

Nossa empresa Our company



Em 1983, a ZM iniciou suas atividades no ramo automotivo, inicialmente dedicada ao desenvolvimento e fornecimento de Relés de Partida. Com o avanço da tecnologia, a conquista de novos mercados e a consolidação da marca no cenário internacional, a ZM ampliou sua atuação para Peças Especiais Conformadas a Frio, tornando a tecnologia de forjamento a frio o seu Core Business.

Com uma história de crescimento sustentado por quase quatro décadas de atividades e a conquista de certificações internacionais de qualidade como a IATF 16949, a ZM apresenta-se como um parceiro comercial estável e fornecedor de produtos de alta confiabilidade e competitividade.

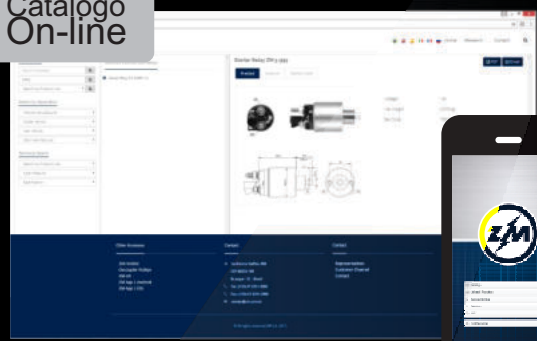
Com uma vasta experiência nas linhas elétrica e mecânica, visando sempre evoluir e expandir o seu portfólio de produtos, é com grande satisfação que a ZM anuncia sua mais linha de produtos para Suspensão e Direção.

In 1983 ZM began its activities in the automotive industry, initially focusing in the development and supply of starter solenoids. With the advancements of its technology, the capture of new markets, and the growth of its brand recognition abroad, ZM extended its production to cold forged custom components, making cold forging its Core Business.

Through a history of sustained growth almost 4 decades, as well as securing international quality certificates such as IATF 16949, ZM has proven itself to be a stable business partner and supplier of products of high reliability and competitiveness.

Leveraging its extensive expertise in electrical and mechanical lines, while always aiming to evolve and expand its range of products, it is with great satisfaction that ZM announces its newest product line: Suspension and Steering.

Catálogo
On-line



Available on the
App Store

Google play



/curtaZM



@curtirZM



zm.com.br



Qualidade Quality

Sistema de Gestão da Qualidade Certificado
Certified Quality Management System

• ISO 9001

A ZM tem plena consciência de que o atual estágio da Empresa, atingindo com eficácia os padrões exigidos pelo mercado, está associado a um fator de especial importância: a Qualidade. Através de investimentos combinados na formação de pessoal, aquisição e desenvolvimento de novas tecnologias a Empresa obtém sucesso em garantir produtos de alta confiabilidade.

ZM is fully aware that the current stage of the Company, effectively reaching the standards required by the market, is associated with a factor of particular importance: the Quality. Through combined investments in staff training, acquisition and development of new technologies the company succeeds in providing products of high reliability.



A completa linha de produtos ZM está disponível em nosso catálogo on-line.
The complete ZM products line is available on the on line catalog.

www.zm.com.br



Terminal Axial / Axial Rod	001
Terminal de Direção / Tie Rod End	119
Bieleta / Stabilizer Link	214
Pivô de Suspensão / Ball Joint	255
EQUIVALÊNCIA - Terminal Axial / CROSS REFERENCE - Axial Rod	346
EQUIVALÊNCIA - Terminal de Direção / CROSS REFERENCE - Tie Rod End	362
EQUIVALÊNCIA - Bieleta / CROSS REFERENCE - Stabilizer Link	371
EQUIVALÊNCIA - Pivô de Suspensão / CROSS REFERENCE - Ball Joint	374

Todos os cuidados foram tomados para garantir a precisão das descrições de cada item do catálogo, porém a ZM não se responsabiliza por possíveis erros.

É proibida a reprodução de qualquer parte deste.

Todos os nomes e códigos de peças de montadoras foram usados apenas como referência.

DIREITOS RESERVADOS © 2020 ZM S.A.

Edição 2020/01

Care is taken to the accuracy of each item, but ZM assumes no responsibility for possible errors.

Permission to reproduce any portion is denied.

All manufacturer's names and part numbers used for reference purposes only.

COPYRIGHT 2020 ZM S.A.

Edition 2020/01



Nº ZM ZM Nr.	OEM	Pag. Page	Nº ZM ZM Nr.	OEM	Pag. Page	Nº ZM ZM Nr.	OEM	Pag. Page
170.110.01	FIAT	031	170.110.54	NISSAN	088	170.112.07	VOLKSWAGEN	114
		023		RENAULT	098			116
		029			094	170.112.08	VOLKSWAGEN	115
		028			093			110
170.110.02	FIAT	027	170.110.55	RENAULT	094			117
		031			097	170.112.09	VOLKSWAGEN	113
		032	170.110.56	RENAULT	097	170.112.10	VOLKSWAGEN	115
		028			096			110
		023			095	170.112.11	VOLKSWAGEN	113
		029	170.110.57	RENAULT	095	170.112.12	SEAT	100
170.110.03	FIAT	024			097		SKODA	104
		023			094		VOLKSWAGEN	114
170.110.04	FIAT	032			093			112
	RENAULT	093			096	170.112.13	AUDI	004
170.110.05	FIAT	026	170.110.58	RENAULT	097		SKODA	104
		030			096		VOLKSWAGEN	111
		033			094			113
		025	170.110.59	DACIA	017			112
170.110.06	FIAT	031		RENAULT	097	170.112.14	AUDI	004
		030			094		SEAT	103
		028	170.110.60	MERCEDES-BENZ	084			102
		029		RENAULT	094			101
170.110.07	FIAT	028			093		SKODA	104
		026			097		VOLKSWAGEN	113
		033			096			111
		027	170.110.61	RENAULT	093			112
170.110.08	FIAT	029	170.110.62	RENAULT	095			109
		031			096	170.112.15	VOLKSWAGEN	110
		028	170.110.63	RENAULT	096			115
		030			095	170.112.17	VOLKSWAGEN	114
170.110.09	FIAT	028	170.110.64	RENAULT	094			116
		031			096	170.112.41	SEAT	103
		030			097			101
170.110.10	FIAT	033			093			100
		026			095	170.112.50	MERCEDES-BENZ	084
170.110.11	FIAT	027	170.112.01	VOLKSWAGEN	117	170.114.01	GM-CHEVROLET	056
		030			110		GM-HOLDEN	057
170.110.12	CITROËN	015			111		GM-OPEL	058
		016			115		GM-VAUXHALL	062
	FIAT	024			114		SAAB	099
		023	170.112.02	AUDI	004	170.114.02	DAEWOO	018
		030			007		GM-CHEVROLET	056
		033			006		GM-HOLDEN	057
		027		SEAT	103		GM-OPEL	058
	LANCIA	079			102		GM-VAUXHALL	062
	PEUGEOT	090			100		SAAB	099
170.110.13	FIAT	024		SKODA	104	170.114.03	GM-CHEVROLET	050
		025		VOLKSWAGEN	113			055
170.110.14	FIAT	025			115			051
170.110.15	FIAT	025			114			052
170.110.16	FIAT	025			111			054
170.110.17	FIAT	032			112	170.114.04	GM-CHEVROLET	056
170.110.18	FIAT	024			116			050
		023			109		GM-HOLDEN	057
		032			110		GM-OPEL	058
	LANCIA	079	170.112.03	VOLKSWAGEN	116			059
170.110.19	FIAT	032	170.112.04	VOLKSWAGEN	115		GM-VAUXHALL	063
170.110.20	FIAT	033	170.112.05	VOLKSWAGEN	116			062
		027			111	170.114.05	GM-CHEVROLET	051
170.110.40	ALFA ROMEO	002			109			053
	FIAT	027	170.112.06	SEAT	100			052
		024			101	170.114.06	GM-CHEVROLET	053
170.110.50	CITROËN	014		VOLKSWAGEN	109			052
	PEUGEOT	089			114			050
170.110.51	CITROËN	014	170.112.07	SEAT	101	170.114.07	GM-CHEVROLET	050
170.110.52	CITROËN	015			100			052
		014		SKODA	104		GM-PONTIAC	060
	PEUGEOT	089		VOLKSWAGEN	110		GM-SATURN	061
170.110.53	CITROËN	014			115		SUZUKI	106
170.110.54	NISSAN	087			117	170.114.08	GM-CHEVROLET	050



Nº ZM ZM Nr.	OEM	Pag. Page	Nº ZM ZM Nr.	OEM	Pag. Page	Nº ZM ZM Nr.	OEM	Pag. Page
170.114.08	GM-SATURN	061	170.114.58	FORD	042	170.118.06	HYUNDAI	070
170.114.09	GM-CHEVROLET	053		VOLVO	118			067
170.114.10	GM-CHEVROLET	053	170.114.59	FORD	040		KIA	075
		051			039			076
		050	170.114.60	FORD	042	170.118.40	HYUNDAI	070
		054			039			069
		055			040	170.118.41	HYUNDAI	070
		056		MAZDA	083			067
170.114.11	GM-BUICK	049	170.114.61	FORD	040		KIA	075
	GM-CHEVROLET	055			044			077
		051			041	170.118.42	HYUNDAI	071
	GM-HOLDEN	057	170.114.62	FORD	041		KIA	078
	GM-OPEL	058	170.114.63	FORD	037			077
	GM-VAUXHALL	062	170.114.64	FORD	037	170.118.44	KIA	075
170.114.12	GM-CHEVROLET	055	170.116.01	GM-HOLDEN	057			076
	SUZUKI	106		TOYOTA	108	170.118.45	KIA	075
170.114.14	GM-CHEVROLET	055			107	170.118.46	KIA	078
170.114.15	GM-CHEVROLET	054	170.116.02	TOYOTA	107			077
		051	170.116.03	TOYOTA	107			075
		055	170.116.04	TOYOTA	107	170.118.47	KIA	075
		053	170.116.05	TOYOTA	108			076
170.114.16	GM-CHEVROLET	050	170.116.06	FIAT	034	170.118.48	KIA	076
170.114.50	FORD	042	170.116.40	HONDA	065	170.118.49	KIA	075
		045			064	170.118.90	CHERY	010
		037			066	170.118.91	CHERY	010
		038	170.116.41	ACURA	001	170.118.92	CHERY	010
		043		HONDA	064	170.118.93	LIFAN	081
	VOLKSWAGEN	109	170.116.42	ACURA	001	170.120.01	AUTOBIANCHI	009
170.114.51	FORD	038		HONDA	064		FIAT	026
		042	170.116.43	HONDA	066			027
		037			064			029
		045			065			022
		043	170.116.44	HONDA	064			034
	VOLKSWAGEN	113	170.116.45	HONDA	065		SEAT	102
		112	170.116.46	HONDA	064			101
		114	170.116.48	HONDA	065	170.120.02	AUTOBIANCHI	009
170.114.52	FORD	037	170.116.49	HONDA	065		FIAT	023
		038	170.116.50	HONDA	065			022
		042			064			032
		045	170.116.51	HONDA	065			030
		043			064			024
	VOLKSWAGEN	113	170.116.70	NISSAN	088		LANCIA	079
		112			087		SEAT	102
		114	170.116.71	NISSAN	088			101
170.114.53	FORD	040	170.116.72	NISSAN	087	170.120.03	FIAT	026
		042			088			033
		039	170.116.73	NISSAN	087			030
		036	170.116.74	NISSAN	088			025
170.114.54	FORD	040	170.116.75	NISSAN	087	170.120.04	AUTOBIANCHI	009
		042	170.117.40	HONDA	066		FIAT	034
		038			064			027
		036			065			033
		045	170.118.01	HYUNDAI	070			030
		043		KIA	077			029
		039	170.118.02	HYUNDAI	069			022
	GM-CHEVROLET	051			067			026
	MAZDA	082			068			025
		083		KIA	075		SEAT	101
170.114.55	FORD	037	170.118.03	HYUNDAI	070			102
		039			067			100
		041			068	170.120.06	FIAT	024
		042		KIA	074			023
		040			076			031
	MAZDA	083	170.118.04	HYUNDAI	067		LANCIA	079
170.114.56	FORD	042			071	170.120.40	CHRYSLER	013
170.114.57	FORD	039			069			011
		040	170.118.05	HYUNDAI	068			012
		036	170.118.06	HYUNDAI	069		DODGE	019
170.114.58	FORD	041			068			020
		036						021

