITO	
GA020025	6112009055002 952,1 mm • E=39 • F=12	MT 12.0 / 13000		MERITOR-145	ESQUERDO	
GA110010	6.007.009.036.004 893 mm • E=29 • F=12	5010 (MICRO ÔNIBUS) 7000 (MICRO ÔNIBUS) 7500 (MICRO ÔNIBUS) VOLARE-A6 (MICRO) VOLARE-A8 (MICRO)	93/00 93/00 93/00 96/00 96/00	BRASEIXOS	DIR/ESQ	
GA110011	965 mm • E=41 • F=8	TEM 12.0(ÔNIBUS 01) USADO APENAS EIXO - 23-145	05/....	MERITOR-145	DIREITO CURTO	
GA110012	1.115 mm • E=41 • F=8	TEM 12.0(ÔNIBUS 01) USADO APENAS EIXO - 23-145	05/....	MERITOR-145	ESQUERDO LONGO	
GA110015	6.012.009.051.003 945 mm • E=41 • F=8	MT 14.0/15.0 - Onibus		MS145	ESQUERDO	
GA110016	6.012.009.052.001 1.095 mm • E=41 • F=8	MT 14.0/15.0 - Onibus		MS145	DIREITO	
GA110029	6007009054007 6007009147009 897 mm • E=35 • F=12	AGRALE: 6000, 7500, 8500 FURGOVAN 6000 MA 7.5T MA 8.8 SUPER, MA 8.5T MA 8.8 SUPER, 7000, DX, MWM, 4.10, DIESEL EIXO DANA 284 - TRACÇÃO SIMPLES VOLARE: A5, A6, A8 VW: 8-120, 8-150, 9-150	01/05 89/97 02/05 00/05			
GA130000	6.007.009.147.009 900 mm • E=35 • F=12	CAMINHÃO 6000 7500 8500 VOLARE A-5 VOLARE A-6 VOLARE A-8 FURGOVAN 6000 7000 - D 7000 - DX MA - 8.5 - SUPER MA - 8.5 - T MA - 7.5 - T	01/10 94/00 97/00 01/05 96/08 01/00 01/10 93/00 89/97 02/05 97/00 01/05	-	DIR/ESQ	














AGRALE

REF. GIMACCO	ORIGINAL / MEDIDAS	APLICAÇÃO	ANO	DIFERENCIAL	POSIÇÃO	Foto
GA130001	6.008.009.014.009 800 mm • E=35 • F=12	Micro Ônibus Volare (Marcopolo) A-5 / A-6 / A-8 GURGOVAN 6000 (chassi Agrale)		-	DIR/ESQ	
GA130002	6008009009009 800 mm • E=29 • F=12	Micro-ônibus Volare (Marcopolo) A-6 (chassi Agrale)	.../01	-	DIR/ESQ	
GA130003	6.010.009.034.003 993 mm • E=37 • F=8	Cam. 8500/9200 TCA/ Micro Onibus / MA 9.0 / MA 9.2 TCA / Volare W-8/ W-9 - VW=8-150 - 9-150 ELETRONIC		-	DIREITO	
GA130004	6.010.009.033.005 866 mm • E=37 • F=8	Cam. 8500/9200 TCA/ Micro Onibus / MA 9.0 / MA 9.2 TCA / Volare W-8/ W-9 - VW=8-150 - 9-150 ELETRONIC		-	ESQUERDO	
GA130005	6.008.009.009.061.002 802mm • E=35 • F=12	6000, 7500, 8500 Furgovan MA 7.5T, MA 8.5 Super, MA 8.5 T / MA 8.5T / 8500/ VOLARE: A5, A6, A8	00/05	DANA 284	DIR/ESQ	
GA130006	6.003.009.083.005 925 mm • E=25 • F=8	Agrale 1600 até 5000 Rodado Duplo		DIF. BRASEIXOS ROCKWELL		
GA130007	6.003.009.081.009 883,5 mm • E=25 • F=8	Agrale 1600 até 5000 Rodado Simples		BRASEIXOS		
GA130008	6.005.009.090.005 922 mm • E=30 • F=8	Agrale 1600 / 1800 Rodado Duplo		ALBARUS / DANA		
GA130009	6.006.009.029.001 910 mm • E=25 • F=8	Agrale 5010 DEUTZ Micro Ônibus 5.5 Ton.				








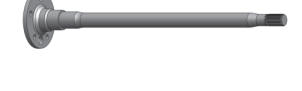





FORD

REF. GIMACCO	ORIGINAL / MEDIDAS	APLICAÇÃO	ANO	DIFERENCIAL	POSIÇÃO	Foto
GA020000	BEOC-4235-A/D 79TU4235D 786 mm • E=30 • F=5	F-1000	70/90	BRASEIXOS	DIR/ESQ	
GA020001	BD5T-4235-A 75TU4235A 895,5 mm • E=29 • F=8	F-400 F-4000 F-4000	75/83 99	BRASEIXOS	DIR/ESQ	
GA020003	BD0T-4235-A 959,5 mm • E=20 • F=8	F-600 F-7000 F-11000 F-17000 F-19000	82/84 82/87 82/89 83/87 83/89	TIMKEM	DIR/ESQ	










FORD

REF. GIMACCO	ORIGINAL / MEDIDAS	APLICAÇÃO	ANO	DIFERENCIAL	POSIÇÃO	Foto
GA020004	BD2C-4235-C 759 mm • E=19 • F=5	F-100	72/76	-	DIR/ESQ	
GA020008	BE2Y-4235-A 901 mm • E=35 • F=8	F-4000 TRAÇÃO SIMLES	79/96	ALBARUS	ESQUERDO	
GA020009	BD9B-4235-C 785,5 mm • E=30 • F=5	F-100	75/85	-	DIR/ESQ	
GA020011	25F501203 800 mm • E=30 • F=5	F-1000/TURBO	91/98	DANA 46	DIREITO	
GA020012	BF8T-4234-A 870 mm • E=32 • F=8	F-250 DIESEL TRAÇÃO SIMPLES F-350 DIESEL TRAÇÃO SIMPLES	99/05 99/15	EIXO DANA 267	DIREITO	
GA020013	BF8T-4234-B 937 mm • E=32 • F=8	F-250/350-DIESEL, TRAÇÃO SIMPLES		EIXO DANA 267	ESQUERDO	
GA020014	756 mm • E=30 • F=5	F-1000 TURBO ARGENTINA	-	-	DIR/ESQ	
GA020015	BEOY-4235-E 891 mm • E=30 • F=8	F-2000	-	TINKÃO	-	
GA020016	B5Y-4235-A 893 mm • E=17 • F=8	F-350 D-400	55/71	-	DIR/ESQ	
GA020017	BE6C-4235-A 794 mm • E=25 • F=5	F-1000	85/92	BRASEIXOS 405	DIR/ESQ	
GA020018	BF8T4235A 944 mm • E=37 • F=8	F-4000 ED	99/11	DANA 286	DIR/ESQ	
GA020019	TNK-501.203 814 mm • E=25 • F=5	F-1000,C/ TRAVA	93/96	DIF. BRASEIXOS 405	DIR/ESQ	
GA020020	BG1T-4234-B 690 mm • E=30 • F=5	RANGER MOTOR GASOLINA SOHC 2.3 / 4.0 4X2 / 4X4	98/07	DANA443	DIREITO	





FORD

REF. GIMACCO	ORIGINAL / MEDIDAS	APLICAÇÃO	ANO	DIFERENCIAL	POSIÇÃO	Foto
GA020021	BF6T-4235-AB 807 mm • E=29 • F=5	F-1000, C/ TRAVA TURBO 4X2	85/96	DIF. BASEIXOS 406	DIR/ESQ	
GA020022	F-87-Z-4234-BA 683 mm • E=31 • F=5	RANGER DIESEL, MOTOR MAXION 2.5	98/00	DIF VISTEON	DIREITO	
GA020023	F-87-Z-4234-BB 756 mm • E=31 • F=5	RANGER DIESEL, MOTOR MAXION 2.5	98/00	DIF VISTEON	ESQUERDO	
GA020024	T12-501204 1.102 mm • E=39 • F=12	Cargo 1215 / 1217 / 1317 Longo	-	MS145	DIREITO	
GA020025	T12-501203B 952,1 mm • E=39 • F=12	Cargo 1215 / 1217 / 1317 - Curto	-	MS145	ESQUERDO	
GA020026	BG1T-4235-B 740 mm • E=30 • F=5	RANGER - MOTOR SOHC 2.3/4.0 - 4X4 / 4X2 3.0 DIESEL - 4X4 / 4X2	98/07 05/07	DANA	ESQUERDO	
GA020027	BG8T4235A 758,7 mm • E=30 • F=5	RANGER 4X2, DURATEC 2,3 L - POWER STROKE 3.0L - DIESEL E GASOLINA	07/12	DIF. DANA 216	LD ESQUERDO	
GA020028	BG8T4234A 705,7 mm • E=30 • F=5	RANGER 4X2, DURATEC 2,3 L - POWER STROKE 3.0L - DIESEL E GASOLINA	07/12	DIF. DANA 216	DIREITO LD	
GA020029	BG1T4235A 734,5 mm • E=30 • F=5	RANGER XLT - Manual s/ ABS - 4x4/4x2 Diesel 2.8 Maxion - 98/05	98/05	DANA 44-3	ESQUERDO	
GA020030	BG1T4234A 682 mm • E=30 • F=5	RANGER XLT - Manual s/ ABS - 4x4/4x2 Diesel 2.8 Maxion - 98/05	98/05	DANA 44-3	DIREITO	
GA020031	BG8T4235BB 950 mm • E=35 • F=8	F-4000 4x4 8 furos 35 estrias 950mm	08/12	DANA 44-3	DIR./ESQ.	
GA020032	F37Z-4234-A 680 mm • E=28 • F=5	Ranger 4.0 e 2.3 4x4 - 4x2	94/97	FORD	DIREITO	
GA020033	F37Z-4234-B 755 mm • E=28 • F=5	Ranger 4.0 e 2.3 4x4 - 4x2	94/97	FORD	ESQUERDO	








FORD

REF. GIMACCO	ORIGINAL / MEDIDAS	APLICAÇÃO	ANO	DIFERENCIAL	POSIÇÃO	Foto
GA030006	BCOT-4235-A 942,5 mm • E=20 • F=8	F-600	60/71	TIMKEM	DIR/ESQ	
GA070010	BF6T-4235-AA/ 2RG.501.203 1.030 mm • E=39 • F=12	CARGO 1215 (98/00), 1317 (03/...), F-12000 (97/98)	-	MERITOR 230/235	DIR/ESQ	
GA080016	BG2X - 4235 - AA 1.030 mm • E=41 • F=8	C-1622 C-1721 C-1722 FORD VENEZUELA	02/03 03/07 02/07 98/03	MERITOR - 240	DIR/ESQ	
GA110000	85HU - 4235 - B 1.045 mm • E=39 • F=8	CB1313/14/CF1317 CB1415/16/17/18/19 C1421 CF1519/7000/8000 F-12000 F-14000 CF3021 C1517/18	86/98 99/07 87/90 97/98 86/98 88/89 02/08	BRASEIXOS 230/235	DIR/ESQ	
GA110001	TNM - 525021 890 mm • E=35 • F=12	F-4000	79/96	DANA - 70HD	DIR/ESQ	
GA110004	87TU-4235-AA 950 mm • E=36 • F=8	F-11000/12000	86/89	CARGO	DIREITO	
GA110005	87TU-4238-AA 1.048,5 mm • E=36 • F=8	F-11000/12000	86/89	CARGO	ESQUERDO	
GA110006	87HU-4235-BA 1.057,5 mm • E=36 • F=8	1113 CF-6000 1117 1114 1215 1216 1217 1218 11000 12000	86/87 86/90 86/90 86/03 94/95 86/91 86/95 86/95 86/05 86/90	BRASEIXOS 220/225	DIREITO	
GA110007	87HU-4235-AA 1.025,5 mm • E=36 • F=8	1113 CF-6000 1117 1114 1215 1216 1217 1218 11000 12000	86/87 86/90 86/90 86/03 94/95 86/91 86/95 86/95 86/05 86/90	BRASEIXOS 220	ESQUERDO	