Nº ZM ZM Nr.	OEM	Pag. Page	Nº ZM ZM Nr.	OEM	Pag. Page	Nº ZM ZM Nr.	OEM	Pag. Page
170.120.40	HYUNDAI	070	170.210.90	LAND ROVER	080	170.218.40	KIA	074
		069	170.212.01	AUDI	006		SSANGYONG	105
		067		PORSCHE	092	170.218.41	KIA	076
170.124.01	GM-CHEVROLET	053		VOLKSWAGEN	116			074
		055			109	170.218.42	KIA	074
		054	170.212.50	DODGE	021	170.218.43	KIA	077
		051		FREIGHTLINER	048			076
		052		MERCEDES-BENZ	084	170.218.44	HYUNDAI	069
		050		VOLKSWAGEN	112		KIA	078
	SUZUKI	106	170.212.51	DODGE	021	170.218.45	KIA	077
170.124.03	GM-CHEVROLET	053		MERCEDES-BENZ	084			076
		051		VOLKSWAGEN	109	170.218.60	ASIA	003
		052	170.214.01	GM-CHEVROLET	053		FORD	036
170.124.32	GM-CHEVROLET	055		GM-HOLDEN	057		KIA	074
		051	170.214.02	GM-CHEVROLET	053		MAZDA	083
	GM-OPEL	058		GM-PONTIAC	060	170.219.43	KIA	076
	GM-VAUXHALL	062	170.214.03	GM-CHEVROLET	055			077
170.124.50	FORD	045			054	170.232.01	AUDI	005
		043	170.214.05	GM-CHEVROLET	054			008
		038			055			004
		042	170.214.50	FORD	044			007
		037			043			006
	VOLKSWAGEN	109			039		SEAT	101
170.124.51	FORD	043		FORD-MERCURY	047		SKODA	104
		038		MAZDA	082		VOLKSWAGEN	113
		045			083	270.110.01	FIAT	138
	VOLKSWAGEN	112	170.214.51	FORD	044			135
		114		MAZDA	083			134
170.124.52	FORD	040	170.214.52	FORD	041			140
		039		FORD-LINCOLN	046			133
		036		FORD-MERCURY	047			132
170.130.50	PEUGEOT	090		MAZDA	082			136
		089	170.214.53	FORD	041			139
170.130.51	CITROËN	016		FORD-LINCOLN	046			137
		014		FORD-MERCURY	047	270.110.02	CITROËN	127
	PEUGEOT	090	170.214.54	FORD	044		FIAT	133
		091	170.214.55	FORD	037		PEUGEOT	185
170.130.52	CITROËN	015		FORD-LINCOLN	046	270.110.03	FIAT	133
	PEUGEOT	089	170.214.56	FORD	037			140
		090			041			137
170.130.53	PEUGEOT	091		FORD-LINCOLN	046			139
		090	170.214.57	FORD	044			134
		089	170.215.54	FORD	044	270.110.04	ALFA ROMEO	120
170.130.54	CITROËN	015	170.216.02	TOYOTA	107		FIAT	137
	PEUGEOT	090			108			134
170.130.55	RENAULT	094	170.216.03	TOYOTA	107			135
170.134.01	GM-CHEVROLET	054	170.216.70	MITSUBISHI	086		GM-OPEL	158
	GM-OPEL	058	170.216.71	MITSUBISHI	086		GM-VAUXHALL	159
	GM-VAUXHALL	062			085	270.110.05	FIAT	138
	INOKOM	072	170.216.72	NISSAN	088			134
	RENAULT	098			087			133
170.134.50	FORD	043	170.216.73	MITSUBISHI	086			139
		036			085			136
170.144.01	GM-CHEVROLET	051	170.216.75	MITSUBISHI	085			140
		052	170.216.76	CITROËN	014	270.110.07	FIAT	139
		054		MITSUBISHI	085	270.110.08	FIAT	136
		050		PEUGEOT	090			138
170.210.01	CITROËN	014	170.218.01	HYUNDAI	068			137
		016			069			135
	FIAT	025	170.218.37	HYUNDAI	067	270.110.09	FIAT	139
	PEUGEOT	090			070		JEEP	168
170.210.02	FIAT	033			068	270.110.10	FIAT	132
	JEEP	073			069	270.110.11	FIAT	138
170.210.03	FIAT	033		MITSUBISHI	086			132
170.210.30	FIAT-IVECO	035			085		LANCIA	170
170.210.40	FIAT-IVECO	035	170.218.39	HYUNDAI	069	270.110.30	CHRYSLER	124
170.210.50	DACIA	017		KIA	078		DODGE	130
	RENAULT	093			077		FIAT	134
170.210.51	RENAULT	095	170.218.40	DAEWOO	018		JEEP	168
170.210.52	RENAULT	095		KIA	076	270.110.50	NISSAN	179



Nº ZM ZM Nr.	OEM	Pag. Page	Nº ZM ZM Nr.	OEM	Pag. Page	Nº ZM ZM Nr.	OEM	Pag. Page
270.110.50	NISSAN	180	270.112.01	SKODA	193	270.113.03	AUDI	122
	RENAULT	186		VOLKSWAGEN	211		SEAT	191
		188			201			192
		190			198		SKODA	194
		187			213			193
		189			208		VOLKSWAGEN	198
270.110.51	DACIA	129			206			202
	RENAULT	188			209			209
		189			203			210
		187			200			203
270.110.52	RENAULT	186			199			204
		188			204			205
		187			212			212
		189			210			211
270.110.55	RENAULT	187			202			207
		188	270.112.02	VOLKSWAGEN	201			199
270.110.56	CITROËN	126			209	270.114.01	GM-CHEVROLET	149
		125			207			151
	PEUGEOT	182			206			150
		183			212	270.114.02	GM-CHEVROLET	154
270.110.57	RENAULT	186			213			149
270.111.01	FIAT	136			208			153
		132			200		GM-VAUXHALL	159
		137	270.112.03	AUDI	122			160
		135			123	270.114.03	GM-CHEVROLET	149
		138			121			152
		140		SEAT	191			150
		134			192			151
		133		SKODA	194			153
270.111.04	ALFA ROMEO	120			193	270.114.04	GM-CHEVROLET	153
	FIAT	135		VOLKSWAGEN	199			150
		137			198		GM-HOLDEN	155
		134			211		GM-OPEL	158
	GM-OPEL	158			212		GM-VAUXHALL	159
	GM-VAUXHALL	159			204	270.114.06	GM-CHEVROLET	149
270.111.05	FIAT	138			203			151
		140			202		GM-VAUXHALL	159
		136			208	270.114.07	GM-CHEVROLET	152
		134			209			150
270.111.07	FIAT	139			207			149
270.111.08	FIAT	137			210			151
		138	270.112.50	DODGE	131			153
		135		FIAT-IVECO	141		GM-HOLDEN	155
270.111.09	FIAT	139		FREIGHTLINER	147		SUZUKI	195
	JEEP	168		MERCEDES-BENZ	173	270.114.08	GM-CHEVROLET	149
270.111.10	FIAT	132		VOLKSWAGEN	206			151
270.111.50	NISSAN	179	270.112.51	DODGE	131			150
		180		MERCEDES-BENZ	173			153
	RENAULT	186		VOLKSWAGEN	199			152
		187	270.113.01	AUDI	122	270.114.09	GM-CHEVROLET	153
		189			121			152
		188		SEAT	192	270.114.10	GM-BUICK	148
		190			191		GM-CHEVROLET	154
270.111.51	DACIA	129		SKODA	193			150
	RENAULT	187		VOLKSWAGEN	213		GM-OPEL	158
		188			201		GM-VAUXHALL	159
		189			199	270.114.50	FORD	144
270.111.52	RENAULT	187			200			143
		188			208			142
		186			204			145
		189			203		MAZDA	171
270.111.55	RENAULT	188			202	270.114.51	FORD	144
270.111.56	CITROËN	126			198			145
		125			212			142
	PEUGEOT	183			211			143
270.111.57	RENAULT	186			210		MAZDA	171
270.112.01	AUDI	121			209	270.114.52	FORD	143
		122			206			146
	SEAT	192	270.113.03	AUDI	123		MAZDA	171
		191			121	270.114.53	FORD	142

Nº ZM ZM Nr.	OEM	Pag. Page	Nº ZM ZM Nr.	OEM	Pag. Page	Nº ZM ZM Nr.	OEM	Pag. Page
270.114.53	FORD	145	270.117.47	HONDA	164	270.136.70	MITSUBISHI	177
		143			165	270.136.71	MITSUBISHI	177
		144			163			176
	MAZDA	171	270.117.74	NISSAN	180			178
		172			179			174
270.114.54	FORD	143	270.118.01	HYUNDAI	166	270.136.72	DODGE	130
		144	270.118.02	HYUNDAI	167			131
		142		KIA	169		HYUNDAI	166
		145	270.119.01	HYUNDAI	166			167
270.115.03	GM-CHEVROLET	150	270.119.02	HYUNDAI	167		MITSUBISHI	177
		153		KIA	169			174
		151	270.130.50	CITROËN	125			175
		152			127			176
270.115.50	FORD	143			126			178
		144			128	270.136.73	DODGE	131
		142		PEUGEOT	185			130
		145			183		HYUNDAI	167
	MAZDA	171			181			166
270.115.51	FORD	143			184		MITSUBISHI	176
		144	270.130.51	CITROËN	125			178
		145			127			177
		142			126			175
	MAZDA	171			128			174
270.115.53	FORD	142		PEUGEOT	184	270.218.01	HYUNDAI	166
		144			181	270.234.01	GM-CHEVROLET	149
		145			182			152
		143			183		GM-ISUZU	156
	MAZDA	171			185		GM-OLDSMOBILE	157
270.116.01	TOYOTA	197	270.130.52	RENAULT	187		GMC	162
270.116.02	TOYOTA	197	270.131.51	CITROËN	125			161
270.116.03	TOYOTA	196			126	270.234.02	GM-CHEVROLET	149
270.116.04	TOYOTA	196			128			152
		197			127		GM-ISUZU	156
270.116.06	TOYOTA	196		PEUGEOT	183		GM-OLDSMOBILE	157
270.116.40	HONDA	164			182		GMC	162
270.116.41	ACURA	119			184			161
	HONDA	163			181	275.110.01	FIAT	133
270.116.42	HONDA	164			185			134
		165	270.132.01	FORD	146			140
270.116.43	HONDA	164			145			139
		163		VOLKSWAGEN	213			137
270.116.44	ACURA	119			207	370.110.01	FIAT	220
	HONDA	163			208			219
270.116.45	HONDA	163			200			218
270.116.46	HONDA	163			209	370.110.02	FIAT	218
		164			212			219
270.116.47	HONDA	165			201			220
		163	270.132.02	VOLKSWAGEN	211		LIFAN	239
		164			205	370.110.03	FIAT	218
270.116.72	NISSAN	180			200	370.110.04	FIAT	220
		179			210			219
270.116.73	NISSAN	180			212	370.110.05	FIAT	219
		179			206	370.110.06	FIAT	220
270.116.74	NISSAN	180			198			218
		179	270.133.02	VOLKSWAGEN	212			221
270.116.75	CITROËN	125			211			219
	MITSUBISHI	176			198	370.110.07	DODGE	217
		175			210		FIAT	218
		174			205	370.110.40	FIAT	220
	PEUGEOT	184			206		JEEP	235
270.117.02	TOYOTA	197			200		NISSAN	244
270.117.03	TOYOTA	196	270.136.01	TOYOTA	196	370.110.41	JEEP	235
270.117.40	HONDA	164			197	370.110.50	CITROËN	216
270.117.42	HONDA	165		VOLKSWAGEN	211	370.110.53	CITROËN	216
		164	270.136.05	TOYOTA	197	370.110.54	CITROËN	216
		163			196		PEUGEOT	245
270.117.43	HONDA	164	270.136.70	MITSUBISHI	174	370.110.55	PEUGEOT	245
		163			176	370.110.56	PEUGEOT	246
270.117.44	ACURA	119			175	370.110.57	PEUGEOT	245
	HONDA	163			178	370.110.60	RENAULT	247
270.117.45	HONDA	163						



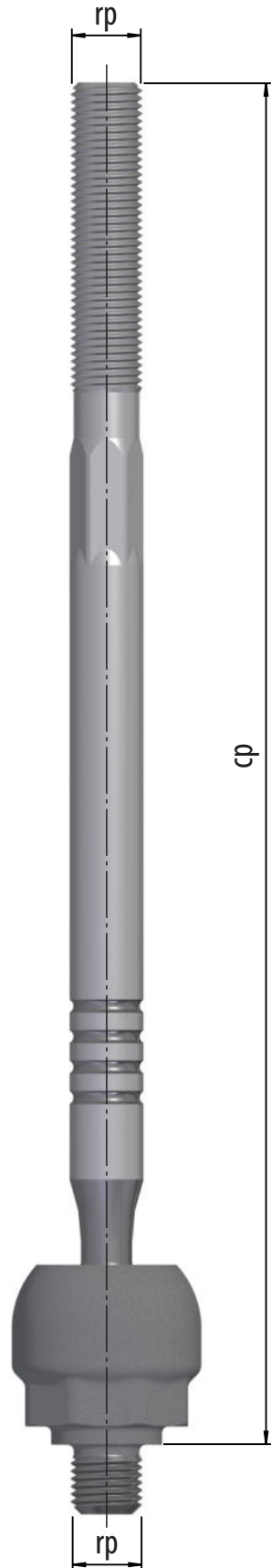
Nº ZM ZM Nr.	OEM	Pag. Page	Nº ZM ZM Nr.	OEM	Pag. Page	Nº ZM ZM Nr.	OEM	Pag. Page
370.110.61	HONDA	230	370.115.60	FORD	223	370.118.03	HYUNDAI	233
		229	370.115.64	FORD	224	370.118.05	HYUNDAI	232
370.110.62	RENAULT	247	370.116.01	MITSUBISHI	242	370.118.07	HYUNDAI	232
370.110.63	RENAULT	247		TOYOTA	249	370.118.08	HYUNDAI	233
		248	370.116.02	TOYOTA	249		KIA	237
370.110.64	RENAULT	247	370.116.03	TOYOTA	249	370.118.09	HYUNDAI	232
370.110.65	JAC MOTORS	234	370.116.04	TOYOTA	249			233
	MITSUBISHI	241	370.116.05	TOYOTA	249	370.118.10	HYUNDAI	232
	RENAULT	247	370.116.06	TOYOTA	249	370.118.41	KIA	236
370.110.92	VOLVO	253	370.116.07	TOYOTA	249	370.118.42	KIA	236
370.110.95	LAND ROVER	238	370.116.40	HONDA	229	370.118.43	KIA	236
370.111.04	FIAT	219			230	370.118.46	KIA	236
		220	370.116.42	HONDA	229	370.119.02	HYUNDAI	233
370.111.05	FIAT	219			230		KIA	236
370.111.60	RENAULT	247	370.116.43	HONDA	231	370.119.09	HYUNDAI	232
370.111.61	HONDA	230	370.116.44	HONDA	230			233
		229			229	370.119.41	KIA	236
370.111.63	RENAULT	248	370.116.45	HONDA	229	370.119.42	KIA	236
370.112.01	VOLKSWAGEN	251			230	370.119.43	KIA	236
		252	370.116.46	HONDA	229	370.440.50	RENAULT	247
		250			231	370.444.10	GM-CHEVROLET	225
370.112.03	VOLKSWAGEN	251	370.116.47	HONDA	231			227
		250			230	370.446.01	TOYOTA	249
370.112.04	VOLKSWAGEN	250	370.116.48	HONDA	231	370.446.05	TOYOTA	249
370.112.30	AUDI	214	370.116.49	HONDA	231	470.100.01	FIAT	268
370.112.51	BMW	215	370.116.50	HONDA	231			267
370.112.52	BMW	215			229			270
370.112.54	MERCEDES-BENZ	240	370.116.70	MITSUBISHI	242			269
370.113.51	BMW	215	370.116.71	MITSUBISHI	242			266
370.113.52	BMW	215	370.116.72	MITSUBISHI	241			265
370.114.01	GM-CHEVROLET	227	370.116.73	DODGE	217	470.100.50	CITROËN	260
		226		FIAT	218		PEUGEOT	319
		225		MITSUBISHI	241			320
370.114.02	FORD	223	370.116.74	LAND ROVER	238	470.100.51	DACIA	262
	GM-CHEVROLET	227		NISSAN	243		NISSAN	318
		225	370.116.75	NISSAN	244		RENAULT	321
		226	370.116.76	NISSAN	243			322
		228	370.116.77	NISSAN	243			323
370.114.04	GM-CHEVROLET	227	370.116.78	NISSAN	243			325
370.114.05	GM-CHEVROLET	226			244			324
370.114.07	GM-CHEVROLET	226	370.116.79	NISSAN	244	470.102.01	VOLKSWAGEN	343
370.114.08	GM-CHEVROLET	225			243			334
		226	370.116.80	NISSAN	243			338
370.114.09	GM-CHEVROLET	225	370.117.06	TOYOTA	249			342
370.114.10	GM-CHEVROLET	225	370.117.40	HONDA	230			335
		227			229			337
370.114.11	GM-CHEVROLET	226	370.117.42	HONDA	229			344
370.114.50	FORD	222			230	470.102.02	VOLKSWAGEN	334
		224	370.117.43	HONDA	231			337
	VOLKSWAGEN	250	370.117.44	HONDA	230			335
370.114.52	FORD	223	370.117.45	HONDA	230			338
370.114.55	FORD	223	370.117.48	HONDA	231			343
370.114.56	FORD	222	370.117.49	HONDA	231			344
		223	370.117.50	HONDA	231	470.102.03	VOLKSWAGEN	334
370.114.57	FORD	223			229	470.104.50	FORD	274
370.114.58	FORD	222	370.117.70	MITSUBISHI	242		FORD-LINCOLN	276
370.114.59	FORD	222	370.117.71	MITSUBISHI	242		MAZDA	313
370.114.60	FORD	223	370.117.72	MITSUBISHI	241	470.104.51	FORD	274
370.114.61	FORD	223	370.117.73	MITSUBISHI	241			272
		222	370.117.76	NISSAN	243			273
370.114.62	FORD	224	370.117.78	NISSAN	243		MAZDA	313
370.114.63	FORD	222			244	470.106.40	HONDA	308
370.114.64	FORD	224	370.118.01	HYUNDAI	233	470.106.41	HONDA	308
370.115.04	GM-CHEVROLET	227			232	470.120.50	DACIA	262
370.115.05	GM-CHEVROLET	226		KIA	236		NISSAN	318
370.115.09	GM-CHEVROLET	225			237		RENAULT	321
370.115.10	GM-CHEVROLET	225	370.118.02	HYUNDAI	233			325
		227			232			324
370.115.11	GM-CHEVROLET	226		KIA	236			322



Nº ZM ZM Nr.	OEM	Pag. Page	Nº ZM ZM Nr.	OEM	Pag. Page	Nº ZM ZM Nr.	OEM	Pag. Page
470.120.50	RENAULT	323	470.124.02	GM-OPEL	296	470.133.01	VOLKSWAGEN	335
470.120.51	NISSAN	318		GM-PONTIAC	298	470.133.05	VOLKSWAGEN	335
	RENAULT	321			300	470.134.01	GM-CHEVROLET	282
		325		GM-VAUXHALL	301			284
		323	470.124.03	GM-CHEVROLET	282			285
		324			284			281
		322			280			287
470.122.01	VOLKSWAGEN	341		GM-OPEL	297		GM-OPEL	294
		339			294			295
		336	470.124.04	GM-CHEVROLET	281			297
		340			282		GM-VAUXHALL	302
		338		GM-OPEL	295			303
		342			297	470.134.02	GM-CHEVROLET	284
470.122.02	VOLKSWAGEN	338			294			288
		342		GM-VAUXHALL	302			279
		335			301			280
		341			303		GM-OPEL	294
		344	470.124.06	GM-CHEVROLET	280			296
		336			285		GM-VAUXHALL	301
		339			281	470.134.03	DAEWOO	263
470.122.03	FORD	275	470.124.50	FORD	273		GM-CHEVROLET	285
		274			274			283
	VOLKSWAGEN	341			272		GM-OPEL	296
		334			275		GM-PONTIAC	299
470.122.04	VOLKSWAGEN	336		VOLKSWAGEN	340		GM-VAUXHALL	301
		339			338	470.134.04	GM-CHEVROLET	284
		338	470.130.01	FIAT	267	470.134.50	FORD	274
470.122.06	VOLKSWAGEN	339			265			272
		336			270			273
		342			269		MAZDA	313
		337			268	470.208.01	HYUNDAI	309
		341			266			310
		340	470.130.02	ALFA ROMEO	254		KIA	312
470.123.02	VOLKSWAGEN	342		CITROËN	261	470.228.01	HYUNDAI	310
		336		FIAT	266		KIA	312
		339			268	470.230.01	FIAT	268
		338		GM-OPEL	295			266
		344		PEUGEOT	319			269
		341	470.130.03	FIAT	267	470.230.02	FIAT	269
470.123.03	FORD	275			269		JEEP	311
		274			265	470.231.01	FIAT	266
	VOLKSWAGEN	334			268			269
		341	470.130.04	FIAT	269			268
470.123.04	VOLKSWAGEN	338	470.130.05	FIAT	267	470.234.01	GM-CHEVROLET	287
		339			268			279
		336			269			285
470.123.06	VOLKSWAGEN	337	470.130.08	FIAT	266			288
		339	470.132.01	AUDI	256			282
		342		SEAT	328			284
		340		SKODA	329		GM-OPEL	296
		336		VOLKSWAGEN	343		GM-VAUXHALL	302
		341			335	470.234.02	CADILLAC	259
470.124.01	GM-CHEVROLET	285			342		GM-CHEVROLET	279
		282			337			288
		280			344		GM-HOLDEN	289
		281	470.132.02	SEAT	328		GM-OPEL	294
		287		VOLKSWAGEN	335			296
	GM-OPEL	297			340			297
		295			337		GM-VAUXHALL	302
		294			334			304
	GM-VAUXHALL	302			339			303
		301			344			301
		303	470.132.05	VOLKSWAGEN	335		SAAB	326
	SUZUKI	330	470.133.01	AUDI	256		SATURN	327
470.124.02	GM-CHEVROLET	281		SEAT	328	470.234.50	FORD	274
		287		SKODA	329			273
		286		VOLKSWAGEN	343			272
		283			344		MAZDA	313
	GM-ISUZU	291			337	470.234.51	FORD	273
	GM-OPEL	295			342			272



Nº ZM ZM Nr.	OEM	Pag. Page	Nº ZM ZM Nr.	OEM	Pag. Page
470.234.51	VOLVO	345	470.344.03	GMC	306
470.234.52	FORD	273			305
470.235.52	FORD	273			307
470.236.01	GM-PONTIAC	300	470.400.30	ALFA ROMEO	254
	TOYOTA	331		FIAT	267
		333		FIAT-IVECO	271
470.236.02	TOYOTA	331		JEEP	311
		333		PEUGEOT	320
470.300.50	GM-OPEL	296	470.408.01	HYUNDAI	310
	GM-VAUXHALL	303			309
	NISSAN	318		MITSUBISHI	317
	RENAULT	322			315
470.300.52	GM-OPEL	296	470.436.70	MITSUBISHI	316
	GM-VAUXHALL	303			315
	NISSAN	318	470.438.01	ASIA	255
	RENAULT	322		KIA	312
470.302.50	DODGE	264	470.440.01	CITROËN	261
	FREIGHTLINER	277			260
	MERCEDES-BENZ	314		FIAT	265
	VOLKSWAGEN	338		PEUGEOT	319
470.304.02	GM-CHEVROLET	281	470.444.01	GM-CHEVROLET	286
		287			288
		283		GM-ISUZU	290
	GM-ISUZU	291	470.444.02	GM-CHEVROLET	282
	GM-OPEL	296			286
		295			288
	GM-PONTIAC	298		GM-ISUZU	291
		300			290
	GM-VAUXHALL	301		GM-OPEL	295
470.304.50	FORD	274			294
		272			296
470.306.01	TOYOTA	331		GM-VAUXHALL	302
		332			303
470.306.02	TOYOTA	332			301
		331		GMC	305
470.336.70	MITSUBISHI	317		HONDA	308
		316			
		315			
470.336.71	MITSUBISHI	315			
		316			
470.340.01	CITROËN	261			
		260			
	FIAT	265			
	PEUGEOT	319			
470.344.01	BUICK	258			
		257			
	CADILLAC	259			
	GM-BUICK	278			
	GM-CHEVROLET	286			
		280			
		284			
		283			
		287			
		282			
		285			
		279			
	GM-ISUZU	290			
	GM-OLDSMOBILE	292			
		293			
	GM-PONTIAC	300			
		299			
		298			
	GMC	306			
		307			
		305			
470.344.03	GM-CHEVROLET	285			
		286			
		279			
	GM-ISUZU	290			
	GM-OLDSMOBILE	292			






cp - comprimento | rc - rosca da carcaça | rp - rosca do pino








Lined area for notes, consisting of numerous horizontal lines.






		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension	
CSX						
2006 / 2011	(USA)		170.116.41 - Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	53010-SNA-A01	rp - M14-1,50 cp - 175 rc - M18-1,50
RL						
2005 / ...	(USA)		170.116.42 - Direito-Esquerdo Right-Left		53010-SDB-A01	rp - M14-1,50 cp - 125 rc - M14-1,50















		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
145					
1995 / 1999 930	(BRA/EUR)		170.110.40 - Direito-Esquerdo Right-Left	Hidráulica Hydraulic	rp - M14-1,50 cp - 290 rc - M14-1,50
146					
1995 / 2001 930	(BRA/EUR)		170.110.40 - Direito-Esquerdo Right-Left	Hidráulica Hydraulic	rp - M14-1,50 cp - 290 rc - M14-1,50
155					
1995 / 1996 167	(BRA/EUR)		170.110.40 - Direito-Esquerdo Right-Left	Hidráulica Hydraulic	rp - M14-1,50 cp - 290 rc - M14-1,50
GTV					
1998 / ... 916C	(EUR)		170.110.40 - Direito-Esquerdo Right-Left	Hidráulica Hydraulic	rp - M14-1,50 cp - 290 rc - M14-1,50
SPIDER					
1998 / 1998 916S	(BRA/EUR)		170.110.40 - Direito-Esquerdo Right-Left	Hidráulica Hydraulic	rp - M14-1,50 cp - 290 rc - M14-1,50























TOPIC		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
1993 / 1999	(BRA/KOR) 	170.218.60	 - Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	rp - M14-1,50 cp - 183 rc - M17-1,00



















		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
A3					
1996 / 1998 < Chassi 8L-W-050 421 (8L) (BRA/EUR)		170.112.13	 Direito-Esquerdo Right-Left (Caixa: ZF)	 Hidráulica Hidraulic	1J0422807A rp - M14-1,50 cp - 340 rc - M16-1,50
1998 / 2006 > Chassi 8LW050422 (8L1) (BRA/EUR)		170.112.14	 Direito-Esquerdo Right-Left (Caixa: ZF)	 Hidráulica Hidraulic	1J0422807B rp - M14-1,50 cp - 320 rc - M16-1,50
2006 / ... 8P1 (BRA/EUR) Quattro (8P1) (EUR) Sportback (8PA) (BRA/EUR) Sportback Quattro (8PA) (EUR)		170.112.02	 Direito-Esquerdo Right-Left	 Elétrica Elettric	1K0423810A rp - M16-1,50 cp - 310 rc - M16-1,50
2008 / ... Conversível (8P7) (EUR)		170.112.02	 Direito-Esquerdo Right-Left	 Elétrica Elettric	1K0423810A rp - M16-1,50 cp - 310 rc - M16-1,50























		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
A4					
1995 / 2000 8D2, B5 (BRA/EUR) Quattro (8D2, B5) (BRA/EUR)		170.232.01	- Direito-Esquerdo Right-Left 	4D0422821	rp - M14-1,50 cp - 129 rc - M16-1,50
1996 / 2000 Avant (8D5, B5) (BRA/EUR) Avant Quattro (8D5, B5) (BRA/EUR)		170.232.01	- Direito-Esquerdo Right-Left 	4D0422821	rp - M14-1,50 cp - 129 rc - M16-1,50
2000 / 2004 8E2, B6 (BRA/EUR) Quattro (8E2, B6) (BRA/EUR)		170.232.01	- Direito-Esquerdo Right-Left 	4D0422821	rp - M14-1,50 cp - 129 rc - M16-1,50
2001 / 2004 Avant (8E2, B6) (BRA/EUR) Avant Quattro (8E2, B6) (BRA/EUR)		170.232.01	- Direito-Esquerdo Right-Left 	4D0422821	rp - M14-1,50 cp - 129 rc - M16-1,50
2002 / 2009 Conv. (8H7, 8HE) (BRA/EUR)		170.232.01	- Direito-Esquerdo Right-Left 	4D0422821	rp - M14-1,50 cp - 129 rc - M16-1,50
2003 / 2009 Conv. Quattro (8H7, 8HE) (BRA/EUR)		170.232.01	- Direito-Esquerdo Right-Left 	4D0422821	rp - M14-1,50 cp - 129 rc - M16-1,50
2004 / 2008 Avant (8ED) (BRA/EUR) Avant Quattro (8ED) (BRA/EUR)		170.232.01	- Direito-Esquerdo Right-Left 	4D0422821	rp - M14-1,50 cp - 129 rc - M16-1,50
2005 / 2008 EC (BRA/EUR) Quattro (EC) (BRA/EUR)		170.232.01	- Direito-Esquerdo Right-Left 	4D0422821	rp - M14-1,50 cp - 129 rc - M16-1,50
A6					
1997 / 2005 4B, C5 (BRA/EUR) Quattro (4B, C5) (BRA/EUR)		170.232.01	- Direito-Esquerdo Right-Left 	4D0422821	rp - M14-1,50 cp - 129 rc - M16-1,50
A6					
1997 / 2005 Avant (4B, C5) (BRA/EUR) Avant Quattro (4B, C5) (BRA/EUR)		170.232.01	- Direito-Esquerdo Right-Left 	4D0422821	rp - M14-1,50 cp - 129 rc - M16-1,50















		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
A6L					
2009 / ... C6 (EUR)		170.232.01	- Direito-Esquerdo Right-Left 	Hidráulica Hydraulic	4D0422821 rp - M14-1,50 cp - 129 rc - M16-1,50
A8					
1995 / 2002 4D2, 4D8 (BRA/EUR) Quattro (4D2, 4D8) (BRA/EUR)		170.232.01	- Direito-Esquerdo Right-Left 	Hidráulica Hydraulic	4D0422821 rp - M14-1,50 cp - 129 rc - M16-1,50
1996 / 2002 6.0 W12 Quattro (4D2, 4D8) (BRA/EUR)		170.232.01	- Direito-Esquerdo Right-Left 	Hidráulica Hydraulic	4D0422821 rp - M14-1,50 cp - 129 rc - M16-1,50
ALLROAD					
2000 / 2005 Quattro (4BH) (BRA/EUR)		170.232.01	- Direito-Esquerdo Right-Left 	Hidráulica Hydraulic	4D0422821 rp - M14-1,50 cp - 129 rc - M16-1,50
Q3					
2011 / ... (BRA/EUR)		170.112.02	- Direito-Esquerdo Right-Left 	Elétrica Electric	1K0423810A rp - M16-1,50 cp - 310 rc - M16-1,50
Q7					
2006 / 2015 4L (BRA/EUR)		170.212.01	- Direito-Esquerdo Right-Left 	Hidráulica Hydraulic	7L0422821 rp - M16-1,50 cp - 287 rc - M16-1,50
RS4					
2005 / 2008 EC (BRA/EUR)		170.232.01	- Direito-Esquerdo Right-Left 	Hidráulica Hydraulic	4D0422821 rp - M14-1,50 cp - 129 rc - M16-1,50
2006 / 2009 Conversível (8H7, 8HE) (BRA/EUR)		170.232.01	- Direito-Esquerdo Right-Left 	Hidráulica Hydraulic	4D0422821 rp - M14-1,50 cp - 129 rc - M16-1,50