FORD

REF. GIMACCO	ORIGINAL / MEDIDAS	APLICAÇÃO	ANO	DIFERENCIAL	POSIÇÃO	Foto
GA110008	BD2T-4235-A 1.020,7 mm • E=21 • F=8	F-700/7000 8000/13000 F-600/750 FT-8000 F-11000	79/86 79/81 80/85 83	TINKÃO	DIR/ESQ	
GA110010	BF6T4235AC 893 mm • E=29 • F=12	CUBO CURTO F-4000	79/99	BRASEIXOS	DIR/ESQ	
GA110011	T16.501.203 965 mm • E=41 • F=8	1422 2631 2622/2626/2628/2632 TODOS ELETRÔNICO C-2622 C-2625 C-2626 CARGO 2422/25/2630 CB1313/14/1419 CB1415/16/1516/17 CB2422 CF6000/8000 CN1317 CN1519/21/2319/3021 F-12000 ON-1618	92/97 00/07 05/09 02/07 98/02 02/07 98/02 86 90/93 91/98 89/90 86/90 87/90 93/... 92/97	MERITOR-145	DIREITO CURTO	
GA110012	87HU.4235.FA 1.115 mm • E=41 • F=8	1422 2631 2622/2626/2628/2632 TODOS ELETRÔNICO C-2622 C-2625 C-2626 CARGO 2422/25/2630 CB1313/14/1419 CB1317 CB1415/16/1516/17 CB2422 CF6000/8000 CN1317 CN1317 CN1519/21/2319/3021 F-12000 ON-1618	92/97 00/07 05/09 02/07 98/02 02/07 98/02 86 87/89 90/93 91/98 89/90 86/90 90 87/90 93/... 92/97	MERITOR-145	ESQUERDO LONGO	



FORD










REF. GIMACCO	ORIGINAL / MEDIDAS	APLICAÇÃO	ANO	DIFERENCIAL	POSIÇÃO	Foto
GA110013	85HU.4235C 1.055 mm • E=41 • F=8	C-1422/1617/21/22/1716 17/21/22/2422/3222 C-1717/21/22/2421(6x2) C-1717/22 (ELETRONICO) C-2421 (6x2) C-2422/28 (6x2) (ELETRONICO) CB-1422/2224/2322/24/1619/22 CB-1514/16/17 / CB-1615/17/18 CB-1618T/2218T / CB-1619 CB-1619/1721 CB-1621/2221/2322/3224 CN-1624/3021/3224 F-16000	98/07 02 05/09 03/07 05/08 90/98 85/86 86/97 89/93 90/05 90/07 90/92 86/89 97/05	MERITOR - 240	DIR/ESQ	
GA110017	TMG.501.203 980 mm • E=46 • F=8	CARGO 1622 (91/98), 1630 (98/...), 3530 (91/98)		MS155	ESQUERDO	
GA110018	TMG.501.204 1.072 mm • E=46 • F=8	CARGO 1622 (91/98), 1630 (98/...), 3530 (91/98)		MS155	DIREITO	
GA110019	BF5X-4234-A 952 mm • E=46 • F=8	CARGO,C-5031 (6X4), C-5032E,C-4031, C-4331,C-4432E, 4331S/4532E, 6632E		MS165/ MS168/ MR168	ESQUERDO	
GA110020	BF5X-4235-A 1.115 mm • E=46 • F=8	CARGO C-5031 (6X4), C-5032E,C-4031, C-4331,6632E, 4331S,4532E		MS165/ MS168/ MR168	DIREITO	
GA110029	BG1X4235AA 897 mm • E=35 • F=12	CARGO 814/815				
GA130000	BF6X4235AA 900 mm • E=35 • F=12	F-4000 CARGO 712 CARGO 814	96/99 00/11 96/01	ALBARUS	DIR/ESQ	

FORD WILLYS










REF. GIMACCO	ORIGINAL / MEDIDAS	APLICAÇÃO	ANO	DIFERENCIAL	POSIÇÃO	Foto
GA020002	48.750 SE1142 331 682 mm • E=19 • F=5	PICK-UP 4X4 F-75	68/76	-	DIREITO	
GA020006	48.747 SE1139 328 745 mm • E=19 • F=5	PICK-UP RURAL	68	-	DIR/ESQ	
GA020007	48.747 SE1139 328 847,5 mm • E=19 • F=5	PICK-UP 4X4	68/76	-	ESQUERDO	
GA020010	48.748 SE1149 329 786 mm • E=19 • F=5	RURAL	68/...	-	DIR/ESQ	

GM




REF. GIMACCO	ORIGINAL / MEDIDAS	APLICAÇÃO	ANO	DIFERENCIAL	POSIÇÃO	Foto
GA020001	94.654.383 D75TV-4235-A 895,5 mm • E=29 • F=8	A/C/D-40	85/95	BRASEIXOS - 411	DIR/ESQ	
GA020003	BDOT-4235-A 101097 959,5 mm • E=20 • F=8	A/C/D-60	79/88	TIMKEM - 340	DIR/ESQ	

REF. GIMACCO	ORIGINAL / MEDIDAS	APLICAÇÃO	ANO	DIFERENCIAL	POSIÇÃO	Foto
GA030000	7.327.601/ 7.327.603 768,5 mm • E=28 • F=7	A/C/D-10	71/...	BRASEIXOS	DIR/ESQ	
GA030001	92.214.341 780 mm • E=30 • F=6	PICK-UP D-20	92/...	ALBARUS	DIR/ESQ	
GA030003	52.287.440 914,5 mm • E=36 • F=8	A/C/D-80 D-60 11.000/12.000	87/... 86/90	BRASEIXOS - 220	DIREITO	
GA030004	94.653.889 93.212.281 787 mm • E=25 • F=6	PICK-UP A/C/D-20 A/C/D-80	85/96 87/...	BRASEIXOS - 405	DIR/ESQ	
GA030005	52.287.439 1.013,5 mm • E=36 • F=8	D-60 11.000/12.000 D-60	86/90 60/80	BRASEIXOS - 220	ESQUERDO	
GA030006	7.359.154 942,5 mm • E=20 • F=8	C-60 DODGE D-700	82/86	TIMKEM	DIR/ESQ	
GA030007	94.614.751 950 mm • E=20 • F=8	A/C/D-60	84/89	TIMKEM	DIR/ESQ	
GA030008	93.324.605 BA203287 721 mm • E=30 • F=5	Blazer/S10 FlexPower 4x2 Blazer/S10 Maxion HS 2.5 4x2 Blazer/S10 4.3 MPFI V6 4x2	06/12 97/02 97/02	DANA 44-3	DIR/ESQ	
GA030009	93.269.262 BA202789 720 mm • E=30 • F=5	Blazer/S10 4x2/4x4 2.8 MWM Sprint BA202789	99	DANA 44-3	DIR/ESQ	

GM

REF. GIMACCO	ORIGINAL / MEDIDAS	APLICAÇÃO	ANO	DIFERENCIAL	POSIÇÃO	Foto
GA030010	BA202862 93.278.447 775 mm • E=35 • F=6	SILVERADO 4x2 T DIESEL MWM Sprint 6 cil., 168 CV	97/99	DANA-60	-	
GA030011	7326789 1.025 mm • E=20 • F=8	D-70	70	TIMKEM	DIR/ESQ	
GA030012	93248949 786,5 mm • E=29 • F=6	D-20	95/96	BRASEIXOS 406	DIR/ESQ	
GA030013	93335464 778 mm • E=35 • F=6	Silverado - 4x2 T Diesel/ MWM Sprint 6 cil., 168 CV 97/99 - Silverado - 4x2 Diesel / MWM Sprint, 168 CV 00/01 - duplo rolamento		EIXO DANA 60 / 60HD	DIR/ESQ	
GA030014	93330694 BA203304 720 mm • E=30 • F=5	S10 - 4x2 - 4x4 MWM SPRINT 2.8	01/11	DANA 44-3	DIR./ESQ.	
GA110000	93.321.929 1.045mm • E=39 • F=8	13.000/14.000	86/90	MERITOR - 230/235	DIR/ESQ	
GA110002	52.287.515 993,5 mm • E=39 • F=8	D-70/90 13000/14000	87/... 86/90	MERITOR - 230/235	DIREITO	
GA110003	52.287.563 1.091,5mm • E=39 • F=8	D-70 D-90 13000/14000	87/... 86/90	MERITOR - 230/235	ESQUERDO	
GA110008	7.332.431 1.020,7mm • E=21 • F=8	C/D-70 A/C/D-70 A/C/D-90 22000	79/84 83/87 87	TINKÃO - 345	DIR/ESQ	

GM

REF. GIMACCO	ORIGINAL / MEDIDAS	APLICAÇÃO	ANO	DIFERENCIAL	POSIÇÃO	Foto
GA110011	93.335.033 965 mm • E=41 • F=8	12-170	99/01	MERITOR-145	DIREITO CURTO	
GA110012	93.321.931 1.115 mm • E=41 • F=8	12-170	99/01	MERITOR-145	ESQUERDO LONGO	
GA110013	93.321.930 1.055 mm • E=41 • F=8	A/C/D-80 14-190 16-220	87/... 00/01	MERITOR - 240	DIR/ESQ	






HYUNDAI













REF. GIMACCO	ORIGINAL / MEDIDAS	APLICAÇÃO	ANO	DIFERENCIAL	POSIÇÃO	Foto
GA060000	526.114.34.01 699 mm • E=28 • F=6	H-100 (IMPORTADA) (DIREITO)	-	-	DIREITO	
GA060001	526.114.F.400 703,2 mm • E=28 • F=6	HR- (NACIONAL) RODADO DUPLO (DIR/ESQ)	-	-	DIR/ESQ	
GA060002	526.114.F.401 714 mm • E=28 • F=5	HR - (NACIONAL) RODADO SIMPLES	-	-	DIR/ESQ	
GA060003	526.124.34.01 699 mm • E=28 • F=6	H-100 (IMPORTADO)	-	-	ESQUERDO	
GA060004	52611-T00220 800 mm • E=38 • F=8	HD78	TODOS	-	DIR/ESQ	

INTERNACIONAL





REF. GIMACCO	ORIGINAL / MEDIDAS	APLICAÇÃO	ANO	DIFERENCIAL	POSIÇÃO	Foto
GA110000	3.000.30.19 1.045mm • E=39 • F=8	AGCO 15 TON	97/98	230/MS235	DIR/ESQ	
GA110011	3.000.30.25 965 mm • E=41 • F=8	DINA/DIMEX D-2630-N, CURTO	2000/ 2001	MD/MR-145	ESQUERDO	
GA110012	3.000.30.23 1.115mm • E=41 • F=8	AGCO 15 TON	2000/ 2001	MD/MR-145	DIREITO	
GA110013	3.000.20.21 1.055mm • E=41 • F=8	INTERNACIONAL 4700 INTERNACIONAL 4900	99/02 00/02	MERITOR - 240	DIR/ESQ	

IVECO



REF. GIMACCO	ORIGINAL / MEDIDAS	APLICAÇÃO	ANO	DIFERENCIAL	POSIÇÃO	Foto
GA070000	7180038 795,5 mm • E=18 • F=8	3510 (Furgão/Cabine Simples/Scudato) 3512 (Furgão/Cabine Simples) 4910 (Furgão/Cabine Simples) 4912 (Maxi Van/Furgão/Scudato) 4012 (Maxi Van) Todos rodado duplo Chassi Vermelho Importado	97/06 97/06 97/06 97/06 97/06	DANA	DIR/ESQ	
GA070001	7163328 931,5 mm • E=18 • F=8	3510 (Furgão/Cabine Simples/Scudato) 3512 (Furgão/Cabine Simples) 4910 (Furgão/Cabine Simples) 4912 (Maxi Van/Furgão/Scudato) 4012 (Maxi Van) 3513 Todos rodado Simples Chassi Vermelho Importado	97/06 97/06 97/06 97/06 97/06	DANA	DIR/ESQ	
GA070002	503.355.185 920 mm • E=32 • F=8	35S14 / 35C14 45S14 / 55C16 ROD. SIMPLES	07>...	-	DIREITO	
GA070003	503.355.184 937,5 mm • E=32 • F=8	35S14 / 35C14 45S14 / 55C16 ROD. SIMPLES	07>...	-	ESQUERDO	
GA070004	503.120.225 855 mm • E=37 • F=12	70C16/6012/5912 ROD. DUPLO	99/11	DANA 286	ESQUERDO	
GA070005	503.120.226 870 mm • E=37 • F=12	70C16/6012/5912 ROD. DUPLO	99/11	DANA 286	DIREITO	

REF. GIMACCO	ORIGINAL / MEDIDAS	APLICAÇÃO	ANO	DIFERENCIAL	POSIÇÃO	Foto
GA070006	93163118 1.050mm • E=50 • F=16	EUROTECH - DIF. U180 STRALIS C/ BLOQUEIO	TODOS	U180	DIREITO	
GA070007	93163119 997 mm • E=50 • F=16	EUROTECH - DIF. U180 STRALIS S/ BLOQUEIO	TODOS	U180	ESQUERDO	
GA070008	503.120.327 782 mm • E=32 • F=8	DAILY 3510 / 4910 / 4912 5013 / 55C16 Rod. Duplo	97/07	DANA 267	DIREITO	
GA070009	503.120.326 800 mm • E=32 • F=8	DAILY 3510 / 4910 / 4912 5013 / 55C16 Rod. Duplo	97/07	DANA 267	ESQUERDO	
GA070010	500.053.142 1.030 mm • E=39 • F=12	VERTIS 13 TON.	09/...	230/MS235	DIR/ESQ	
GA070011	500.053.940 912,5 mm • E=39 • F=12	DAILY 70C16 4X2	08/11	DAMA 284	ESQUERDO	
GA070012	500.053.941 890,6 mm • E=37 • F=12	DAILY 70C1620 4X2	08/11	DANA 284	DIREITO	
GA110000	7149781 1.045 mm • E=39 • F=8	140E18	99/05	BRASEIXOS 230/235	DIR/ESQ	
GA110006	7149491 1.057,5 mm • E=36 • F=8	120E15	98/03	BRASEIXOS - 220	DIREITO	
GA110007	7149492 1.025 mm • E=36 • F=8	BRASEIXOS-220 120E15	98/03	220/MS225	ESQUERDO	
GA110013	7137445 1.055 mm • E=41 • F=8	150E18 160E21 170E22 170E22 TECTOR 230E22/230E24 CC 170E22 EUROCARGO TECTOR	91/98 97/07 01/07 04/07 06/08 06/07 08/...	MERITOR - 240	DIR/ESQ	
GA110017	503.106.136 980 mm • E=46 • F=8	170E22, 170E22 RSU ÔNIBUS	04/...	155/MS155	ESQUERDO	
GA110018	503.106.137 1.072 mm • E=46 • F=8	170E22, 170E22 RSU ÔNIBUS	04/...	155/MS155	DIREITO	



IVECO

REF. GIMACCO	ORIGINAL / MEDIDAS	APLICAÇÃO	ANO	DIFERENCIAL	POSIÇÃO	Foto
GA110019	503106217 952 mm • E=46 • F=8	180E32/ 450E32 4x2	06/...	MS23165	ESQUERDO	
GA110020	503106218 1.115 mm • E=46 • F=8	180E32/ 450E32 4x2	06/...	MS23165	DIREITO	
GA110023	500053099 993 mm • E=37 • F=12	VERTIS 9 TON.	09/...	MS113	DIREITO	
GA110024	500053098 866 mm • E=37 • F=12	VERTIS 9 TON.	09/...	MS113	ESQUERDO	










KIA

REF. GIMACCO	ORIGINAL / MEDIDAS	APLICAÇÃO	ANO	DIFERENCIAL	POSIÇÃO	Foto
GA220000	OK63A26111 765 mm • E=30 • F=6	K2500 / K2700 ROD. SIMPLES	05..	KIA	-	
GA220001	OK72C26115A 760 mm • E=30 • F=6	BESTA GS 2.7 / 3.0	93..	KIA	ESQUERDO	
GA220002	OK72C2611 800 mm • E=30 • F=6	BESTA GS2.7/3.0	93..	KIA	DIREITO	













MERCEDES BENZ

REF. GIMACCO	ORIGINAL / MEDIDAS	APLICAÇÃO	ANO	DIFERENCIAL	POSIÇÃO	Foto
GA080000	344.357.0001 960,5 mm • E=38 • F=16	L/LK/LS/LA/ LAK/LAS/LP LPO/1111/1113 1114/1116/1118 OF1414/1618	TODOS	MBB	DIR/ESQ	
GA080001	352.357.0401 970 mm • E=40 • F=2 D=35	L2013/L13133 (AMBOS OS LADOS) 2013/2213/2219 (FREIO HIDRAULICO)	TODOS	MBB	ESQUERDO	








MERCEDES BENZ

REF. GIMACCO	ORIGINAL / MEDIDAS	APLICAÇÃO	ANO	DIFERENCIAL	POSIÇÃO	Foto
GA080002	322.357.1001 950 mm • E=38 • F=16	LPO-321 LP-321	63/69	MBB	DIR/ESQ	
GA080003	302.357.0001 989 mm • E=40 • F=2 D=35	1513 L-1513/16	TODOS	MBB	DIR/ESQ	
GA080004	352.357.1001 1080 mm • E=40 • F=2 D=35	L1313/1316/ 2013/2014/2213/ 2219/2216/LA1313/ LD2213/02216/ LS1313	TODOS	MBB	DIREITO	
GA080005	310.357.0401 854,5 mm • E=33 • F=8	608-D	TODOS	MBB	DIR/ESQ	
GA080006	360.357.1601 360.357.1401 966,5 mm • E=37 • D=44	1513 L-1519 LK1519 LK1519 SEM BLOQUEIO 1620 TODOS	TODOS	MBB	DIREITO	
GA080007	360.357.0201 360.357.0101 966,5 mm • E=37 • D=44	1513 L-1519 LK1519 LK1519 COM BLOQUEIO 1620 TODOS	TODOS	MBB	ESQUERDO	
GA080008	360.357.1001 970,5 mm • E=40 • D=44	OF-1113/1313/14/15/17/18 L/LA/LAK/LK-1313/14/16/18 FREIO A AR	TODOS	MBB	DIR/ESQ	
GA080009	360.357.0901 950,5 mm • E=40 • D=44	1414/18/1513/18/1614/18 OH-1313/1517	TODOS	MBB	DIR/ESQ	
GA080010	385.357.2301 951,5 mm • E=40 • D=44	L-2014/17/2213 14/16/17/18/19/20 L-2314/18	TODOS	MBB	DIREITO	




MERCEDES BENZ

REF. GIMACCO	ORIGINAL / MEDIDAS	APLICAÇÃO	ANO	DIFERENCIAL	POSIÇÃO	Foto
GA080011	385.357.2501 1061,5 mm • E=40 • D=44	L-2014/17/2213 14/16/17/18/19/20/ L-2314/18	TODOS	MBB	ESQUERDO	
GA080012	688.357.0101 895,5 mm • E=33 • F=8	L-709	TODOS	MBB	DIR/ESQ	
GA080013	314.357.0501 314.357.0401 314.357.0201 904 mm • E=33 • F=8	LO-809/912 OF-812 L-912	TODOS	MBB	DIR/ESQ	
GA080014	902.357.0701 862 mm • E=26 • F=5	SPRINTER 311/312/313/412 Eixo HL-O	2000/...	MBB	DIREITO	
GA080015	902.357.0601 862 mm • E=26 • F=5	SPRINTER 311/312/313/412 Eixo HL-O	2000/...	MBB	ESQUERDO	
GA080016	000.357.0301 1.030 mm • E=41 • F=8	1617/18/21 L-1620	95/99 97/99	BRASEIXOS - 240	DIR/ESQ	
GA080017	000.357.0401 859 mm • E=30 • F=7	SPRINTER (ANTIGA)	>00	MBB	DIR/ESQ	
GA080018	658.357.1101 1.106 mm • E=40 • F=X	AXOR 1630/1929/1932/1933/ 1934/1935/1938/1941/1944- LS1935/O-371UP/O-400UP EIXO HL-7 e ho-7 - Dif. chassi preto - c/ bloqueio	TODOS	MBB	DIREITO	
GA080019	696.357.0101 1.099 mm • E=40 • F=X	AXOR 1630/1929/1932/1933/ 1934/1935/1938/1941/1944- LS1935/O-371UP/O-400UP- EIXO HL-7 e ho-7-trava antiga- Dif. chassi preto - s/ bloqueio	TODOS	MBB	ESQUERDO	
GA080020	658.357.1001 1.099 mm • E=40 • F=X	AXOR 1630/1929/1932/1933/ 1934/1935/1938/1941/1944- LS1935/O-371UP/O-400UP- EIXO HL-7 e ho-7-trava moderna- Dif. chassi preto - s/ bloqueio		MBB	ESQUERDO	
GA080021	695.357.0101 1.035 mm • E=38 • F=8	Atego 1315/1728/1728A/2425- Atron L/LK/LB 2729/1319- Onibus OF1519/1721/1724- eixo HL4/061/062 s/ bloqueio		MBB	ESQUERDO	
GA080022	695.357.0201 1.035 mm • E=38 • F=8	Atego 1315/1728/1728A/2425 - Atron L/LK/LB 2729/1319 - Onibus OF1519/1721/1724 - eixo HL4/061/062 c/ bloqueio		MBB	DIREITO	
GA080023	695.357.0301 1.035 mm • E=37 • F=8	Atego 1315/1718/2425 - eixo HL5 (reduzido)		MBB	DIR/ESQ	