		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
RS4					
2000 / 2001 Avant (8D5, B5) (BRA/EUR)		170.232.01	- Direito-Esquerdo Right-Left 	Hidráulica Hydraulic	4D0422821 rp - M14-1,50 cp - 129 rc - M16-1,50
2004 / 2008 Avant (8ED) (BRA/EUR)		170.232.01	- Direito-Esquerdo Right-Left 	Hidráulica Hydraulic	4D0422821 rp - M14-1,50 cp - 129 rc - M16-1,50
RS6					
2002 / 2005 Quattro (4B, C5) (BRA/EUR)		170.232.01	- Direito-Esquerdo Right-Left 	Hidráulica Hydraulic	4D0422821 rp - M14-1,50 cp - 129 rc - M16-1,50
RS6					
2002 / 2005 Avant Quattro (4B, C5) (BRA/EUR)		170.232.01	- Direito-Esquerdo Right-Left 	Hidráulica Hydraulic	4D0422821 rp - M14-1,50 cp - 129 rc - M16-1,50
S3					
2006 / ... Quattro (8P1) (BRA/EUR)		170.112.02	- Direito-Esquerdo Right-Left 	Elétrica Electric	1K0423810A rp - M16-1,50 cp - 310 rc - M16-1,50
2008 / ... Sportback Quattro (8PA) (BRA/EUR)		170.112.02	- Direito-Esquerdo Right-Left 	Elétrica Electric	1K0423810A rp - M16-1,50 cp - 310 rc - M16-1,50
S4					
1995 / 2000 Quattro (8D2, B5) (BRA/EUR)		170.232.01	- Direito-Esquerdo Right-Left 	Hidráulica Hydraulic	4D0422821 rp - M14-1,50 cp - 129 rc - M16-1,50
2003 / 2004 Quattro (8E2, B6) (BRA/EUR)		170.232.01	- Direito-Esquerdo Right-Left 	Hidráulica Hydraulic	4D0422821 rp - M14-1,50 cp - 129 rc - M16-1,50
2003 / 2009 Conv. Quattro (8H7, 8HE) (BRA/EUR)		170.232.01	- Direito-Esquerdo Right-Left 	Hidráulica Hydraulic	4D0422821 rp - M14-1,50 cp - 129 rc - M16-1,50
2005 / 2008 Quattro (EC) (BRA/EUR)		170.232.01	- Direito-Esquerdo Right-Left 	Hidráulica Hydraulic	4D0422821 rp - M14-1,50 cp - 129 rc - M16-1,50







		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
S4 A.					
1997 / 2001 Avant Quattro (8D5, B5) (BRA/EUR)		170.232.01	- Direito-Esquerdo Right-Left 	4D0422821	rp - M14-1,50 cp - 129 rc - M16-1,50
2003 / 2004 Avant Quattro (8E2, B6) (BRA/EUR)		170.232.01	- Direito-Esquerdo Right-Left 	4D0422821	rp - M14-1,50 cp - 129 rc - M16-1,50
2004 / 2008 Avant Quattro (8ED) (BRA/EUR)		170.232.01	- Direito-Esquerdo Right-Left 	4D0422821	rp - M14-1,50 cp - 129 rc - M16-1,50
S6					
1999 / 2005 Quattro (4B, C5) (BRA/EUR)		170.232.01	- Direito-Esquerdo Right-Left 	4D0422821	rp - M14-1,50 cp - 129 rc - M16-1,50
S6					
1999 / 2005 Avant Quattro (4B, C5) (BRA/EUR)		170.232.01	- Direito-Esquerdo Right-Left 	4D0422821	rp - M14-1,50 cp - 129 rc - M16-1,50
S8					
1996 / 2002 Quattro (4D2, 4D8) (BRA/EUR)		170.232.01	- Direito-Esquerdo Right-Left 	4D0422821	rp - M14-1,50 cp - 129 rc - M16-1,50











		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
A112					
1969 / 1982	(EUR)		170.120.01 - Direito-Esquerdo Right-Left (Caixa: DHB)	Mecânica Mechanic	rp - M14-1,00 cp - 138 rc - M14-1,50
1982 / 1986	(EUR)		170.120.04 - Direito-Esquerdo Right-Left	Mecânica Mechanic	rp - M12-1,50 cp - 197 rc - M14-1,50
Y10					
1985 / 1995	(EUR)		170.120.02 - Direito-Esquerdo Right-Left	Mecânica Mechanic	rp - M12-1,50 cp - 274 rc - M14-1,50
1985 / 1995 156	(EUR)		170.120.04 - Direito-Esquerdo Right-Left	Mecânica Mechanic	rp - M12-1,50 cp - 197 rc - M14-1,50











		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
FACE					
2009 / ... S12	(BRA/CHN)		170.118.90 - Direito-Esquerdo Right-Left	S12-3401430	rp - M12-1,25 cp - 281 rc - M14-1,50
QQ					
2011 / ... S11	(BRA/CHN)		170.118.91 - Direito-Esquerdo Right-Left	S11-3400010BB	rp - M12-1,25 cp - 249 rc - M14-1,50
TIGGO					
2009 / ... T11	(BRA/CHN)		170.118.92 - Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	T11-3400020BB rp - M14-1,50 cp - 305 rc - M16-1,50

















		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension	
ARIES						
1986 / 1988	(MEX)		170.120.40 - Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic	4 333 450	rp - M14-1,50 cp - 305 rc - M14-1,50
CARAVAN						
1984 / 1995	(BRA/MEX)		170.120.40 - Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic	4 333 450	rp - M14-1,50 cp - 305 rc - M14-1,50
DART K						
1986 / 1988	(MEX)		170.120.40 - Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic	4 333 450	rp - M14-1,50 cp - 305 rc - M14-1,50
DAYTONA						
1984 / 1993	(MEX)		170.120.40 - Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic	4 333 450	rp - M14-1,50 cp - 305 rc - M14-1,50
1987 / 1993	(USA)		170.120.40 - Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic	4 333 450	rp - M14-1,50 cp - 305 rc - M14-1,50
DYNASTY						
1988 / 1993	(USA/MEX)		170.120.40 - Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic	4 333 450	rp - M14-1,50 cp - 305 rc - M14-1,50
EUROPA						
1986 / 1988	(MEX)		170.120.40 - Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic	4 333 450	rp - M14-1,50 cp - 305 rc - M14-1,50
GRAN VOYAGER						
1989 / 1995	(USA)		170.120.40 - Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic	4 333 450	rp - M14-1,50 cp - 305 rc - M14-1,50













			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
GRAND CARAVAN						
1984 / 1995	(BRA/USA)		170.120.40	- Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic	4 333 450 rp - M14-1,50 cp - 305 rc - M14-1,50
IMPERIAL						
1990 / 1993	(USA/MEX)		170.120.40	- Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic	4 333 450 rp - M14-1,50 cp - 305 rc - M14-1,50
LASER						
1986 / 1986	(USA/MEX)		170.120.40	- Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic	4 333 450 rp - M14-1,50 cp - 305 rc - M14-1,50
LEBARON						
1986 / 1995	(USA/MEX)		170.120.40	- Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic	4 333 450 rp - M14-1,50 cp - 305 rc - M14-1,50
MAGNUM						
1986 / 1988	(MEX)		170.120.40	- Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic	4 333 450 rp - M14-1,50 cp - 305 rc - M14-1,50
NEON						
1994 / 1999	(BRA/USA)		170.120.40	- Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic	4 333 450 rp - M14-1,50 cp - 305 rc - M14-1,50
NEW YORKER						
1986 / 1993	(USA)		170.120.40	- Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic	4 333 450 rp - M14-1,50 cp - 305 rc - M14-1,50
1986 / 1995	(MEX)		170.120.40	- Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic	4 333 450 rp - M14-1,50 cp - 305 rc - M14-1,50

















		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
PHANTOM					
1989 / 1995 (MEX)		170.120.40	- Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic 4 333 450	rp - M14-1,50 cp - 305 rc - M14-1,50
TC MASERATI					
1989 / 1991 (USA)		170.120.40	- Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic 4 333 450	rp - M14-1,50 cp - 305 rc - M14-1,50
TOWN & COUNTRY					
1990 / 1995 (USA/MEX)		170.120.40	- Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic 4 333 450	rp - M14-1,50 cp - 305 rc - M14-1,50
VOYAGER					
1984 / 1995 I (USA)		170.120.40	- Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic 4 333 450	rp - M14-1,50 cp - 305 rc - M14-1,50

			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
AIRCROSS						
2010 / 2015	(BRA)		170.110.53	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic	3812 G1 rp - M14-1,50 cp - 236 rc - M14-1,50
BERLINGO						
1998 / 2007 MF M	(BRA/EUR)		170.130.51	- Direito-Esquerdo Right-Left	Mecânica-Hidráulica Mechanic-Hydraulic	3812 C0 rp - M14-1,50 cp - 339 rc - M12-1,00
C-CROSSER						
2007 / 2012	(EUR)		170.216.76	- Direito-Esquerdo Right-Left		rp - M14-1,50 rc - M14-1,50
C2						
2003 / ... JM	(EUR)		170.110.50	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic	3812 E1 rp - M14-1,50 cp - 238 rc - M12-1,00
C25						
1994 / ...	(EUR)		170.210.01	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic	4018 A4 rp - M16-1,50 cp - 320 rc - M16-1,50
C3						
2002 / 2013 FC	(BRA/EUR)		170.110.50	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic	3812 E1 rp - M14-1,50 cp - 238 rc - M12-1,00
2003 / ... Pluriel (HB)	(EUR)		170.110.50	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic	3812 E1 rp - M14-1,50 cp - 238 rc - M12-1,00
2009 / ...	(EUR)		170.110.52	- Direito-Esquerdo Right-Left	Elétrica Electric	3812 F6 rp - M14-1,50 cp - 235 rc - M12-1,00
2011 / ... Picasso	(BRA)		170.110.51	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic	3812 G0 rp - M14-1,50 cp - 225 rc - M14-1,50
2013 / ...	(BRA)		170.110.52	- Direito-Esquerdo Right-Left	Elétrica Electric	3812 F6 rp - M14-1,50 cp - 235 rc - M12-1,00












		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
C4					
2004 / 2009 VTR -> Chassi 10311 (BRA/EUR)		170.130.52	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic	3812 E5 rp - M14-1,50 cp - 342 rc - M14-1,50
2004 / 2009 VTR -< Chassi 10310 (LA)(BRA/EUR)		170.130.54	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic	3812 E0 rp - M14-1,50 cp - 324 rc - M14-1,50
2004 / 2012 Pallas -> Chassi 10311 (BRA/EUR) > CHASSI 10311 (LC) (BRA/EUR)		170.130.52	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic	3812 E5 rp - M14-1,50 cp - 342 rc - M14-1,50
2004 / 2012 Pallas -< Chassi 10310 ((BRA/EUR)		170.130.54	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic	3812 E0 rp - M14-1,50 cp - 324 rc - M14-1,50
2009 / ... Hatch -> Chassi 10311 (BRA/ARG)		170.130.52	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic	3812 E5 rp - M14-1,50 cp - 342 rc - M14-1,50
2009 / ... Hatch -< Chassi 10310 (BRA/ARG)		170.130.54	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic	3812 E0 rp - M14-1,50 cp - 324 rc - M14-1,50
DISPATCH					
1995 / ... U6J, B (EUR)		170.110.12	- Direito-Esquerdo Right-Left (Mecanismo: Trinter Argentino)	Hidráulica Hydraulic	rp - M14-1,50 cp - 309 rc - M14-1,50
DS3					
2009 / ... (EUR)		170.110.52	- Direito-Esquerdo Right-Left	Elétrica Electric	3812 F6 rp - M14-1,50 cp - 235 rc - M12-1,00
2013 / ... (BRA)		170.110.52	- Direito-Esquerdo Right-Left	Elétrica Electric	3812 F6 rp - M14-1,50 cp - 235 rc - M12-1,00
EVASION					
1994 / 2002 22, U6 (BRA/EUR)		170.110.12	- Direito-Esquerdo Right-Left (Mecanismo: Trinter Argentino)	Hidráulica Hydraulic	rp - M14-1,50 cp - 309 rc - M14-1,50









			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
JUMPER						
1994 / ... 230P, 230L, 244, Z (BRA/EUR)			170.210.01	- Direito-Esquerdo Right-Left 	Hidráulica Hydraulic	4018 A4 rp - M16-1,50 cp - 320 rc - M16-1,50
JUMPY						
1995 / ... U6U (EUR)			170.110.12	- Direito-Esquerdo Right-Left (Mecanismo: Trinter Argentino)	Hidráulica Hydraulic	rp - M14-1,50 cp - 309 rc - M14-1,50
RELAY						
1994 / 2002 4x2, 4x4 (EUR)			170.210.01	- Direito-Esquerdo Right-Left 	Hidráulica Hydraulic	4018 A4 rp - M16-1,50 cp - 320 rc - M16-1,50
SYNERGIE						
1994 / 2002 22, U6 (EUR)			170.110.12	- Direito-Esquerdo Right-Left (Mecanismo: Trinter Argentino)	Hidráulica Hydraulic	rp - M14-1,50 cp - 309 rc - M14-1,50
XSARA						
1997 / 1999 (BRA/EUR)			170.130.51	- Direito-Esquerdo Right-Left 	Mecânica-Hidráulica Mecanic-Hydraulic	3812 C0 rp - M14-1,50 cp - 339 rc - M12-1,00
1997 / 2004 Break (BRA/EUR)			170.130.51	- Direito-Esquerdo Right-Left 	Mecânica-Hidráulica Mecanic-Hydraulic	3812 C0 rp - M14-1,50 cp - 339 rc - M12-1,00
XSARA PICASSO						
1999 / 2012 N68 (BRA)			170.130.51	- Direito-Esquerdo Right-Left 	Mecânica-Hidráulica Mecanic-Hydraulic	3812 C0 rp - M14-1,50 cp - 339 rc - M12-1,00
ZX						
1991 / 1998 (BRA/EUR)			170.130.51	- Direito-Esquerdo Right-Left 	Mecânica-Hidráulica Mecanic-Hydraulic	3812 C0 rp - M14-1,50 cp - 339 rc - M12-1,00