MERCEDES BENZ

REF. GIMACCO	ORIGINAL / MEDIDAS	APLICAÇÃO	ANO	DIFERENCIAL	POSIÇÃO	Foto
GA080024	385.357.3701 1.002 mm • E=38 • F=2 D=49	L1621/1625/LS1625/1524/ 1525/1621-O-371/ O-371-RS/O-371RSD O-400-O-500/OF-1620/ OF1721-EIXO HL4/01 (REFORÇADO)-HO-4/0		MBB	DIR/ESQ	
GA080025	385.357.4401 385.357.5901 1.037 mm • E=38 • F=X	L-2325/L2225/LB2325/ LB2425/LK325/OF-1620/ OF-2325/2726/2729 EIXO HD-4/01/02		MBB	DIR/ESQ	
GA080026	346.357.0701 1.090 mm • E=40 • F=X	AXOR 1630/34 - 1929/32/33/34/35/38/41 LS1924/LS1932/LS1919 LS1934/O-371UP/O-400UP EIXO HL7/HO7 DIF. CHASSI VERMELHO		MBB	DIR/ESQ	
GA080027	942.357.0001 1.082 mm • E=40 • F=X	AXOR/ ACTROS - LK/LS2635/2638/2640/ 2644/2646/2831/3340/ 3344/4144 - S/ BLOQUEIO		MBB	ESQ.	
GA080028	942.357.0101 1.133 mm • E=40 • F=X	AXOR/ ACTROS - LK/LS2635/2638/2640/ 2644/2646/2831/3340/ 3344/4144 - C/ BLOQUEIO		MBB	DIR.	
GA080029	695.357-1001 1.125 mm • E=40 • F=X	LS-1634E (ELETRÔNICA), 1635S ATRON - EIXO HL7/022/ HL-7/027 S/ BLOQUEIO		MBB	ESQ.	
GA080030	695.357.1101 1.125 mm • E=40 • F=X	LS-1634E (ELETRÔNICA), 1635S ATRON - EIXO HL7/022/ HL-7/027 C/ BLOQUEIO		MBB	DIR.	
GA080031	360.357.1101 1.059 mm • E=40 • D=44	MBB 2213 / 2216 / 2219 2220 / LK2318 EIXO HD4 - 1º E 2º EIXO		MBB		
GA080032	695.357.0501 1.038 mm • E=40 • F=8	ATEGO-1315-1418-1518 ATRON- 1319 EIXO HL4 - EIXO		MBB		
GA080033	979.357.0101 907 mm • E=38 • F=8	ACCELO 815 E 1016C 1316L E 1316LK 915C	12/18 15/18 06/11	MBB		






SCANIA

REF. GIMACCO	ORIGINAL / MEDIDAS	APLICAÇÃO	ANO	DIFERENCIAL	POSIÇÃO	Foto
GA090000	138.811/193.136 1.069 mm • E=24 • F=X	L-75 / L-76 L-110 / L-111 COM BLOQUEIO	59/...	-	ESQUERDO	
GA090001	138.812/193.137 1.069 mm • E=24 • F=X	L-75 / L-76 L-110 / L-111 SEM BLOQUEIO	59/...	-	DIREITO	
GA090002	264.311 1.086 mm • E=24 • F=X	LS-101 / LK-110 LK-140 / LK-141 / 112 113 C/ BLOQUEIO	59/...	-	ESQUERDO	

SCANIA

REF. GIMACCO	ORIGINAL / MEDIDAS	APLICAÇÃO	ANO	DIFERENCIAL	POSIÇÃO	Foto
GA090003	264.310 1.086 mm • E=24 • F=X	LS-101 / LK-110 LK-140 LK-141 / 112 / 113 SEM BLOQUEIO	59/...	-	DIREITO	
GA090004	1761195 (Antigo 1.315.681) 1.095 mm • E=24 • F=X	Ônibus k-94 - L-113CL Cam. P-93 / 94-R113 143 - T113114C/114D 1124C/124D/124G/124L R-164(480cv)/340/380 420/480/620-24 estias		Dif. R 660/780/782 RB-660/662	DR./ESQ.	
GA090005	1851412 (antigo 1414589) 1.093 mm • E=22 • F=X	R340/380/420/470/4805 60/580/620 - RP/RBP 735/835 - C/BLOQUEIO			ESQUERDO	
GA090006	1796006 1.098 mm • E=22 • F=X	R340/380/420/470/480/ 560/580/620 - RP/RBP 735/835 - S/BLOQUEIO			DIREITO	







TOYOTA

REF. GIMACCO	ORIGINAL / MEDIDAS	APLICAÇÃO	ANO	DIFERENCIAL	POSIÇÃO	Foto
GA100000	4.231.198.004 609 mm • E=30 • F=6	JEEP PERUA (CURTO)	83/...	-	DIREITO	
GA100001	42.311.98001/OJ30L-42211 647 mm • E=10 • F=6	JEEP	59/79	ANTIGO	DIR/ESQ	
GA100002	4.231.198.002 647 mm • E=30 • F=6	JEEP PERUA CAMINHONETE	79/...	MODERNO	DIR/ESQ	
GA100003	4.231.298.002 909 mm • E=30 • F=6	JEEP PERUA (LONGO)	83/...	-	ESQUERDO	
GA100004	42.311.0K090 42.311.0K040 764 mm • E=30 • F=7	TOYOTA HILUX	05/08	-	DIR/ESQ	








TROLLER

REF. GIMACCO	ORIGINAL / MEDIDAS	APLICAÇÃO	ANO	DIFERENCIAL	POSIÇÃO	Foto
GA200000	- 460 mm • E=30/27 • F=X	TROLLER CURTO	2002	-	ESQUERDO	
GA200001	- 839,5 mm • E=30/27 • F=X	TROLLER LONGO	2002	-	DIREITO	






VOLKSWAGEN

REF. GIMACCO	ORIGINAL / MEDIDAS	APLICAÇÃO	ANO	DIFERENCIAL	POSIÇÃO	Foto
GA020001	4128176 895,5 mm • E=29 • F=8	7.100/7.110 7.110-S 7.90 8.140	87/01 90/93 97 99/01	BRASEIXOS - 411	DIR/ESQ	
GA020003	T11.501.203 859,5 mm • E=20 • F=8	11.130 12.140	82/89 82/87	TIMKEM-147/345 TINKINHO	DIR/ESQ	
GA020024	T12-501204 1.102 mm • E=39 • F=12	12-140 / 12-170 / 13-150 / 13-180 / 13-190	94/01	145/MS145	DIREITO	
GA020025	T12-501203B 952,1 mm • E=39 • F=12	12-140 / 12-170 / 13-150 / 13-180 / 13-190	94/01	145/MS145	ESQUERDO	
GA070010	2RG.501.203 1.030 mm • E=39 • F=12	11-140/12140(96)/ 13-150(00/...)/ 13-180/ 13-190(01/...)	96/...	230/MS235	DIR/ESQ	
GA080016	2TO-501203 1.030 mm • E=41 • F=8	14170BT/16170BT 16170 16180 16200 16220 16210 14220 16210CO 17220B(ARGENTINO) 17250/23250(ELETRONIC) CUBO CURTO	97/99 86/97 97/... 97... 90/... 88/90 90/94 97/... 99/... 05/...	MERITOR - 240	DIR/ESQ	



VOLKSWAGEN

REF. GIMACCO	ORIGINAL / MEDIDAS	APLICAÇÃO	ANO	DIFERENCIAL	POSIÇÃO	Foto
GA110000	T14501203B 1.045 mm • E=39 • F=8	12-170 14-140 14-150 14-170 14-170BT 14-180 14-200 15-160 15-170 14-200 13-180/190/15-180/190	97/... 86/96 90/00 97/01 97/01 98/01 90/94 98/... 98/01 90/94	BRASEIXOS - 230/235	DIR/ESQ	
GA110001	T06.501.203 890 mm • E=35 • F=12	6-80 6-90 7-90 7-110	82/86 83/88 08/89>93 87/01	DANA - 70HD	DIR/ESQ	
GA110002	T14.501.203 993,5 mm • E=39 • F=8	14.140	86/89	MERITOR - 230/235	DIREITO	
GA110003	T14.501.203-A 1.091,5 mm • E=39 • F=8	14.140	86/89	MERITOR - 230/235	ESQUERDA	
GA110004	T12.501.203-A 950 mm • E=36 • F=8	11.140 12.140	86/89	BRASEIXOS - 220	DIREITO	
GA110005	T12.501.203 1.048,5 mm • E=36 • F=8	11.140 12.140	86/89	BRASEIXOS - 220	ESQUERDO	
GA110006	T12.501.203-D 1.057,5 mm • E=36 • F=8	11.140 11.140 12.140	86/95	BRASEIXOS - 220	DIREITO	















VOLKSWAGEN

REF. GIMACCO	ORIGINAL / MEDIDAS	APLICAÇÃO	ANO	DIFERENCIAL	POSIÇÃO	Foto
GA110007	T12.501.203-C 1.025 mm • E=36 • F=8	11.140 12.140	86/95	BRASEIXOS - 220	ESQUERDO	
GA110008	3.618.642 1.020,7 mm • E=21 • F=8	11.130 12.140 13.130	82/88 82/87 81/87	TINKÃO - 345	DIR/ESQ	
GA110009	T1.501.203 874 mm • E=29 • F=12	7.110 11.130 12.140	93 82/89 82/87	BRASEIXOS 147/340	DIR/ESQ	
GA110010	2TA.501.203 2RD501203 893 mm • E=29 • F=12	7.100 7.110 7.90 8.140	87/02 87/01 87/89 99/01	BRASEIXOS - 411	DIR/ESQ	
GA110011	T16.501.203 965 mm • E=41 • F=8	TRAÇADO CANAVIERO 12.140H 12.140T 12.170BT 14.140BT 14.210 14.220 15.170 16.210 24.220 24.250 26.260 26.300 13.150 15.180/190 14.140 14.200 16.180(ONIBUS)	00/... 94/99 98/99 97/99 00/01 88/91 92/00 00/01 88/91 91/00 92/00 99/01 00/01 02/... 02/... 90 91 92/99	MERITOR-145	DIREITO CURTO	










VOLKSWAGEN

REF. GIMACCO	ORIGINAL / MEDIDAS	APLICAÇÃO	ANO	DIFERENCIAL	POSIÇÃO	Foto
GA110012	T16.501.203A 1.115 mm • E=41 • F=8	TRAÇADO CANAVIERO 12.140H 12.140T 12.170BT 14.140BT 14.210 14.220 15.170 16.210 24.220 24.250 26.260 26.300 13.150 15.180/190 14.140 14.200 16.180(ONIBUS)	00/... 94/99 98/99 97/99 00/01 88/91 92/00 00/01 88/91 91/00 92/00 99/01 00/01 02/... 02/... 90 91 92/99	MERITOR-145	ESQUERDO LONGO	
GA110013	T16.501.203-B 1.055 mm • E=41 • F=8	14.170BT/16.170BT 16.170 16.180 16.200 16.220 14.210 16.200 BT 16.210 (URBANO) 16.210 H 16.220 TR 17.210 / 220 17.200 16210 14.220 16.210 CO 17.220B(ARGENTINO) 17250/23250(ELETRONIC)	97/00 86/97 97/... 98/00 90/00 89/91 97/00 00/01 88/90 99/00 00/01 08/... 88/90 90/94 97/99 99/01 05/...	MERITOR - 240	DIR/ESQ	