			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
DUSTER						
2010 / ...	(EUR)		170.210.50	 - Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	82 01 108 350 rp - M14-1,50 cp - 206 rc - M16-1,50
LOGAN						
2004 / ...	(EUR)		170.110.59	 - Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	60 01 550 441 rp - M14-1,50 cp - 193 rc - M12-1,00
SANDERO						
2008 / ...	(EUR)		170.110.59	 - Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	60 01 550 441 rp - M14-1,50 cp - 193 rc - M12-1,00











		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
KORANDO					
1997 / ... (KOR)		170.218.40	 Direito-Esquerdo Right-Left (Mecanismo: Trinter Argentino)	 Hidráulica Hydraulic	rp - M14-1,50 cp - 279 rc - M17-1,00
NUBIRA					
1997 / 1999 (BRA/KOR)		170.114.02	 Direito-Esquerdo Right-Left (Caixa: ZF)	 Hidráulica Hydraulic	3 24 186 rp - M14-1,50 cp - 344 rc - M16-1,50



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
600					
1986 / 1988	(USA)		170.120.40 - Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic	4 333 450 rp - M14-1,50 cp - 305 rc - M14-1,50
ARIES					
1986 / 1989	(USA)		170.120.40 - Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic	4 333 450 rp - M14-1,50 cp - 305 rc - M14-1,50
CARAVAN					
1986 / 1995	(USA/MEX)		170.120.40 - Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic	4 333 450 rp - M14-1,50 cp - 305 rc - M14-1,50
CHARGER					
1986 / 1987	(USA)		170.120.40 - Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic	4 333 450 rp - M14-1,50 cp - 305 rc - M14-1,50
DAKOTA					
1987 / 1996 4x2	(USA/MEX)		170.120.40 - Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic	4 333 450 rp - M14-1,50 cp - 305 rc - M14-1,50
DAYTONA					
1984 / 1993	(USA/MEX)		170.120.40 - Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic	4 333 450 rp - M14-1,50 cp - 305 rc - M14-1,50
DURANGO					
1987 / 1996 4x2	(MEX)		170.120.40 - Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic	4 333 450 rp - M14-1,50 cp - 305 rc - M14-1,50













		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
DYNASTY					
1988 / 1993 (USA)		170.120.40	- Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic	4 333 450 rp - M14-1,50 cp - 305 rc - M14-1,50
GRAND CARAVAN					
1984 / 1995 (BRA/USA)		170.120.40	- Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic	4 333 450 rp - M14-1,50 cp - 305 rc - M14-1,50
LANCER					
1985 / 1989 (USA/MEX)		170.120.40	- Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic	4 333 450 rp - M14-1,50 cp - 305 rc - M14-1,50
MINI RAM					
1986 / 1988 (USA)		170.120.40	- Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic	4 333 450 rp - M14-1,50 cp - 305 rc - M14-1,50
NEON					
1994 / 1999 (BRA/USA)		170.120.40	- Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic	4 333 450 rp - M14-1,50 cp - 305 rc - M14-1,50
OMNI					
1981 / 1990 (MEX)		170.120.40	- Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic	4 333 450 rp - M14-1,50 cp - 305 rc - M14-1,50
1986 / 1990 (USA)		170.120.40	- Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic	4 333 450 rp - M14-1,50 cp - 305 rc - M14-1,50
SHADOW					
1987 / 1995 (USA/MEX)		170.120.40	- Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic	4 333 450 rp - M14-1,50 cp - 305 rc - M14-1,50















		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
SPIRIT					
1989 / 1995 (USA/MEX)		170.120.40	- Direito-Esquerdo Right-Left (Caixa: TRW)	4 333 450	rp - M14-1,50 cp - 305 rc - M14-1,50
SPRINTER					
2003 / 2007 2500 (USA)		170.212.50	- Direito-Esquerdo Right-Left		rp - M16-1,50 cp - 388 rc - M16-1,50
2007 / 2009 2500 (USA)		170.212.51	- Direito-Esquerdo Right-Left		rp - M16-1,50 cp - 400 rc - M18-1,50












		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension	
126						
1977 / 1987	(EUR)		170.120.01 - Direito-Esquerdo Right-Left (Caixa: DHB)	Mecânica Mechanic	4318655 7073201	rp - M14-1,00 cp - 138 rc - M14-1,50
1987 / 2000	(EUR)		170.120.04 - Direito-Esquerdo Right-Left	Mecânica Mechanic	5960321	rp - M12-1,50 cp - 197 rc - M14-1,50
127						
1971 / 1986	(EUR)		170.120.01 - Direito-Esquerdo Right-Left (Caixa: DHB)	Mecânica Mechanic	4318655 7073201	rp - M14-1,00 cp - 138 rc - M14-1,50
1972 / 1982	(EUR)		170.120.04 - Direito-Esquerdo Right-Left	Mecânica Mechanic	5960321	rp - M12-1,50 cp - 197 rc - M14-1,50
128						
1969 / 1984	(EUR)		170.120.01 - Direito-Esquerdo Right-Left (Caixa: DHB)	Mecânica Mechanic	4318655 7073201	rp - M14-1,00 cp - 138 rc - M14-1,50
1982 / 1984	(EUR)		170.120.04 - Direito-Esquerdo Right-Left	Mecânica Mechanic	5960321	rp - M12-1,50 cp - 197 rc - M14-1,50
131						
1982 / 1984	(EUR/SA)		170.120.02 - Direito-Esquerdo Right-Left	Mecânica Mechanic	7633721	rp - M12-1,50 cp - 274 rc - M14-1,50
133						
1974 / 1979	(EUR)		170.120.01 - Direito-Esquerdo Right-Left (Caixa: DHB)	Mecânica Mechanic	4318655 7073201	rp - M14-1,00 cp - 138 rc - M14-1,50
147						
1977 / 1984	(BRA)		170.120.01 - Direito-Esquerdo Right-Left (Caixa: DHB)	Mecânica Mechanic	4318655 7073201	rp - M14-1,00 cp - 138 rc - M14-1,50
1984 / 1988	(BRA)		170.120.04 - Direito-Esquerdo Right-Left	Mecânica Mechanic	5960321	rp - M12-1,50 cp - 197 rc - M14-1,50











			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
ALBEA						
2002 / ...	(EUR)		170.110.01	- Direito-Esquerdo Right-Left 	Mecânica Mechanic	7081842 rp - M14-1,50 cp - 268 rc - M14-1,50
2002 / ...	(EUR)		170.110.02	- Direito-Esquerdo Right-Left 	Hidráulica Hydraulic	7081851 rp - M14-1,50 cp - 268 rc - M14-1,50
ARGO						
2018 / ...	(BRA)		170.110.03	- Direito-Esquerdo Right-Left 	Elétrica Electric	52044919 52044921 rp - M15-1,50 cp - 297 rc - M16-1,50
BRAVA						
1995 / 2001 182	(EUR)		170.110.18	- Direito-Esquerdo Right-Left 	Hidráulica Hydraulic	9941625 9944452 rp - M12-1,50 cp - 267 rc - M14-1,50
1995 / 2001 182	(EUR)		170.120.02	- Direito-Esquerdo Right-Left 	Mecânica Mechanic	7633721 rp - M12-1,50 cp - 274 rc - M14-1,50
1999 / 2004	(BRA/EUR)		170.110.12	- Direito-Esquerdo Right-Left  (Mecanismo: Trinter Argentino)	Hidráulica Hydraulic	9947713 rp - M14-1,50 cp - 309 rc - M14-1,50














		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension	
BRAVO						
1995 / 2001 182	(EUR)		170.110.18 - Direito-Esquerdo Right-Left	Hidráulica Hydraulic	9941625 9944452	rp - M12-1,50 cp - 267 rc - M14-1,50
1995 / 2001 182	(EUR)		170.120.02 - Direito-Esquerdo Right-Left	Mecânica Mechanic	7633721	rp - M12-1,50 cp - 274 rc - M14-1,50
2007 / ... 198	(EUR)		170.120.06 - Direito-Esquerdo Right-Left (Mecanismo: Europeu)	Elétrica-Hidráulica Electric-Hydraulic	9949217	rp - M14-1,50 cp - 313 rc - M14-1,50
2011 / ... 1.8	(BRA)		170.110.12 - Direito-Esquerdo Right-Left (Mecanismo: Trinter Argentino)	Hidráulica Hydraulic	9947713	rp - M14-1,50 cp - 309 rc - M14-1,50
2011 / ... Exceto 1.8	(BRA/EUR) (EUR)		170.120.06 - Direito-Esquerdo Right-Left (Mecanismo: Europeu)	Elétrica-Hidráulica Electric-Hydraulic	9949217	rp - M14-1,50 cp - 313 rc - M14-1,50
COUPE						
1993 / 2000 FA-175	(BRA/EUR)		170.110.12 - Direito-Esquerdo Right-Left (Mecanismo: Trinter Argentino)	Hidráulica Hydraulic	9947713	rp - M14-1,50 cp - 309 rc - M14-1,50
1993 / 2000	(BRA/EUR)		170.110.40 - Direito-Esquerdo Right-Left	Hidráulica Hydraulic	9947718	rp - M14-1,50 cp - 290 rc - M14-1,50
CROMA						
1985 / 1996 154	(EUR)		170.120.02 - Direito-Esquerdo Right-Left	Mecânica Mechanic	7633721	rp - M12-1,50 cp - 274 rc - M14-1,50
CRONOS						
2018 / ...	(BRA)		170.110.03 - Direito-Esquerdo Right-Left	Elétrica Electric	52044919 52044921	rp - M15-1,50 cp - 297 rc - M16-1,50























			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
DOBLÒ						
2001 / ...	(BRA)		170.110.13	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic	7083606 rp - M14-1,50 cp - 295 rc - M14-1,50
2001 / ...	(BRA)		170.110.14	- Direito-Esquerdo Right-Left (Caixa: TRW)	Mecânica Mechanic	7083602 rp - M14-1,50 cp - 295 rc - M14-1,50
2002 / ... 119, 223	(BRA)		170.110.15	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic	98845024 rp - M14-1,50 cp - 329 rc - M16-1,50
DOBLÒ						
2003 / ... Adventure 1.8	(BRA)		170.110.16	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic	7084967 rp - M14-2,00 cp - 296 rc - M14-1,50
DUCATO						
1994 / ... 230, 230L	(BRA/EUR)		170.210.01	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic	9945836 rp - M16-1,50 cp - 320 rc - M16-1,50
DUNA						
1987 / 1991 146B	(EUR/ARG)		170.120.04	- Direito-Esquerdo Right-Left	Mecânica Mechanic	5960321 rp - M12-1,50 cp - 197 rc - M14-1,50
1992 / 1996 146B	(EUR/ARG)		170.110.05	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic	2170302 7077206 rp - M14-1,50 cp - 193 rc - M14-1,50
1992 / 1996 146B	(EUR/ARG)		170.120.03	- Direito-Esquerdo Right-Left	Mecânica Mechanic	7076231 rp - M14-1,50 cp - 219 rc - M14-1,50



















		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
ELBA					
1986 / 1991	(BRA)		170.120.04 - Direito-Esquerdo Right-Left	Mecânica Mechanic	5960321 rp - M12-1,50 cp - 197 rc - M14-1,50
1991 / 1996	(BRA)		170.110.05 - Direito-Esquerdo Right-Left	Hidráulica Hydraulic	2170302 7077206 rp - M14-1,50 cp - 193 rc - M14-1,50
1991 / 1996	(BRA)		170.120.03 - Direito-Esquerdo Right-Left	Mecânica Mechanic	7076231 rp - M14-1,50 cp - 219 rc - M14-1,50
FIORINO					
1977 / 1984 147	(BRA)		170.120.01 - Direito-Esquerdo Right-Left (Caixa: DHB)	Mecânica Mechanic	4318655 7073201 rp - M14-1,00 cp - 138 rc - M14-1,50
1977 / 1987 127	(EUR)		170.120.01 - Direito-Esquerdo Right-Left (Caixa: DHB)	Mecânica Mechanic	4318655 7073201 rp - M14-1,00 cp - 138 rc - M14-1,50
1984 / 1991	(BRA)		170.120.04 - Direito-Esquerdo Right-Left	Mecânica Mechanic	5960321 rp - M12-1,50 cp - 197 rc - M14-1,50
1991 / 2013	(BRA)		170.110.05 - Direito-Esquerdo Right-Left	Hidráulica Hydraulic	2170302 7077206 rp - M14-1,50 cp - 193 rc - M14-1,50
1991 / 2013	(BRA)		170.120.03 - Direito-Esquerdo Right-Left	Mecânica Mechanic	7076231 rp - M14-1,50 cp - 219 rc - M14-1,50
2014 / ...	(BRA)		170.110.07 - Direito-Esquerdo Right-Left	Mecânica-Hidráulica Mechanic-Hydraulic	7087767 7089939 rp - M14-1,50 cp - 255 rc - M14-1,50
2014 / ...	(BRA)		170.110.10 - Direito-Esquerdo Right-Left (Caixa: JTEKT)	Hidráulica Hydraulic	7795000020 rp - M14-2,00 cp - 255 rc - M16-1,50
GRAND SIENA					
2012 / ...	(BRA)		170.110.07 - Direito-Esquerdo Right-Left	Mecânica-Hidráulica Mechanic-Hydraulic	7087767 7089939 rp - M14-1,50 cp - 255 rc - M14-1,50












			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
IDEA						
2005 / 2016	(BRA)		170.110.02	- Direito-Esquerdo Right-Left 	Hidráulica Hydraulic	7081851 rp - M14-1,50 cp - 268 rc - M14-1,50
2006 / ... Adventure	(BRA)		170.110.02	- Direito-Esquerdo Right-Left 	Hidráulica Hydraulic	7081851 rp - M14-1,50 cp - 268 rc - M14-1,50
LINEA						
2008 / 2016	(BRA)		170.110.11	- Direito-Esquerdo Right-Left 	Hidráulica Hydraulic	7086783 rp - M14-1,50 cp - 275 rc - M14-1,50
MAREA						
1998 / 2008 1.8, 2.0, 2.4 (185) Weekend - 1.8, 2.0, 2.4	(BRA) (BRA)		170.110.12	- Direito-Esquerdo Right-Left (Mecanismo: Trinter Argentino) 	Hidráulica Hydraulic	9947713 rp - M14-1,50 cp - 309 rc - M14-1,50
1998 / 2008 Turbo (185)	(BRA)		170.110.40	- Direito-Esquerdo Right-Left 	Hidráulica Hydraulic	9947718 rp - M14-1,50 cp - 290 rc - M14-1,50
MOBI						
2017 / ...	(BRA)		170.110.07	- Direito-Esquerdo Right-Left 	Mecânica-Hidráulica Mechanic-Hydraulic	7087767 7089939 rp - M14-1,50 cp - 255 rc - M14-1,50
2018 / ...	(BRA)		170.110.20	- Direito-Esquerdo Right-Left 	Elétrica Electric	52033790 PART rp - M14-1,75 cp - 260 rc - M16-1,50
MULTIPLA						
1998 / ... 186	(EUR)		170.110.12	- Direito-Esquerdo Right-Left (Mecanismo: Trinter Argentino) 	Hidráulica Hydraulic	9947713 rp - M14-1,50 cp - 309 rc - M14-1,50
OGGI						
1977 / 1984	(BRA)		170.120.01	- Direito-Esquerdo Right-Left (Caixa: DHB) 	Mecânica Mechanic	4318655 7073201 rp - M14-1,00 cp - 138 rc - M14-1,50
1984 / 1988	(BRA)		170.120.04	- Direito-Esquerdo Right-Left 	Mecânica Mechanic	5960321 rp - M12-1,50 cp - 197 rc - M14-1,50







































PALIO			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
1996 / 2000	(BRA)		170.110.06	- Direito-Esquerdo Right-Left 	Hidráulica Hydraulic	7079382 7500102 rp - M14-1,50 cp - 280 rc - M14-1,50
1996 / 2000	(BRA)		170.110.08	- Direito-Esquerdo Right-Left 	Mecânica Mechanic	7079388 7500101 rp - M14-1,50 cp - 283 rc - M14-1,50
2001 / 2002	(BRA)		170.110.06	- Direito-Esquerdo Right-Left 	Hidráulica Hydraulic	7079382 7500102 rp - M14-1,50 cp - 280 rc - M14-1,50
2001 / 2002	(BRA)		170.110.08	- Direito-Esquerdo Right-Left 	Mecânica Mechanic	7079388 7500101 rp - M14-1,50 cp - 283 rc - M14-1,50
2001 / ...	(BRA) (BRA)		170.110.01	- Direito-Esquerdo Right-Left 	Mecânica Mechanic	7081842 rp - M14-1,50 cp - 268 rc - M14-1,50
2001 / ...	(BRA) (BRA)		170.110.02	- Direito-Esquerdo Right-Left 	Hidráulica Hydraulic	7081851 rp - M14-1,50 cp - 268 rc - M14-1,50
2010 / ...	(BRA)		170.110.09	- Direito-Esquerdo Right-Left (Caixa: JTEKT) 	Hidráulica Hydraulic	7088523 rp - M14-2,00 cp - 266 rc - M16-1,50
2011 / ...	(BRA)		170.110.07	- Direito-Esquerdo Right-Left 	Mecânica-Hidráulica Mechanic-Hydraulic	7087767 7089939 rp - M14-1,50 cp - 255 rc - M14-1,50














			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
PALIO WEEKEND						
1997 / 2000 I	(BRA)		170.110.06	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic	7079382 7500102 rp - M14-1,50 cp - 280 rc - M14-1,50
1997 / 2000 I	(BRA)		170.110.08	- Direito-Esquerdo Right-Left	Mecânica Mechanic	7079388 7500101 rp - M14-1,50 rc - M14-1,50
2001 / ... II III	(BRA) (BRA)		170.110.01	- Direito-Esquerdo Right-Left	Mecânica Mechanic	7081842 rp - M14-1,50 cp - 268 rc - M14-1,50
2001 / ... II III	(BRA) (BRA)		170.110.02	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic	7081851 rp - M14-1,50 cp - 268 rc - M14-1,50
2009 / ... Adv. 1.8 Locker (III)	(BRA)		170.110.02	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic	7081851 rp - M14-1,50 cp - 268 rc - M14-1,50
PANDA						
1980 / 1982 I - 141A	(EUR)		170.120.01	- Direito-Esquerdo Right-Left (Caixa: DHB)	Mecânica Mechanic	4318655 7073201 rp - M14-1,00 cp - 138 rc - M14-1,50
1982 / 1984 I - 141	(EUR)		170.120.04	- Direito-Esquerdo Right-Left	Mecânica Mechanic	5960321 rp - M12-1,50 cp - 197 rc - M14-1,50
PANORAMA						
1977 / 1984	(BRA)		170.120.01	- Direito-Esquerdo Right-Left (Caixa: DHB)	Mecânica Mechanic	4318655 7073201 rp - M14-1,00 cp - 138 rc - M14-1,50
1984 / 1988	(BRA)		170.120.04	- Direito-Esquerdo Right-Left	Mecânica Mechanic	5960321 rp - M12-1,50 cp - 197 rc - M14-1,50

























			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
PRÊMIO						
1985 / 1991	(BRA)		170.120.04	- Direito-Esquerdo Right-Left 	Mecânica Mechanic	5960321 rp - M12-1,50 cp - 197 rc - M14-1,50
1991 / 1996	(BRA)		170.110.05	- Direito-Esquerdo Right-Left 	Hidráulica Hydraulic	2170302 7077206 rp - M14-1,50 cp - 193 rc - M14-1,50
1991 / 1996	(BRA)		170.120.03	- Direito-Esquerdo Right-Left 	Mecânica Mechanic	7076231 rp - M14-1,50 cp - 219 rc - M14-1,50
PUNTO						
2007 / 2017	(BRA)		170.110.11	- Direito-Esquerdo Right-Left 	Hidráulica Hydraulic	7086783 rp - M14-1,50 cp - 275 rc - M14-1,50
2010 / 2017 T-JET	(BRA)		170.110.09	- Direito-Esquerdo Right-Left (Caixa: JTEKT) 	Hidráulica Hydraulic	7088523 rp - M14-2,00 cp - 266 rc - M16-1,50
REGATA						
1983 / 1990 149	(EUR/ARG)		170.120.02	- Direito-Esquerdo Right-Left 	Mecânica Mechanic	7633721 rp - M12-1,50 cp - 274 rc - M14-1,50
RITMO						
1983 / 1988 138	(EUR)		170.120.02	- Direito-Esquerdo Right-Left 	Mecânica Mechanic	7633721 rp - M12-1,50 cp - 274 rc - M14-1,50
SCUDO						
1996 / 2007 222	(EUR)		170.110.12	- Direito-Esquerdo Right-Left (Mecanismo: Trinter Argentino) 	Hidráulica Hydraulic	9947713 rp - M14-1,50 cp - 309 rc - M14-1,50










			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
SIENA						
1998 / 2000 I	(BRA)		170.110.06	- Direito-Esquerdo Right-Left  Hidráulica Hydraulic	7079382 7500102	rp - M14-1,50 cp - 280 rc - M14-1,50
1998 / 2000 I	(BRA)		170.110.08	- Direito-Esquerdo Right-Left  Mecânica Mechanic	7079388 7500101	rp - M14-1,50 cp - 283 rc - M14-1,50
2001 / 2012 I II III	(BRA) (BRA) (BRA)		170.110.01	- Direito-Esquerdo Right-Left  Mecânica Mechanic	7081842	rp - M14-1,50 cp - 268 rc - M14-1,50
2001 / 2012 I II III	(BRA) (BRA) (BRA)		170.110.02	- Direito-Esquerdo Right-Left  Hidráulica Hydraulic	7081851	rp - M14-1,50 cp - 268 rc - M14-1,50
2010 / ...	(BRA)		170.110.09	- Direito-Esquerdo Right-Left (Caixa: JTEKT)  Hidráulica Hydraulic	7088523	rp - M14-2,00 cp - 266 rc - M16-1,50
STILO						
2001 / 2010 192, 292	(BRA)		170.120.06	- Direito-Esquerdo Right-Left (Mecanismo: Europeu)  Elétrica-Hidráulica Electric-Hydraulic	9949217	rp - M14-1,50 cp - 313 rc - M14-1,50
STRADA						
1999 / ... I II III	(BRA) (BRA) (BRA)		170.110.01	- Direito-Esquerdo Right-Left  Mecânica Mechanic	7081842	rp - M14-1,50 cp - 268 rc - M14-1,50
1999 / ... III II I	(BRA) (BRA) (BRA)		170.110.02	- Direito-Esquerdo Right-Left  Hidráulica Hydraulic	7081851	rp - M14-1,50 cp - 268 rc - M14-1,50
2009 / ... Adv. 1.8 Locker (III)	(BRA)		170.110.02	- Direito-Esquerdo Right-Left  Hidráulica Hydraulic	7081851	rp - M14-1,50 cp - 268 rc - M14-1,50
2010 / ... Adv. 1.8 Locker (III)	(BRA) (BRA)		170.110.09	- Direito-Esquerdo Right-Left (Caixa: JTEKT)  Hidráulica Hydraulic	7088523	rp - M14-2,00 cp - 266 rc - M16-1,50







		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
TEMPRA					
1989 / 1997 159 SW	(EUR) (EUR)		170.110.18 - Direito-Esquerdo Right-Left	Hidráulica Hydraulic	9941625 9944452 rp - M12-1,50 cp - 267 rc - M14-1,50
1990 / 1997	(EUR)		170.120.02 - Direito-Esquerdo Right-Left	Mecânica Mechanic	7633721 rp - M12-1,50 cp - 274 rc - M14-1,50
1992 / 1994	(BRA)		170.110.04 - Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic	rp - M14-1,50 cp - 241 rc - M14-1,50
1992 / 1994	(BRA)		170.110.17 - Direito-Esquerdo Right-Left (Caixa: DHB)	Hidráulica Hydraulic	7075780 rp - M14-1,50 cp - 258 rc - M16-1,50
1992 / 1999	(BRA)		170.110.02 - Direito-Esquerdo Right-Left	Hidráulica Hydraulic	7081851 rp - M14-1,50 cp - 268 rc - M14-1,50
1994 / 1994	(BRA)		170.110.19 - Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic	7075780 rp - M14-1,50 cp - 255 rc - M14-1,50
1994 / 1997 SW	(BRA)		170.110.18 - Direito-Esquerdo Right-Left	Hidráulica Hydraulic	9941625 9944452 rp - M12-1,50 cp - 267 rc - M14-1,50
1994 / 1997 SW	(BRA)		170.120.02 - Direito-Esquerdo Right-Left	Mecânica Mechanic	7633721 rp - M12-1,50 cp - 274 rc - M14-1,50
TIPO					
1987 / 1997 160	(EUR)		170.110.18 - Direito-Esquerdo Right-Left	Hidráulica Hydraulic	9941625 9944452 rp - M12-1,50 cp - 267 rc - M14-1,50
1988 / 1995 160	(EUR)		170.120.02 - Direito-Esquerdo Right-Left	Mecânica Mechanic	7633721 rp - M12-1,50 cp - 274 rc - M14-1,50
1993 / 1997 160	(BRA)		170.110.18 - Direito-Esquerdo Right-Left	Hidráulica Hydraulic	9941625 9944452 rp - M12-1,50 cp - 267 rc - M14-1,50

			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
TORO						
2016 / ... Pick-up Cabine Dupla	(BRA)		170.210.02	- Direito-Esquerdo Right-Left 	Elétrica Electric 52048175 52048176	rp - M14-1,50 cp - 302 rc - M14-1,50
2016 / ... Diesel	(BRA)		170.210.03	- Direito-Esquerdo Right-Left 	Elétrica Electric 52060739 PART	rp - M16-1,50 cp - 300 rc - M14-1,50
ULYSSE						
1994 / 2002	(EUR)		170.110.12	- Direito-Esquerdo Right-Left (Mecanismo: Trinter Argentino) 	Hidráulica Hydraulic 9947713	rp - M14-1,50 cp - 309 rc - M14-1,50
UNO						
1984 / 1991	(BRA)		170.120.04	- Direito-Esquerdo Right-Left 	Mecânica Mechanic 5960321	rp - M12-1,50 cp - 197 rc - M14-1,50
1991 / 2008 Mille	(BRA)		170.110.05	- Direito-Esquerdo Right-Left 	Hidráulica Hydraulic 2170302 7077206	rp - M14-1,50 cp - 193 rc - M14-1,50
1992 / 2008 Mille	(BRA)		170.120.03	- Direito-Esquerdo Right-Left 	Mecânica Mechanic 7076231	rp - M14-1,50 cp - 219 rc - M14-1,50
2009 / 2013 Mille Economy	(BRA)		170.110.05	- Direito-Esquerdo Right-Left 	Hidráulica Hydraulic 2170302 7077206	rp - M14-1,50 cp - 193 rc - M14-1,50
2009 / 2013 Mille Economy	(BRA)		170.120.03	- Direito-Esquerdo Right-Left 	Mecânica Mechanic 7076231	rp - M14-1,50 cp - 219 rc - M14-1,50
2010 / ...	(BRA)		170.110.07	- Direito-Esquerdo Right-Left 	Mecânica-Hidráulica Mechanic-Hydraulic 7087767 7089939	rp - M14-1,50 cp - 255 rc - M14-1,50
2010 / ...	(BRA)		170.110.10	- Direito-Esquerdo Right-Left (Caixa: JTEKT) 	Hidráulica Hydraulic 7795000020	rp - M14-2,00 cp - 255 rc - M16-1,50
2018 / ...	(BRA)		170.110.20	- Direito-Esquerdo Right-Left 	Elétrica Electric 52033790 PART	rp - M14-1,75 cp - 260 rc - M16-1,50



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
X 1/9					
1977 / 1982 128AS	(EUR)		170.120.01  Direito-Esquerdo Right-Left (Caixa: DHB)	 Mecânica Mecanic	4318655 7073201 rp - M14-1,00 cp - 138 rc - M14-1,50
1982 / 1989	(EUR)		170.120.04  Direito-Esquerdo Right-Left	 Mecânica Mecanic	5960321 rp - M12-1,50 cp - 197 rc - M14-1,50
YARIS					
2018 / ...	(BRA)		170.116.06  Direito-Esquerdo Right-Left	 Elétrica Elettric	45510-0D460 PART rp - M14-1,50 cp - 271 rc - M14-1,50













			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
DAILY						
1997 / 2007 II	(BRA/EUR)		170.210.40	- Direito-Esquerdo Right-Left  Hidráulica Hydraulic	42532977 9983325	rp - M16-1,50 cp - 331 rc - M16-1,50
2008 / ... III (70C16) - Após Chassi	(EUR)		170.210.30	- Direito-Esquerdo Right-Left		rp - M18-1,50 cp - 342 rc - M20-1,50
2009 / ... III (70C16) - Após Chassi	(BRA)		170.210.30	- Direito-Esquerdo Right-Left		rp - M18-1,50 cp - 342 rc - M20-1,50