VOLKSWAGEN

REF. GIMACCO	ORIGINAL / MEDIDAS	APLICAÇÃO	ANO	DIFERENCIAL	POSIÇÃO	Foto
GA110014	2VK-501203 1.033 mm • E=39 • F=8	15170 15180 15190	02..	MERITOR 230	DIR/ESQ	
GA110015	2U0501203 945 mm • E=41 • F=8	CONSTELLATION 15 180/15 - 190/24 - 220/24 250/26 - 280/26 - 300/26 310/26-320	02/...	MS/MR 145	ESQUERDO	
GA110016	2U0501204 1.095 mm • E=41 • F=8	CONSTELLATION 15 180/15 - 190/24 - 220/24 250/26 - 220/26 - 260/26 280/26 - 300/26 - 310/26 - 320	02/...	MS/MR 145	DIREITO	
GA110017	TMG-501203 980 mm • E=46 • F=8	16-210/16-220/ 16-300/17-300/ 35-300	02/...	155/MS155	ESQUERDO	
GA110018	TMG-501204 1.072 mm • E=46 • F=8	16-210/16-220/ 16-300/17-300/ 35-300	96/01	155/MS155	DIREITO	
GA110019	2T0501205 952 mm • E=46 • F=8	31-310/31-260/ 40-300	95/05	MR-MD 2518	ESQUERDO	
GA110020	2T0501206 1.115 mm • E=46 • F=8	31-310/31-260/ 40-300	95/05	MR-MD 2518	DIREITO	
GA110021	TE-3.501.203 950 mm • E=41 • F=12	13-210/22-210/16-210 14-210, S/ REDUÇÃO, CURTO	89/90	MS145	ESQUERDO	
GA110022	TE-3.501.203A 1.100 mm • E=41 • F=12	13-210/22-210/16-210 14-210, S/ REDUÇÃO, LONGO	89/90	MS145	DIREITO	
GA110023	2R0501204 993 mm • E=37 • F=12	9-150/ 9-150E MICRO/ 9-150E WORKER	07/...	MS113	ESQUERDO	
GA110024	2R0501203 866 mm • E=37 • F=12	9-150/ 9-150E MICRO/ 9-150E WORKER	07/...	MS113	DIREITO	
GA110025	2Z0501203 959 mm • E=46 • F=8	17-210/ 17-240/ 17-300/ 17-220/ 17-310/ 23-310	00/...	155/MS155	ESQUERDO	
GA110026	2Z0501204 1.050,6 mm • E=46 • F=8	17-210/ 17-240/ 17-300/ 17-220/ 17-310/ 23-310	00/...	155/MS155	DIREITO	
GA110027	2TB-501204 929 mm • E=46 • F=8	TITAN 18-310/ CONSTELATION 19-320E/ ONIBUS 17-240	00/06	160MS165	ESQUERDO	

VOLKSWAGEN

REF. GIMACCO	ORIGINAL / MEDIDAS	APLICAÇÃO	ANO	DIFERENCIAL	POSIÇÃO	Foto
GA110028	2TB-501203 1.090 mm • E=46 • F=8	TITAN 18-310/ CONSTELATION 19-320E/ ONIBUS 17-240	00/06	160MS165	DIREITO	
GA110029	BG1X4235AA / 2R0501205 897 mm • E=35 • F=12	VW: 8-120, 8-150, 9-150	00/05			
GA110030	2P0501203 910 mm • E=37 • F=12	VW 9-150 EOD 9-160	10/14 01/13 a 12/14	DANA 284 HD		
GA110031	2V2501205 / 3202E9391 22106973 961 mm • E=46 • F=8	CONSTELLATION 19.370 19.390 / 25320 / 25370 25390 / 25400 / 26330			ESQUERDO	
GA110032	2V2501206 / 3202F9392 1.063 mm • E=46 • F=8	CONSTELLATION 19.370 19.390 / 25320 / 25370 25390 / 25400 / 26330			DIREITO	
GA110033	2P0501205 902,5 mm • E=32 • F=8	5.140 DELIVERY		267	DIR. / ESQ.	
GA130000	2RD.501.203-A 900 mm • E=35 • F=12	7.110 8.120 8.150 8.140 9.150	87/02 00/11 00/05 94/98 00/05	DANA - 284	DIR/ESQ	
GA130003	2RO-501204A 993 mm • E=37 • F=8	8-150/ 9-150 ELETRONIC	03/...	MS13113	DIREITO	
GA130004	2RO-501203A 866 mm • E=37 • F=8	8-150/ 9-150 ELETRONIC	03/...	MS13113	ESQUERDO	

VOLVO





REF. GIMACCO	ORIGINAL / MEDIDAS	APLICAÇÃO	ANO	DIFERENCIAL	POSIÇÃO	Foto
GA080016	MX5033 101632 1.030 mm • E=41 • F=8	VM210 VM210 (4x2)/(6x2) VM23.210/240 VM260 VM260 (4x2)/(6x2)	06/07 08/... 03/05 06/07 08/...	MERITOR - 240	DIR/ESQ	
GA110015	20521481 945 mm • E=41 • F=8	17-210 (4X2) DE (03/05)/ 24-220/ 24-250/26-220/ 26-260/26-300/ 26-310 (01/...) VM260 (6X4) (07/...)		MS145/ MD23145/ MR23145	ESQUERDO	
GA110016	20521484 1.095 mm • E=41 • F=8	17-210 (4X2) DE (03/05)/ 24-220/ 24-250/26-220/ 26-260/26-300/ 26-310 (01/...) VM260 (6X4) (07/...)		MS145/ MD23145/ MR23145	DIREITO	
GA110019	20744548 952 mm • E=46 • F=8	VM 310 (6x4)	06/...	MD25168/ MR25168	ESQUERDO	

TABELA DE MEDIDAS

FIGURA 1

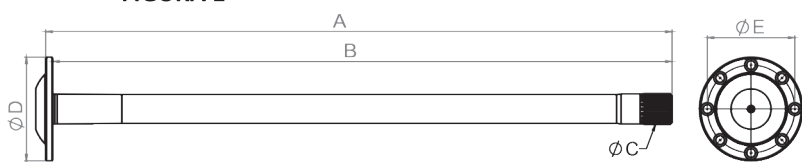


FIGURA 2

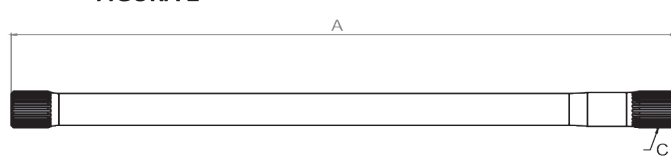


Figura	GimacCO	Comp. (A)	Comp. (B)	Estrias ©		Flange (D)	Furação (E)	Furos (F)	
		mm	mm	QTD	Ø	Ø	Ø	QTD	Ø
1	GA020000	794.5	786.0	30	32.7	177.5	139.7	5	15.1
1	GA020001	906.0	895.5	29	38.0	126.5	104.8	8	12.0 x 17.6
1	GA020002	690.5	682.0	19	31.5	177.5	139.7	5	15.1
1	GA020003	970.5	959.5	20	47.5	159.8	135.5	8	13.5 x 19.8
1	GA020004	768.0	759.0	19	31.5	177.5	139.7	5	15.1
1	GA020006	754.0	745.0	19	31.5	177.5	139.7	5	15.1
1	GA020007	856.0	847.5	19	31.5	177.5	139.7	5	15.1
1	GA020008	911.5	901.0	35	38.0	126.5	104.8	8	12.0 x 17.6
1	GA020009	794.5	785.5	30	32.7	177.5	139.7	5	15.1
1	GA020010	795.0	786.0	19	31.5	177.5	139.7	5	15.1
1	GA020011	812.0	800.0	30	32.7	177.5	139.7	5	15.1
1	GA020012	880.0	870.0	32	34.5	123.5	103.5	8	12.3
1	GA020013	947.0	937.0	32	34.5	123.5	103.5	8	12.3
1	GA020014	768.0	756.0	30	32.7	177.5	139.7	5	15.1
1	GA020015	902.0	891.0	30	32.5	120.6	101.0	8	17.6 x 12
1	GA020016	904.0	893.0	17	38.0	126.5	104.8	8	17.6 x 12
1	GA020017	802.5	794.0	25	32.7	177.5	139.7	5	15.0
1	GA020018	955.0	944.0	37	40.0	131.3	110.0	8	12.7
1	GA020019	822.5	814.0	25	32.7	177.5	139.7	5	15.0
1	GA020020	701.5	690.0	30	32.7	153.0	114.0	5	15.0
1	GA020021	815.5	807.0	29	38.0	174.7	139.7	5	15.0
1	GA020022	692.5	683.0	31	33.7	155.5	114.0	5	15.0
1	GA020023	765.5	756.0	31	33.7	155.5	114.0	5	15.0
1	GA020024	1113.0	1102.0	39	50.6	158.0	133.3	12	13.0 x 20.0
1	GA020025	963.1	952.1	39	50.6	158.0	133.3	12	13.0 x 20.0
1	GA020026	751.5	740.0	30	32.7	153.0	114.0	5	15.0
1	GA020027	770.0	758.7	30	32.7	153.3	114.0	5	15.1
1	GA020028	717.0	705.7	30	32.7	153.3	114.0	5	15.1
1	GA020029	746.0	734.5	30	32.7	153.0	114.0	5	15.0
1	GA020030	693.5	682.0	30	32.7	153.0	114.0	5	15.0
1	GA020031	960.3	950.0	35	38.0	131.4	110.0	8	12.0
1	GA020032	690.0	680.0	28	30.7	154.5	114.0	5	15
1	GA020033	765.0	755.0	28	30.7	154.5	114.0	5	15
1	GA030000	777.0	768.5	28	30.7	172.0	139.7	7	11.1
1	GA030001	792.0	780.0	30	32.7	172.0	139.7	6	13.5
1	GA030003	925.5	914.5	36	47.5	159.8	135.5	8	13.5 x 19.8
1	GA030004	798.5	787.0	25	32.7	172.0	139.7	6	13.5
1	GA030005	1025.0	1013.5	36	47.0	159.8	135.5	8	13.5 x 19.8
1	GA030006	953.5	942.5	20	47.7	155.5	130.2	8	12.0 x 17.6
1	GA030007	961.0	950.0	20	47.7	159.8	135.5	8	13.5 x 19.8
1	GA030008	733.0	721.0	30	32.5	154.2	120.5	5	13.5
1	GA030009	732.0	720.0	30	32.8	154.2	120.5	5	13.5
1	GA030010	785.0	775.0	35	38.0	172.0	139.7	6	13.5