			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
BELINA						
1970 / 1991 I II	(BRA) (BRA)		17.0134.50	- Direito-Esquerdo Right-Left 	Mecânica-Hidráulica Mechanic-Hydraulic	86EU 3280A 1A rp - M14-1,50 cp - 205 rc - M12-1,00
C-MAX						
2007 / ...	(EUR)		170.114.58	- Direito-Esquerdo Right-Left 	Hidráulica Hydraulic	4M51 3L519 AB AV6Z 3280E rp - M16-1,50 cp - 293 rc - M14-1,50
CORCEL						
1968 / 1986 I II	(BRA) (BRA)		17.0134.50	- Direito-Esquerdo Right-Left 	Mecânica-Hidráulica Mechanic-Hydraulic	86EU 3280A 1A rp - M14-1,50 cp - 205 rc - M12-1,00
COURIER						
1994 / 1996	(BRA)		170.114.53	- Direito-Esquerdo Right-Left 	Hidráulica Hydraulic	92FB 3L519 BB 98KU 3L519 AA XS5C 3L519 AA rp - 1/2"-20UNF cp - 298 rc - M14-1,50
1994 / 1996	(BRA)		170.124.52	- Direito-Esquerdo Right-Left 	Mecânica Mechanic	547419803B rp - 1/2"-20UNF cp - 308 rc - M14-1,50
1997 / ...	(BRA)		170.114.54	- Direito-Esquerdo Right-Left (Caixa: Saginaw) 	Mecânica-Hidráulica Mechanic-Hydraulic	96FB 3L519 BA rp - M14-2,00 cp - 308 rc - M14-1,50
1999 / ...	(BRA)		170.114.57	- Direito-Esquerdo Right-Left 	Hidráulica Hydraulic	XS6C 3L519 BA rp - M14-2,00 cp - 308 rc - M14-1,50
DEL REY						
1881 / 1991	(BRA)		17.0134.50	- Direito-Esquerdo Right-Left 	Mecânica-Hidráulica Mechanic-Hydraulic	86EU 3280A 1A rp - M14-1,50 cp - 205 rc - M12-1,00
ECONOVAN						
1986 / 1992 1.4, 2.0D - (KBA, KCA, KA)	(EUR)		170.218.60	- Direito-Esquerdo Right-Left 	Hidráulica Hydraulic	3 250 825 rp - M14-1,50 cp - 183 rc - M17-1,00









			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
ECOSPORT						
2003 / 2012 4x2	(BRA)		170.114.55	- Direito-Esquerdo Right-Left 	Hidráulica Hydraulic	2S6C 3280 LB 7S55 3280 AA rp - M14-1,50 cp - 272 rc - M14-1,50
2004 / 2012 4x4	(BRA)		170.114.63	- Direito-Esquerdo Right-Left 	Hidráulica Hydraulic	2S6C 3280 MA rp - M14-1,50 cp - 242 rc - M14-1,50
2013 / ...	(BRA)		170.114.64	- Direito-Esquerdo Right-Left 	Elétrica Electric	CN15 3280 AA rp - M14-1,50 cp - 313 rc - M14-1,50
EDGE						
2007 / 2016	(BRA/USA)		170.214.55	- Direito-Esquerdo Right-Left 		7T4Z 3280 A rp - M16-1,50 cp - 220 rc - M22-1,50
2015 / ...	(BRA/CAN)		170.214.56	- Direito-Esquerdo Right-Left 	Elétrica Electric	rp - M14-1,50 cp - 220 rc - M16-1,50

































ESCORT			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
1980 / 1990 III IV	(EUR) (EUR)		170.114.50	- Direito-Esquerdo Right-Left (Caixa: TRW)	Mecânica-Hidráulica Mecanic-Hdraulic	87AB 3L519 BA rp - 1/2"-20UNF cp - 292 rc - M14-1,50
1983 / 1992	(BRA/ARG)		170.114.50	- Direito-Esquerdo Right-Left (Caixa: TRW)	Mecânica-Hidráulica Mecanic-Hdraulic	87AB 3L519 BA rp - 1/2"-20UNF cp - 292 rc - M14-1,50
1983 / 1992 III IV	(BRA) (BRA)		170.124.50	- Direito-Esquerdo Right-Left	Mecânica Mecanic	547407151 OSA3932115 rp - 1/2"-20UNF cp - 312 rc - M14-1,50
1990 / 2000 V VI VII	(EUR) (EUR) (EUR)		170.114.52	- Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic	6 197 238 91AB 3L519 CB rp - M14-2,00 cp - 308 rc - M14-1,50
1993 / 1996 Hobby	(BRA)		170.114.50	- Direito-Esquerdo Right-Left (Caixa: TRW)	Mecânica-Hidráulica Mecanic-Hdraulic	87AB 3L519 BA rp - 1/2"-20UNF cp - 292 rc - M14-1,50
1993 / 1996 V VI VII	(BRA/ARG) (BRA/ARG) (BRA/ARG)		170.114.51	- Direito-Esquerdo Right-Left (Caixa: ZF)	Mecânica Mecanic	5 47 419 803 B rp - M14-2,00 cp - 322 rc - M14-1,50
1993 / 1996 V VI VII	(BRA/ARG) (BRA/ARG) (BRA/ARG)		170.114.54	- Direito-Esquerdo Right-Left (Caixa: Saginaw)	Mecânica-Hidráulica Mecanic-Hdraulic	96FB 3L519 BA rp - M14-2,00 cp - 308 rc - M14-1,50
1993 / 1996 Hobby	(BRA)		170.124.50	- Direito-Esquerdo Right-Left	Mecânica Mecanic	547407151 OSA3932115 rp - 1/2"-20UNF cp - 312 rc - M14-1,50
1993 / 1996 V VI VII	(BRA/ARG) (BRA/ARG) (BRA/ARG)		170.124.51	- Direito-Esquerdo Right-Left (Mecanismo: Trinter Argentino)	Mecânica Mecanic	90AR 32519 A rp - M14-2,00 cp - 329 rc - M14-1,50
1993 / 2003	(BRA)		170.114.52	- Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic	6 197 238 91AB 3L519 CB rp - M14-2,00 cp - 308 rc - M14-1,50
1995 / ... BOX	(EUR)		170.114.52	- Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic	6 197 238 91AB 3L519 CB rp - M14-2,00 cp - 308 rc - M14-1,50


















		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
ESCORT					
1997 / 2003 Zetec (V, VI, VII)	(BRA/ARG)	 170.114.54	 - Direito-Esquerdo Right-Left (Caixa: Saginaw)	 Mecânica-Hidráulica Mecanic-Hidraulic	96FB 3L519 BA rp - M14-2,00 cp - 308 rc - M14-1,50
EXPLORER					
1995 / 2003	(BRA/USA)	 170.214.50	 - Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	F57Z 3280 AA rp - M14-1,50 cp - 258 rc - M16-1,50












			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
FIESTA						
1989 / 1993 III	(EUR)		170.114.53	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	92FB 3L519 BB 98KU 3L519 AA XS5C 3L519 AA rp - 1/2"-20UNF cp - 298 rc - M14-1,50
1994 / 1995 II	(BRA)		170.114.53	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	92FB 3L519 BB 98KU 3L519 AA XS5C 3L519 AA rp - 1/2"-20UNF cp - 298 rc - M14-1,50
1994 / 1995 II	(BRA)		170.124.52	 Direito-Esquerdo Right-Left	 Mecânica Mecanic	547419803B rp - 1/2"-20UNF cp - 308 rc - M14-1,50
1996 / 2002 EC	(BRA)		170.114.54	 Direito-Esquerdo Right-Left (Caixa: Saginaw)	 Mecânica-Hidráulica Mecanic-Hidraulic	96FB 3L519 BA rp - M14-2,00 cp - 308 rc - M14-1,50
1999 / 2007 Class (IV), Street (IV)	(BRA)		170.114.57	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	XS6C 3L519 BA rp - M14-2,00 cp - 308 rc - M14-1,50
2002 / 2007 Street (IV)	(BRA)		170.114.54	 Direito-Esquerdo Right-Left (Caixa: Saginaw)	 Mecânica-Hidráulica Mecanic-Hidraulic	96FB 3L519 BA rp - M14-2,00 cp - 308 rc - M14-1,50
2002 / 2014 V	(BRA)		170.114.55	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	2S6C 3280 LB 7S55 3280 AA rp - M14-1,50 cp - 272 rc - M14-1,50
2002 / 2014 Personnalité (V), Superch	(BRA)		170.114.59	 Direito-Esquerdo Right-Left	 Mecânica Mecanic	2S65 3L519 AA rp - M14-2,00 cp - 291 rc - M14-1,50
2008 / ... VI	(EUR)		170.114.60	 Direito-Esquerdo Right-Left	 Elétrica Electric	8V51 3L519 AA BE8Z 3280 A rp - M14-1,50 cp - 298 rc - M14-1,50
2011 / ... VI VI	(BRA/USA/MEX) (BRA/USA/MEX)		170.114.60	 Direito-Esquerdo Right-Left	 Elétrica Electric	8V51 3L519 AA BE8Z 3280 A rp - M14-1,50 cp - 298 rc - M14-1,50

































			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
FOCUS						
2000 / 2005 I	(BRA/ARG)		170.114.61	Direito-Esquerdo Right-Left	Hidráulica Hydraulic	98AG 3L519 AA rp - M14-2,00 cp - 345 rc - M14-1,50
2004 / ... II	(EUR)		170.114.58	Direito-Esquerdo Right-Left	Hidráulica Hydraulic	4M51 3L519 AB AV6Z 3280E rp - M16-1,50 cp - 293 rc - M14-1,50
2006 / 2009 I	(BRA/ARG)		170.114.62	Direito-Esquerdo Right-Left	Hidráulica Hydraulic	5S4Z 3280 AA rp - M14-1,50 cp - 345 rc - M14-1,50
2009 / 2013 II	(BRA/EUR)		170.114.58	Direito-Esquerdo Right-Left	Hidráulica Hydraulic	4M51 3L519 AB AV6Z 3280E rp - M16-1,50 cp - 293 rc - M14-1,50
2014 / ... III	(BRA/EUR)		170.114.58	Direito-Esquerdo Right-Left	Hidráulica Hydraulic	4M51 3L519 AB AV6Z 3280E rp - M16-1,50 cp - 293 rc - M14-1,50
FOCUS C-MAX						
2003 / ...	(EUR)		170.114.58	Direito-Esquerdo Right-Left	Hidráulica Hydraulic	4M51 3L519 AB AV6Z 3280E rp - M16-1,50 cp - 293 rc - M14-1,50
FUSION						
2002 / 2012 JU	(EUR)		170.114.55	Direito-Esquerdo Right-Left	Hidráulica Hydraulic	2S6C 3280 LB 7S55 3280 AA rp - M14-1,50 cp - 272 rc - M14-1,50
2006 / 2010	(BRA/USA)		170.214.52	Direito-Esquerdo Right-Left	Elétrica Electric	6E5Z 3280 AA rp - M14-1,50 cp - 180 rc - M18-1,50
2010 / 2012	(BRA/USA)		170.214.53	Direito-Esquerdo Right-Left	Hidráulica Hydraulic	1E5Z 3280A rp - M14-1,50 cp - 180 rc - M14-1,50
2013 / ...	(BRA/MEX)		170.214.56	Direito-Esquerdo Right-Left	Elétrica Electric	rp - M14-1,50 cp - 220 rc - M16-1,50

			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
KA						
1997 / 2007	(BRA)		170.114.53	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	92FB 3L519 BB 98KU 3L519 AA XS5C 3L519 AA rp - 1/2"-20UNF cp - 298 rc - M14-1,50
2008 / 2013	(BRA)		170.114.55	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	2S6C 3280 LB 7S55 3280 AA rp - M14-1,50 cp - 272 rc - M14-1,50
2014 / ...	(BRA)		170.114.60	 Direito-Esquerdo Right-Left	 Elétrica Elétric	8V51 3L519 AA BE8Z 3280 A rp - M14-1,50 cp - 298 rc - M14-1,50
KUGA						
2008 / ... 4x2, 4x4	(EUR)		170.114.58	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	4M51 3L519 AB AV6Z 3280E rp - M16-1,50 cp - 293 rc - M14-1,50
MONDEO						
2001 / 2007 III	(BRA/EUR)		170.114.56	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	1S7C 3280 BB rp - M16-1,50 cp - 345 rc - M14-1,50





















			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
ORION						
1983 / 1990	(ARG) (ARG)		170.114.50	- Direito-Esquerdo Right-Left (Caixa: TRW)	Mecânica-Hidráulica Mecanic-Hdraulic	87AB 3L519 BA rp - 1/2"-20UNF cp - 292 rc - M14-1,50
1983 / 1990	(ARG)		170.124.50	- Direito-Esquerdo Right-Left	Mecânica Mecanic	547407151 05A3932115 rp - 1/2"-20UNF cp - 312 rc - M14-1,50
1990 / 1993	(ARG)		170.114.52	- Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic	6 197 238 91AB 3L519 CB rp - M14-2,00 cp - 308 rc - M14-1,50
1990 / 2000	(ARG)		170.114.51	- Direito-Esquerdo Right-Left (Caixa: ZF)	Mecânica Mecanic	5 47 419 803 B rp - M14-2,00 cp - 322 rc - M14-1,50
1990 / 2002	(ARG)		170.114.54	- Direito-Esquerdo Right-Left (Caixa: Saginaw)	Mecânica-Hidráulica Mecanic-Hdraulic	96FB 3L519 BA rp - M14-2,00 cp - 308 rc - M14-1,50
1990 / 2002	(ARG)		170.124.51	- Direito-Esquerdo Right-Left (Mecanismo: Trinter Argentino)	Mecânica Mecanic	90AR 32519 A rp - M14-2,00 cp - 329 rc - M14-1,50
1993 / 2003	(ARG)		170.114.52	- Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic	6 197 238 91AB 3L519 CB rp - M14-2,00 cp - 308 rc - M14-1,50
PAMPA						
1982 / 1997	(BRA)		17.0134.50	- Direito-Esquerdo Right-Left	Mecânica-Hidráulica Mecanic-Hdraulic	86EU 3280A 1A rp - M14-1,50 cp - 205 rc - M12-1,00
PUMA						
1997 / ...	(EUR)		170.114.54	- Direito-Esquerdo Right-Left (Caixa: Saginaw)	Mecânica-Hidráulica Mecanic-Hdraulic	96FB 3L519 BA rp - M14-2,00 cp - 308 rc - M14-1,50




