VOLVO


















REF. GIMACCO	ORIGINAL / MEDIDAS	APLICAÇÃO	ANO	DIFERENCIAL	POSIÇÃO	Foto
GA110020	20744556 1.115 mm • E=46 • F=8	VM 310 (6x4)	06/...	MD25168/ MR25168	DIREITO	
GA110025	21669769 959 mm • E=46 • F=8	VM 260 4X2 ÔNIBUS B-270R		MS155	ESQUERDO	
GA110026	21669764 1.050,6 mm • E=46 • F=8	VM 260 4X2 ÔNIBUS B-270R		MS155	DIREITO	
GA110027	20744546 929 mm • E=46 • F=8	VM310 (6X4) (6X2) - CURTO	05/...	160MS165	ESQUERDO	
GA110028	20744552 1.090 mm • E=46 • F=8	VM310 (6X4) (6X2) - LONGO	05/...	160MS165	DIREITO	
GA110030	2PO501203-B 910 mm • E=37 • F=12	9.150 EOD (10/13) 9.160 4X2 (11/15)		DANA 284HD	DIR./ESQ.	
GA120000	383689 1.180 mm • E=17	EV 81 N/NL-10/12	89/...	VOLVO	DIREITO	
GA120001	1673055 970 mm • E=23 • F=12	EV-90 N/NL-10/12 B-12	89/...	VOLVO	ESQUERDO	
GA120002	1673056 1.026 mm • E=23 • F=12	EV-90 N/NL-10/12 B-12 COM BLOQUEIO	89/...	VOLVO	DIREITO	
GA120003	384698 1.140 mm • E=17	EV 81 N/NL-10/12	89/...	VOLVO	ESQUERDO	
GA120004	1524628 937 mm • E=25 • F=12	EV 91/FH12/NH12 COM BLOQUEIO	94	Volvo	DIREITO	
GA120005	1524627 1.001,5 mm • E=25 • F=12	EV 91/FH12/NH12 SEM BLOQUEIO	94	Volvo	ESQUERDO	
GA120006	1522210 1.118 mm • E=38	Cam.EV 71 F10, F12, F16, FH12, FH16, FM10, NL10, NL12, c/ Bloqueio		Volvo	DIREITO	
GA120007	1522209 1.040 mm • E=38	Cam.EV 71 F10, F12, F16, FH12, FH16, FM10, NL10, NL12, s/ Bloqueio		Volvo	ESQUERDO	
GA120008	20953630 3206F2164 951 mm • E=50 • F=12	VOLVO FH460 09/16 FM 12T - 340/380/420 MS18X SEM BLOQUEIO		Volvo	DIREITO	
GA120009	20953633 3206G2165 995 mm • E=50 • F=12	FH460 09/16 - FM 12T 340/380/420 - MS18X COM BLOQUEIO		Volvo	ESQUERDO	
GA120010	15223028 1.230 mm • E=17	VOLVO DIFERENCIAL NL C/ REDUÇÃO, (LONGO)		Volvo	DIREITO	

TABELA DE MEDIDAS

FIGURA 1

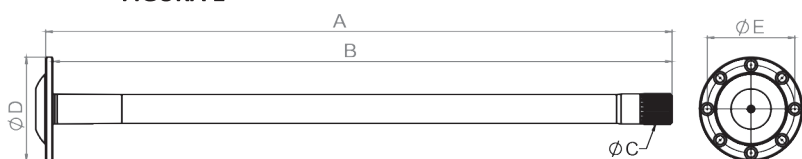


FIGURA 2

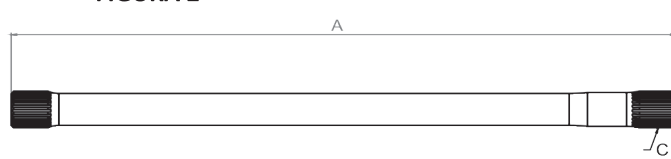


Figura	GimacCO	Comp. (A)	Comp. (B)	Estrias ©		Flange (D)	Furação (E)	Furos (F)	
		mm	mm	QTD	∅	∅	∅	QTD	∅
1	GA030011	1036.5	1025.0	20	47.7	168.3	139.7	8	16.3
1	GA030012	797.5	786.5	29	50.7	172.0	139.7	6	13.5
1	GA030013	790.0	778.0	35	38.0	172.0	139.7	6	13.5
1	GA030014	732.0	720.0	30	32.8	154.2	120.5	5	13.5
1	GA060000	708.0	699.0	28	30.6	154.0	120.0	5 1	14,0 24.0
1	GA060001	712.0	703.2	28	30.6	108.8	91.0	6	10.0
1	GA060002	726.5	714.0	28	30.6	163.0	120.0	5	14.0
1	GA060003	708.0	699.0	28	30.6	154.0	120.0	5 1	14.0 24.0
1	GA060004	808.0	800.0	38	38.5	153.0	106.0	8	12.0
1	GA070000	803.0	795.5	18	34.3	126.7	108.0	8	10.5
1	GA070001	939.0	931.5	18	34.3	126.7	108.0	8	10.5
1	GA070002	927.5	920.0	32	34.5	126.7	108.0	8	10.5
1	GA070003	945.0	937.5	32	34.5	126.7	108.0	8	10.5
1	GA070004	865.0	855.0	37	39.8	158.0	137.0	12	10.5
1	GA070005	880.0	870.0	37	39.8	158.0	137.0	12	10.5
1	GA070006	1063.0	1050.0	50	64.5	216.0	190.0	16	15.0
1	GA070007	1010.0	997.0	50	64.5	216.0	190.0	16	15.0
1	GA070008	789.5	782.0	32	35.0	127.0	108.0	8	10.5
1	GA070009	807.5	800.0	32	35.0	127.0	108.0	8	10.5
1	GA070010	1041.0	1030.0	39	50.6	158.0	133.3	12	13.0 x 20.0
	GA070011	912.5	902.0	37	40.1	131.4	110.0	12	13.0
	GA070012	901.1	890.6	37	40.1	131.4	110.0	12	13.0
1	GA080000	973.0	960.5	38	48.7	137.0	112.0	16	12.7
1	GA080001	986.0	970.0	40	51.3	113,5 (35 DENTES)	87.5	2	10.0
1	GA080002	962.0	950.0	38	48.7	137.0	112.0	16	12.7
1	GA080003	1005.0	989.0	40	51.3	113,5 (35 DENTES)	87.5	2	10.0
1	GA080004	1096.0	1080.0	40	51.3	113,5 (35 DENTES)	87.5	2	10.0
1	GA080005	862.2	854.5	33	42.7	136.0	112.0	8	12.3
1	GA080006	990.0	966.5	37	57.5	141,7 (44 DENTES)	-	-	-
1	GA080007	990.0	966.5	37	57.5	141,7 (44 DENTES)	-	-	-
1	GA080008	994.0	970.5	40	51.3	141,7 (44 DENTES)	-	-	-
1	GA080009	974.0	950.5	40	51.3	141,7 (44 DENTES)	-	-	-
1	GA080010	975.0	951.5	40	51.3	141,7 (44 DENTES)	-	-	-
1	GA080011	1085.0	1061.5	40	51.3	141,7 (44 DENTES)	-	-	-
1	GA080012	903.0	895.5	33	42.7	136.0	112.0	8	12.3
1	GA080013	911.0	904.0	33	42.7	136.0	112.0	8	12.3
1	GA080014	879.3	862.0	26	34.6	155.6	130.0	5	M14 x 1.5
1	GA080015	879.3	862.0	26	34.6	155.6	130.0	5	M14 x 1.5
1	GA080016	1041.5	1030.0	41	53.2	212.5	177.5	8	19.0 x 24.0
1	GA080017	876.5	859.0	30	32.6	155.6	130.0	5 1 1	M14 x 1.5 M8 x 1.25 28
2	GA080018	1106.0	1106.0	40	51.7	-	-	-	-
2	GA080019	1099.0	1099.0	40	51.7	-	-	-	-
2	GA080020	1099.0	1099.0	40	51.7	-	-	-	-

TABELA DE MEDIDAS

FIGURA 1

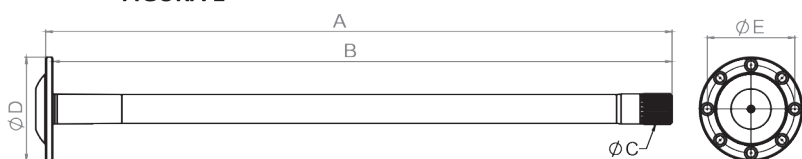


FIGURA 2

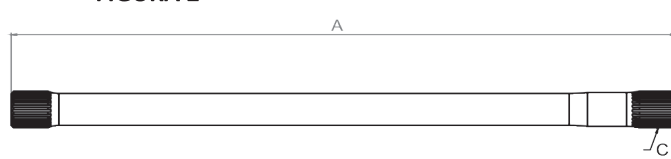


Figura	GimacCO	Comp. (A)	Comp. (B)	Estrias ©		Flange (D)	Furação (E)	Furos (F)	
		mm	mm	QTD	Ø	Ø	Ø	QTD	Ø
1	GA080021	1047.5	1035.0	38	59.4	189.0	156.0	8	16.3
1	GA080022	1047.5	1035.0	38	59.4	189.0	156.0	8	16.3
1	GA080023	1047.5	1035.0	37	57.5	189.0	156.0	8	16.3
1	GA080024	1022.0	1002.0	38	59.7	157,5 (49 DENTES)	115.0	2	10.0
1	GA080025	1058.0	1037.0	38	59.5	157.5	-	-	-
2	GA080026	1090.0	1090.0	40	51.7	-	-	-	-
2	GA080027	1082.0	1082.0	40	51.7				
2	GA080028	1133.0	1133.0	40	51.7				
2	GA080029	1125.0	1125.0	40	51.7				
2	GA080030	1125.0	1125.0	40	51.7				
1	GA080031	1114.0	1059.0	40	51.3	141,7 (44 DENTES)			
1	GA080032	1051.5	1038.0	40	51.7	189	156	8	16.3
1	GA080033	918.0	907.0	38	48.7	200.5	176	8	12.5
2	GA090000	1069.0	1069.0	24	59.5	-	-	-	-
2	GA090001	1069.0	1069.0	24	59.5	-	-	-	-
2	GA090002	1086.0	1086.0	24	59.5	-	-	-	-
2	GA090003	1086.0	1086.0	24	59.5	-	-	-	-
2	GA090004	1095.0	1095.0	24	59.2	-	-	-	-
2	GA090005	1093.0	1093.0	22	44.1				
2	GA090006	1098.0	1098.0	22	44.1				
1	GA100000	618.0	609.0	30	32.6	105.5	90.0	6	9,5 x 13,3
1	GA100001	657.0	647.0	10	31.6	168.0	139.7	6	13.8
1	GA100002	657.0	647.0	30	32.6	168.0	139.7	6	13.8
1	GA100003	918.0	909.0	30	32.6	105.5	105.5	6	9,5 x 13,3
1	GA100004	774.0	764.0	30	32.6	177.5	177.5	7	13.7
1	GA110000	1056.5	1045.0	39	50.7	212.5	177.5	8	19,0 x 24,0
1	GA110001	900.5	890.0	35	38.0	131.5	110.0	12	13.0
1	GA110002	1004.5	993.5	39	50.5	168.0	139.7	8	16.3
1	GA110003	1102.5	1091.5	39	50.5	168.0	139.7	8	16.3
1	GA110004	961.0	950.0	36	47.0	159.8	135.5	8	13,5 x 19,8
1	GA110005	1059.5	1048.5	36	47.0	159.8	135.5	8	13,5 x 19,8
1	GA110006	1068.5	1057.5	36	47.0	159.8	135.5	8	13,5 x 19,8
1	GA110007	1036.0	1025.0	36	47.0	159.8	135.5	8	13,5 x 19,8
1	GA110008	1031.2	1020.7	21	50.8	168.3	139.7	8	16.3
1	GA110009	884.5	874.0	29	38.0	131.5	110.0	12	13.0
1	GA110010	903.5	893.0	29	38.0	131.5	110.0	12	13.0
1	GA110011	976.5	965.0	41	53.2	212.5	177.5	8	19,0 x 24,0
1	GA110012	1126.5	1115.0	41	53.2	212.5	177.5	8	19,0 x 24,0
1	GA110013	1066.5	1055.0	41	53.2	212.5	177.5	8	19,0 x 24,0
1	GA110014	1044.5	1033.0	39	50.7	212.5	177.5	8	19,0 x 24,0
1	GA110015	956.51	945.0	41	53.2	212.5	177.5	8	19,0 x 24,0
1	GA110016	106.5	1095.0	41	53.2	212.5	177.5	8	19,0 x 24,0
1	GA110017	991.5	980.0	46	59.4	212.5	177.5	8	19,0 x 24,0

TABELA DE MEDIDAS

FIGURA 1

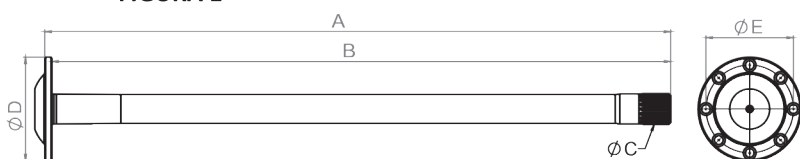


FIGURA 2

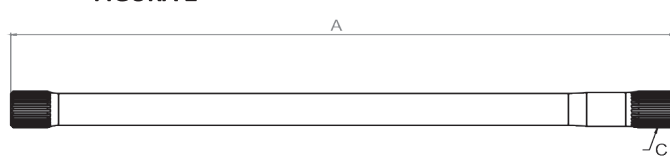


Figura	GimacCO	Comp. (A)	Comp. (B)	Estrias ©		Flange (D)	Furação (E)	Furos (F)	
		mm	mm	QTD	Ø	Ø	Ø	QTD	Ø
1	GA110018	1083.5	1072.0	46	59.4	212.5	177.5	8	19,0x24,0
1	GA110019	963.5	952.0	46	59.4	212.5	177.5	8	19,0x24,0
1	GA110020	1126.5	1115.0	46	59.4	212.5	177.5	8	19,0x24,0
1	GA110021	962.0	950.0	41	53.0	167.0	142.5	12	13,3x19,0
1	GA110022	1112.0	1100.0	41	53.0	167.0	142.5	12	13,3x19,0
1	GA110023	1003.5	993.0	37	39.8	131.4	110.0	12	13.0
1	GA110024	876.5	866.0	37	39.8	131.4	110.0	12	13.0
1	GA110025	970.5	959.0	46	59.4	212.5	177.5	8	19,0x24,0
1	GA110026	1062.1	1050.6	46	59.4	212.5	177.5	8	19,0x24,0
1	GA110027	940.5	929.0	46	59.4	212.5	177.5	8	19,0x24,0
1	GA110028	1101.5	1090.0	46	59.4	212.5	177.5	8	19,0x24,0
1	GA110029	907.5	897.0	35	38	131.5	110	12	13
1	GA110030	920.5	910.0	37	40.1	131.4	110.0	12	13.0
1	GA110031	972.5	961.0	46	59.4	212.5	177.5	8	19,0x24,0
1	GA110032	1074.5	1063.0	46	59.4	212.5	177.5	8	19,0x24,0
1	GA110033	910.0	902.5	32	34.5	126.7	108.0	8	10.5
2	GA120000	1180.0	1180.0	17	56.3	-	-	-	-
1	GA120001	982.0	970.0	23	58.9	201.0	171.0	12	15,0x22,0
1	GA120002	1038.0	1026.0	23	58.9	201.0	171.0	12	15,0x22,0
2	GA120003	1140.0	1140.0	17	56.3	-	-	-	-
1	GA120004	1015.5	1001.5	25	64.5	201.0	171.5	12	22,5x15
1	GA120005	951.0	937.0	25	64.5	201.0	171.5	12	22,5x15
2	GA120006	1118.0	1118.0	38	49				
2	GA120007	1040.0	1040.0	38	49				
1	GA120008	965.0	951.0	50	64.5	201	171.5	12	15,0x22,0
1	GA120009	1009.0	995.0	50	64.5	201	171.5	12	15,0x22,0
2	GA120010	1230.0	1230.0	17	56.3				
1	GA130000	911.0	900.0	35	38.0	131.5	110,0	12	13.0
1	GA130001	811.0	800.0	35	38.0	131.5	110,0	12	13.0
1	GA130002	811.0	800.0	29	38.0	131.5	110,0	12	13.0
1	GA130003	1003.5	993.0	37	39.8	131.5	110,0	8	13.0
1	GA130004	876.5	866.0	37	39.8	131.5	110,0	8	13.0
1	GA130005	812.5	802.0	35	38.0	131.5	110,0	12	13.0
1	GA130006	936.5	925.0	25	32.7	121	101	8	12 x 17
1	GA130007	895.0	883.5	25	37	121	100.5	8	17,6 x 12
1	GA130008	933.0	922.0	30	32.5	121	101	8	17,6x12
1	GA130009	921.5	910.0	25	37	121	100.5	8	17 x 12
2	GA200000	460.0	460.0	30 27	32.5 29.5	-	-	-	-
2	GA200001	839.5	839.5	30 27	32.5 29.5	-	-	-	-
1	GA220000	776.0	765.0	30	30.8	119.0	98.0	6	12,0x16,0
1	GA220001	770.0	760.0	30	31.0	180.0	140.0	6	12.5
1	GA220002	810.0	800.0	30	31.0	180.0	140.0	6	12.5

TABELA DE CONVERSÃO

GIMACCO	MONTADORA	ORIGINAL	CROSS					SEI148	BA40155-X
			19-33-0278	MX324	803104	05112	316/352		
GA020000	VOLVO	79TU4235D / BEOC4235A/D	19-33-0278	MX324	803104	05112	316/352	SEI148	BA40155-X
GA020001	FORD / GM / VW	75TU4235A / BD5T4235A / 94654383 / 04128176	19-33-0276	MX329/1735	803107	05110	314/350/408/442/516	SEI145	101152/101874
GA020002	FORD WILLIAMS	48,750					331	SEI142	
GA020003	FORD / GM / VW	B00T4235A / T11501203	19-33-0049	MX326	101097B	05084	305/530	SEI136	
GA020004	FORD	BD2C4235A					312	SEI137	
GA020006	FORD WILLIAMS	48,747					328	SEI139	
GA020007	FORD WILLIAMS	48,749					330	SEI141	
GA020008	FORD	BE2Y4235A		MX1472	803111		317	SEI146	39904-1
GA020009	FORD	BD9B4235C		MX5034	803103		315	SEI147	
GA020010	FORD WILLIAMS	48,748					329	SEI149	
GA020011	FORD	2SF501203 / 439932 / 90TU4238AA		MX5002	803112		334/402	SEI158	43993-2
GA020012	FORD	BF8T4234A / BA401270X		MX5021			358		ND05016
GA020013	FORD	BF8T4234B / BA401271X		MX5020			357		ND05009
GA020014	FORD								
GA020015	FORD	BEOY4235E					307		
GA020016	FORD	B5Y4235A					302		
GA020017	FORD	BE6C4235A					337		
GA020018	FORD	BF8T4235A		MX5026			347		101424
GA020019	FORD	TNK501203			101753		355		48316-1
GA020020	FORD	BG1T4234B / BA2032672							ND05002
GA020021	FORD	BF6T4235AB					356		
GA020022	FORD	F87Z4234BA			101788		354		
GA020023	FORD	F87Z4234BB					353		
GA020024	AGRALE / FORD / VW	T12501204 / 6112009054005	19-33-0166		101684	05213	351/524/710		
GA020025	AGRALE / FORD / VW	T12501203B / 6112009055002	19-33-0176		101683	05212	308/523/709		
GA020026	FORD	BG1T4235B/BA2032671							BA203267-1
GA020027	FORD	BG8T4235A							BA203811-1
GA020028	FORD	BG8T4234A							BA203811-2
GA020029	FORD	BG1T4235A							ND05006
GA020030	FORD	BG1T4234A							ND05003
GA020031	FORD	BG8T4235BB							
GA020032	FORD	F37Z4234A					335/345		
GA020033	FORD	F37Z4234B					336/346		
GA030000	GM	7327601 / 7327603	19-43-0088	MX335	803100	05180	415	SEI038	
GA030001	GM	92,214,341			803102			SEI140	43946
GA030003	GM	52,287,440		MX2473	101580		432	SEI042	
GA030004	GM	94,653,889	19-33-0277	MX1635	803113	05111	431/435	SEI039/103	
GA030005	GM	52,287,439			101579		433	SEI043	101350/101371
GA030006	FORD / GM	BCOT4235A / 7359154 / 2994072	19-33-0064	MX325	101001	05061	301/401/529	SEI071/113	
GA030007	GM	94,614,751	19-33-0114	MX1326	101331B	05074	407	SEI144	
GA030008	GM	93,324,605					440		BA203287/203288
GA030009	GM	93,330,694		MX5051			439		BA202787/202788
GA030010	GM	BA202862		MX5027					BA202862
GA030011	GM	7,326,789					405		
GA030012	GM	93,248,949			101851		438		101851
GA030013	GM	93335464 / BA203181		MX5035					BA203181
GA030014	GM	93,269,262		MX5048			413		BA203304
GA060000	HYUNDAI	5261143401							ND05001
GA060001	HYUNDAI	526114F400							
GA060002	HYUNDAI	526114F401							
GA060003	HYUNDAI	5261243401							
GA060004	HYUNDAI	52611T00220							
GA070000	IVECO	7180038		MX5088-R			665		
GA070001	IVECO	7163328					666		
GA070002	IVECO	503,355,185		MX5056			663		BA203709-2
GA070003	IVECO	503,355,184		MX5057			664		BA203709-1
GA070004	IVECO	503,120,225					667		BA203581-1

TABELA DE CONVERSÃO

GIMACCO		MONTADORA	ORIGINAL	CROSS										
GA070005	IVECO		503.120.226	19-33-0346		101977		668						BA203581-2
GA070006	IVECO		93163118/7149314	19-33-0327		101978		651						
GA070007	IVECO		93163119/7149315					650						
GA070008	IVECO		503.120.327											BA203640-2
GA070009	IVECO		503.120.326											BA203640-1
GA070010	FORD/VW/IVECO		BF6T14235AA/2RG501203/500053142	19-33-0289	MX5045	101989	05117	311/348/519/525/658						
GA070011	IVECO		500053940											BA203970-3
GA070012	IVECO		500053941											BA203970-2
GA080001	MBB		3443570001/0443570001/3223572401	19-33-0023	MX316	808400	04105	204						SE1584
GA080002	MBB		3523570401	19-33-0078	MX320	808407	04761	208						SE1585
GA080003	MBB		3223571001	19-33-0077	MX315			203						SE1583
GA080004	MBB		3023570001	19-33-0080	MX319	808405	04644	207						SE1586
GA080005	MBB		3523571001	19-33-0001	MX318	808402	04743	206						SE1587
GA080006	MBB		3103570401	19-33-0079				205						SE1588
GA080007	MBB		3603571601/3603571401	19-33-0086	MX322	808406	04666	209/223						SE1589
GA080008	MBB		3603570201/3603570101	19-33-0083	MX323	808408	04745	210/222						SE1590
GA080009	MBB		3603571001	19-33-0124/1124	MX1307	808404	04646	213/225						SE1591
GA080010	MBB		3603570901	19-33-0125	MX1498	808403	04645	212						SE1592
GA080011	MBB		3853572301	19-33-0132	MX5000	808416	04740	214						SE1593
GA080012	MBB		3853572501	19-33-0133	MX5001	808417	04741	215						SE1594
GA080013	MBB		6883570101	19-33-0142	MX5038	808413	04762	217						SE1595
GA080014	MBB		3143570501/3143570401/3143570201	19-33-0129	MX321	808415	04764	200/211/216						SE1596
GA080015	MBB		9023570701	19-43-0294	MX5030		04894	221						
GA080016	FORD/MBB/VW/VOLVO		9023570601/36087090/9023571101	19-43-0292	MX5024		04893	220						
GA080017	MBB		BG2X4235AA/ZTO501203/0003570301/24426868	19-33-0288	MX5033	101632	04857/05118	128/218/349/528						SE1597
GA080018	MBB		9003570401/BA202722		MX5029			219						BA202722
GA080019	MBB		6583571101	19-33-0345				229						SE1599
GA080020	MBB		6963570101	19-33-0232	MX5052		04825	226						
GA080021	MBB		6583571001	19-33-0300	MX5054		04874	228						
GA080022	MBB		6953570101	19-33-0262			04926	242						
GA080023	MBB		6953570201											
GA080024	MBB		6953570301	19-33-0330	MX5055		04937	243						
GA080025	MBB		3853573701	19-33-0144	MX5049		04744							
GA080026	MBB		3853574401/3853575901	19-33-0128			04838							
GA080027	MBB		3463570701	19-33-0140	MX5053		04826	227						
GA080028	MBB		9423570001					241						
GA080029	MBB		9423570101					240						
GA080030	MBB		6953571101					246						SE1581
GA080031	MBB		6953571101	19-33-0115				247						SE1598
GA080032	MBB		3603571101	19-33-0260				224						
GA080033	MBB		6953570501					244						
GA090000	SCANIA		9793570101											
GA090001	SCANIA		138811/193136	19-33-0084	MX310	808701	01001	101						SE1932
GA090002	SCANIA		138812/193137	19-33-0085	MX311	808702	01002	102						SE1933
GA090003	SCANIA		264.311	19-33-0121	MX1310	808703	01004	104						SE1934
GA090004	SCANIA		264.310	19-33-0120	MX1311	808700	01003	103						SE1935
GA090005	SCANIA		1.761.195	19-33-0322				99						SE1936
GA090006	SCANIA		1851412 (1414589)											
GA100000	TOYOTA		4231198004		MX2412	803110		238						SE1854
GA100001	TOYOTA		4231198001/OJ30L42211					232						SE1850
GA100002	TOYOTA		4231198002		MX412/1			239						SE1853
GA100003	TOYOTA		4231298002		MX2413	803114		233						SE1855
GA100004	TOYOTA		423110K090/423110K040											
GA110000	FORD/GM/INTERNACIONAL/IVECO/VW		T14501203B/85HU4235B/7149781/93321929/30003019	19-33-0159	MX5007	101437	05082	313/339/404/509/625/655						SE1160
GA110001	FORD/VW		T06501203/TNM525021		MX5008	803101	05199	303/500						SE1150
GA110002	GM/VW		T14501203/52287515	19-33-0154		101496	05088	436/502						SE1040

TABELA DE CONVERSÃO

GIMACCO	MONTADORA	ORIGINAL	CROSS						
			19-33-0153	101494	05087	437/512	SE1041		
GA110003	GM/VW	T14501203A/52287536	19-33-0158	101474	05086	318/504	SE1120		
GA110004	FORD/VW	T12501203A/87TU4235AA	19-33-0157	101467	05085	319/505	SE1121		
GA110005	FORD/VW	T12501203/87TU4238AA	19-33-0155	101560	05090	333/507/653	SE1122		
GA110006	FORD/IVECO/VW	T12501203D/87HU4235BA/7149491	19-33-0156	101559	05089	332/506/654	SE1123		
GA110007	FORD/IVECO/VW	T12501203C/87HU4235AA/7149492	19-33-0094	101087B	05069	306/406/501	SE1143		
GA110008	FORD/GM/VW	3618642/BD2T4235A/7332431					SE1156		
GA110009	VW	T1501203					SE1159	101847	
GA110010	AGRALE/FORD/VW	6007009036004/BF6T4235AC/2RD501203	19-33-0264	803105	05150	341/511/531/704	SE1161		
GA110011	AGRALE/FORD/GM/VW	T16501203/85HU4235B/93333033	19-33-0265	101568	05091	342/344/411/514/619	SE1162		
GA110012	AGRALE/FORD/GM/VW	T16501203A/87HU4235FA/933211931	19-33-0287	101176	05092	343/412/515/620	SE1163		
GA110013	FORD/GM/INTERNACIONAL/IVECO/VW	T16501203B/87HU4235EA/7137445/933321930/85HU4235C	19-33-0289L	101630/32028935	05083	340/403/510/610/652			
GA110014	VW	2VK501203				541			
GA110015	AGRALE/VW/VOLVO	2U0501203/20521481/6012009052003	19-33-1220	101653		130/522			
GA110016	AGRALE/VW/VOLVO	2U0501204/20521484/6012009052001	19-33-1220	101654		129/521/711			
GA110017	FORD/VW/IVECO	TM6501203/503106136	19-33-0290	101679/32028949	05113	309/517/656			
GA110018	FORD/VW/IVECO	TM6501204/503106137	19-33-0291	101680/32028948	05114	310/518/657			
GA110019	FORD/VW/IVECO/VOLVO	2T0501205/BF5X4234A/503106217/20744548				134/360/535/660			
GA110020	FORD/VW/IVECO/VOLVO	BF5X4235A/2T0501206/503106218/20744556				133/359/534/659			
GA110021	VW	TE3501203				503			
GA110022	VW	TE3501203A				520			
GA110023	IVECO/VW	2R0501204/500053099				538/662			
GA110024	IVECO/VW	2R0501203/500053098				537/661			
GA110025	VW/VOLVO	2Z0501203	19-33-0316	3206D2058	05215	532			
GA110026	VW/VOLVO	2Z0501204	19-33-0315	3206W1739	05214	533			
GA110027	VW/VOLVO	2TB501204/20744546				542			
GA110028	VW/VOLVO	2TB501203/20744552				102031			
GA110029	AGRALE/FORD/VW	6007009054007/6007009147009/BG1X4235AA/2R0501205				102032			
GA110030	VW	2P0501203B				803108	101847-2	ND05011	
GA110031	VW/IVECO	2V2501205/22106973				3202E9391	BA203970-1		
GA110032	VW	2V2501206				3202F9392			
GA110033	VW	2P0501205				803115	527		
GA120000	VOLVO	383.689	19-33-0163	101290/808800	05310	526	BA203573	ND05013	
GA120001	VOLVO	1673055/1523315	19-33-0279	808803	05305	122			
GA120002	VOLVO	1.673.056	19-33-0280	808802	05306	121			
GA120003	VOLVO	384.698	19-33-0161	101292/808801	05311	120			
GA120004	VOLVO	1.524.628	19-33-0329	3206D1628		123			
GA120005	VOLVO	1.524.627	19-33-0328	3206Q1629		126			
GA120006	VOLVO	1.522.210				131			
GA120007	VOLVO	1.522.209				132			
GA120008	VOLVO	20953630	19-33-1333	3206F2164					
GA120009	VOLVO	20953633	19-33-1334	3206G2165					
GA120010	VOLVO	15.223.028							
GA130000	AGRALE/FORD/VW	6.007.009.061.002/2RD501203A/BF6X-4235-AA	19-33-0309	MX5039		338/508/706	SE1157	ND05019	
GA130001	AGRALE	6.008.009.014.009				708			
GA130002	AGRALE	6.008.009.009.009				707			
GA130003	AGRALE/VW	6010009034003/2R0501204A				540			
GA130004	AGRALE/VW	6010009033005/2R0501203A				539			
GA130005	AGRALE	600800909061002				701	101847-3	ND05014	
GA130006	AGRALE	60030090833005				101461	101461		
GA130007	AGRALE	6003009081009				702	101326		
GA130008	AGRALE	6005009090005				700			
GA130009	AGRALE	6006009029001				703			
GA200000	TROLLER	Dianteiro							
GA200001	TROLLER	Dianteiro							
GA220000	KIA	OK63A26111							
GA220001	KIA	OK72C26115A							
GA220002	KIA	OK72C2611							

BUREAU VERITAS
Certification



GIMACCO INDÚSTRIA E COMÉRCIO DE AUTO PEÇAS LTDA.

Rodovia Carl Fischer, Km 01+400 metros, 1335, Zona Rural, 15995-000
Matão/SP - Brasil

*Bureau Veritas Certification certifica que o Sistema de Gestão da
organização acima foi avaliado e encontrado em conformidade
com os requisitos da Norma detalhada abaixo.*

Norma

ISO 9001:2015

Escopo de Certificação

FABRICAÇÃO DE SEMIEIXOS PARA VEÍCULOS AUTOMOTORES.

Data de Início do Ciclo de Certificação: **31 de Março de 2017**

Sujeito à operação satisfatória contínua do Sistema de Gestão da Organização,
este certificado é válido até: **30 de Março de 2020**

Validade do certificado anterior: **17 de Março de 2017**

Data da auditoria de recertificação: **16 de Fevereiro de 2017**

Data de Aprovação Original: **18 de Março de 2014**

Certificado N°: **BR025313** Versão: 1 Data da Revisão: **03 de Abril de 2017**


Lúcia Nunes - Gerente Técnica

Escritório local: Av. Alfredo Eglídio de Souza Aranha, 100, Torre C, 4º Andar
Vila Cruzeiro, 04726-170 - São Paulo/SP - Brasil



Esclarecimentos adicionais a respeito do escopo deste certificado e à aplicabilidade dos requisitos do Sistema de Gerenciamento podem ser obtidos consultando a Organização.
Para verificar a validade deste certificado, telefone para **+551126559001**.



GIMACCO IND. E COM. DE AUTO PEÇAS LTDA.

Via Carl Fischer, Km 1 + 400 m, 1.335 • 15995-054 • Matão/SP • Brasil

Fone: 55 (16) 3383-1113 • Fax: 55 (16) 3383-1115

gimacco@gimacco.com.br

www.gimacco.com.br