			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
RANGER						
1998 / 2012	(BRA)		170.214.50	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	F57Z 3280 AA rp - M14-1,50 cp - 258 rc - M16-1,50
2011 / ... T6, TKE	(BRA)		170.214.51	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	rp - M14-1,50 cp - 200 rc - M14-1,50
2013 / ...	(BRA)		170.214.51	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	rp - M14-1,50 cp - 200 rc - M14-1,50
2017 / ...	(BRA)		170.214.57	 Direito-Esquerdo Right-Left	 Elétrica Electric	JB3Z3280D rp - M14-1,50 cp - 202 rc - M16-1,50
TOURNEO						
2002 / ...	(USA)		170.114.61	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	98AG 3L519 AA rp - M14-2,00 cp - 345 rc - M14-1,50
TRANSIT						
2000 / ...	(EUR)		170.214.54	 Direito Right	 Hidráulica Hidraulic	6C11 3L519 BA rp - M16-1,50 cp - 374 rc - M20-1,50
2000 / ...	(EUR)		170.215.54	 Esquerdo Left	 Hidráulica Hidraulic	6C11 3L519 AA rp - M16-1,50 cp - 374 rc - M16-1,50
2002 / ...	(EUR)		170.114.61	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	98AG 3L519 AA rp - M14-2,00 cp - 345 rc - M14-1,50
2009 / ...	(BRA)		170.214.54	 Direito Right	 Hidráulica Hidraulic	6C11 3L519 BA rp - M16-1,50 cp - 374 rc - M20-1,50
2009 / ...	(BRA)		170.215.54	 Esquerdo Left	 Hidráulica Hidraulic	6C11 3L519 AA rp - M16-1,50 cp - 374 rc - M16-1,50












			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
VERONA						
1983 / 1992	(BRA)		170.124.50	 Direito-Esquerdo Right-Left	 Mecânica Mechanic	547407151 OSA3932115 rp - 1/2"-20UNF cp - 312 rc - M14-1,50
1990 / 1992	(BRA)		170.114.50	 Direito-Esquerdo Right-Left (Caixa: TRW)	 Mecânica-Hidráulica Mechanic-Hydraulic	87AB 3L519 BA rp - 1/2"-20UNF cp - 292 rc - M14-1,50
1993 / 1996	(BRA)		170.114.51	 Direito-Esquerdo Right-Left (Caixa: ZF)	 Mecânica Mechanic	5 47 419 803 B rp - M14-2,00 cp - 322 rc - M14-1,50
1993 / 1996	(BRA)		170.124.51	 Direito-Esquerdo Right-Left (Mecanismo: Trinter Argentino)	 Mecânica Mechanic	90AR 32519 A rp - M14-2,00 cp - 329 rc - M14-1,50
1993 / 2002	(BRA)		170.114.54	 Direito-Esquerdo Right-Left (Caixa: Saginaw)	 Mecânica-Hidráulica Mechanic-Hydraulic	96FB 3L519 BA rp - M14-2,00 cp - 308 rc - M14-1,50
1993 / 2003	(BRA)		170.114.52	 Direito-Esquerdo Right-Left (Caixa: TRW)	 Hidráulica Hydraulic	6 197 238 91AB 3L519 CB rp - M14-2,00 cp - 308 rc - M14-1,50






		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
CONTINENTAL					
2017 / ...	(BRA/CAN)		170.214.56	 Direito-Esquerdo Right-Left  Elétrica Eletric	rp - M14-1,50 cp - 220 rc - M16-1,50
MKX					
2007 / 2013	(USA)		170.214.55	 Direito-Esquerdo Right-Left	rp - M16-1,50 cp - 220 rc - M22-1,50
2016 / ...	(BRA/CAN)		170.214.56	 Direito-Esquerdo Right-Left  Elétrica Eletric	rp - M14-1,50 cp - 220 rc - M16-1,50
MKZ					
2007 / 2010	(USA/MEX)		170.214.52	 Direito-Esquerdo Right-Left  Elétrica Eletric	rp - M14-1,50 cp - 180 rc - M18-1,50
2010 / ...	(USA/MEX)		170.214.53	 Direito-Esquerdo Right-Left  Hidráulica Hidraulic	rp - M14-1,50 cp - 180 rc - M14-1,50
ZEPHYR					
2006 / 2011	(USA/MEX)		170.214.52	 Direito-Esquerdo Right-Left  Elétrica Eletric	rp - M14-1,50 cp - 180 rc - M18-1,50
























		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
MILAN					
2006 / 2010	(USA/MEX)		170.214.52	 Direito-Esquerdo Right-Left  Elétrica Electric	rp - M14-1,50 cp - 180 rc - M18-1,50
2010 / ...	(USA/MEX)		170.214.53	 Direito-Esquerdo Right-Left  Hidráulica Hydraulic	rp - M14-1,50 cp - 180 rc - M14-1,50
MOUNTAINEER					
1997 / 2001	(USA)		170.214.50	 Direito-Esquerdo Right-Left  Hidráulica Hydraulic	rp - M14-1,50 cp - 258 rc - M16-1,50



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
SPRINTER					
2003 / 2007 2500	(USA) 	170.212.50	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	rp - M16-1,50 cp - 388 rc - M16-1,50









SAIL		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
... / 1999	(CHN) (CHN)	 170.114.11	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	26032284 rp - M12-1,50 cp - 278 rc - M14-1,50
SR-V					











		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
AGILE					
2009 / 2014	(BRA)		170.114.06	- Direito-Esquerdo Right-Left  Hidráulica Hidraulic	94737107 rp - M14-1,50 cp - 274 rc - M16-1,50
ASTRA					
1999 / 2011	(BRA)		170.114.04	- Direito-Esquerdo Right-Left  Elétrica-Hidráulica Electric-Hidraulic	93284991 rp - M14-1,50 cp - 282 rc - M18-1,50
AVEO					
2011 / ... T300	(EUR)		170.114.10	- Direito-Esquerdo Right-Left  Hidráulica Hidraulic	95218372 rp - M14-1,50 cp - 328 rc - M16-1,50
CAPTIVA					
2008 / 2010	(BRA/MEX)		170.114.08	- Direito-Esquerdo Right-Left  Elétrica Electric	25908147 rp - M14-1,50 cp - 331 rc - M14-1,50
2008 / ...	(BRA/MEX)		170.114.07	- Direito-Esquerdo Right-Left  Hidráulica Hidraulic	19149839 rp - M14-1,50 cp - 328 rc - M16-1,50
CELTA					
2001 / 2015	(BRA)		170.114.03	- Direito-Esquerdo Right-Left (Caixa: DHB)  Hidráulica Hidraulic	93296755 rp - M14-1,50 cp - 283 rc - M14-1,50
2001 / 2015	(BRA)		170.124.01	- Direito-Esquerdo Right-Left  Mecânica Mecanic	93296754 rp - M14-1,50 cp - 323 rc - M14-1,50
2012 / 2016	(BRA)		170.114.16	- Direito-Esquerdo Right-Left (Caixa: KOYO)  Hidráulica Hidraulic	52 098 180 PART rp - M14-1,50 cp - 266 rc - M16-1,50
CHEVETTE					
1973 / 1994	(BRA)		170.144.01	- Direito-Esquerdo Right-Left  Mecânica Mecanic	7317075 rp - M14-1,50 cp - 244 rc - M14-1,50












			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
CHEVY						
1983 / 1995 500	(BRA)		170.144.01	- Direito-Esquerdo Right-Left Mecânica Mechanic	7317075	rp - M14-1,50 cp - 244 rc - M14-1,50
COBALT						
2011 / 2016	(BRA)		170.114.10	- Direito-Esquerdo Right-Left Hidráulica Hydraulic	95218372	rp - M14-1,50 cp - 328 rc - M16-1,50
2017 / ...	(BRA)		170.114.15	- Direito-Esquerdo Right-Left Elétrica Electric	52112624	rp - M14-1,50 cp - 275 rc - M14-1,50
CORSA						
1994 / 1999	(BRA)		170.114.11	- Direito-Esquerdo Right-Left Hidráulica Hydraulic	26032284 93358092	rp - M12-1,50 cp - 278 rc - M14-1,50
1994 / 1999	(BRA)		170.114.54	- Direito-Esquerdo Right-Left Mecânica-Hidráulica Mechanic-Hydraulic (Caixa: Saginaw)	81249006	rp - M14-2,00 cp - 308 rc - M14-1,50
1994 / 1999	(BRA)		170.124.32	- Direito-Esquerdo Right-Left Mecânica Mechanic (Caixa: DHB)	322158 93324865	rp - M12-1,50 cp - 323 rc - M14-1,50
1994 / 2001	(BRA)		170.114.03	- Direito-Esquerdo Right-Left Hidráulica Hydraulic (Caixa: DHB)	93296755	rp - M14-1,50 cp - 283 rc - M14-1,50
1994 / 2001	(BRA)		170.124.01	- Direito-Esquerdo Right-Left Mecânica Mechanic	93296754	rp - M14-1,50 cp - 323 rc - M14-1,50
2002 / 2012	(BRA)		170.114.05	- Direito-Esquerdo Right-Left Hidráulica Hydraulic (Caixa: DHB)	93388624	rp - M14-1,50 cp - 275 rc - M18-1,50
2002 / 2012	(BRA)		170.124.03	- Direito-Esquerdo Right-Left Mecânica Mechanic (Caixa: DHB)	93339685 93388623	rp - M14-1,50 cp - 297 rc - M14-1,50
2005 / 2011	(BRA)		170.124.03	- Direito-Esquerdo Right-Left Mecânica Mechanic (Caixa: DHB)	93339685 93388623	rp - M14-1,50 cp - 297 rc - M14-1,50

			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
CORSA CLASSIC						
2002 / ...	(BRA)		170.114.03	- Direito-Esquerdo Right-Left (Caixa: DHB)	Hidráulica Hydraulic	93296755 rp - M14-1,50 cp - 283 rc - M14-1,50
2002 / ...	(BRA)		170.124.01	- Direito-Esquerdo Right-Left	Mecânica Mechanic	93296754 rp - M14-1,50 cp - 323 rc - M14-1,50
EQUINOX						
2008 / 2009	(USA)		170.114.07	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic	19149839 rp - M14-1,50 cp - 328 rc - M16-1,50
MARAJÓ						
1980 / 1989	(BRA)		170.144.01	- Direito-Esquerdo Right-Left	Mecânica Mechanic	7317075 rp - M14-1,50 cp - 244 rc - M14-1,50
MERIVA						
2002 / 2004	(BRA)		170.124.03	- Direito-Esquerdo Right-Left (Caixa: DHB)	Mecânica Mechanic	93339685 93388623 rp - M14-1,50 cp - 297 rc - M14-1,50
2002 / 2012	(BRA)		170.114.05	- Direito-Esquerdo Right-Left (Caixa: DHB)	Hidráulica Hydraulic	93388624 rp - M14-1,50 cp - 275 rc - M18-1,50



			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
MONTANA						
2004 / 2005	(BRA)		170.124.03	- Direito-Esquerdo Right-Left (Caixa: DHB)	Mecânica Mechanic	93339685 93388623 rp - M14-1,50 cp - 297 rc - M14-1,50
2004 / 2010	(BRA)		170.114.05	- Direito-Esquerdo Right-Left (Caixa: DHB)	Hidráulica Hydraulic	93388624 rp - M14-1,50 cp - 275 rc - M18-1,50
2005 / 2010	(BRA)		170.124.03	- Direito-Esquerdo Right-Left (Caixa: DHB)	Mecânica Mechanic	93339685 93388623 rp - M14-1,50 cp - 297 rc - M14-1,50
2011 / ...	(BRA)		170.114.06	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic	94737107 rp - M14-1,50 cp - 274 rc - M16-1,50
2011 / ...	(BRA)		170.114.09	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic	94754803 rp - M14-1,50 cp - 282 rc - M14-1,50
2011 / ...	(BRA)		170.124.01	- Direito-Esquerdo Right-Left	Mecânica Mechanic	93296754 rp - M14-1,50 cp - 323 rc - M14-1,50
OMEGA						
1998 / 1999	(BRA/AUS)		170.214.01	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic	92140796 rp - M16-1,50 cp - 309 rc - M14-1,50
2000 / 2006	(BRA/AUS)		170.214.02	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic	92143047 rp - M16-2,00 cp - 309 rc - M14-1,50
ONIX						
2012 / 2016	(BRA)		170.114.10	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic	95218372 rp - M14-1,50 cp - 328 rc - M16-1,50
2017 / ...	(BRA)		170.114.15	- Direito-Esquerdo Right-Left	Elétrica Electric	52112624 rp - M14-1,50 cp - 275 rc - M14-1,50





















			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
PRISMA						
2006 / 2012	(BRA)		170.114.03	Direito-Esquerdo Right-Left (Caixa: DHB)	Hidráulica Hidraulic	93296755 rp - M14-1,50 cp - 283 rc - M14-1,50
2006 / 2012	(BRA)		170.124.01	Direito-Esquerdo Right-Left	Mecânica Mecanic	93296754 rp - M14-1,50 cp - 323 rc - M14-1,50
2013 / 2016	(BRA)		170.114.10	Direito-Esquerdo Right-Left	Hidráulica Hidraulic	95218372 rp - M14-1,50 cp - 328 rc - M16-1,50
2017 / ...	(BRA)		170.114.15	Direito-Esquerdo Right-Left	Elétrica Electric	52112624 rp - M14-1,50 cp - 275 rc - M14-1,50
S10						
2012 / ... 4x2 4x4	(BRA) (BRA)		170.214.03	Direito-Esquerdo Right-Left		52100209 94772911 rp - M14-1,50 cp - 320 rc - M18-1,50
2017 / ... 4x2 4x4	(BRA) (BRA)		170.214.05	Direito-Esquerdo Right-Left	Elétrica Electric	52 126 987 PART rp - M14-1,50 cp - 330 rc - M16-1,50
SAN RENO						
1982 / 1996	(SA)		170.144.01	Direito-Esquerdo Right-Left	Mecânica Mecanic	7317075 rp - M14-1,50 cp - 244 rc - M14-1,50
SONIC						
2012 / 2014	(BRA)		170.114.10	Direito-Esquerdo Right-Left	Hidráulica Hidraulic	95218372 rp - M14-1,50 cp - 328 rc - M16-1,50
SPACE VAN						
1997 / 1998	(BRA/ARG)		170.134.01	Direito-Esquerdo Right-Left	Mecânica-Hidráulica Mecanic-Hidraulic	rp - M14-1,50 cp - 298 rc - M12-1,00
























			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
SPIN						
2012 / 2016	(BRA)		170.114.10	Direito-Esquerdo Right-Left	Hidráulica Hydraulic	95218372 rp - M14-1,50 cp - 328 rc - M16-1,50
2017 / ...	(BRA)		170.114.15	Direito-Esquerdo Right-Left	Elétrica Electric	52112624 rp - M14-1,50 cp - 275 rc - M14-1,50
TIGRA						
1997 / 2000	(BRA/EUR)		170.114.03	Direito-Esquerdo Right-Left (Caixa: DHB)	Hidráulica Hydraulic	93296755 rp - M14-1,50 cp - 283 rc - M14-1,50
1997 / 2000	(BRA/EUR)		170.114.11	Direito-Esquerdo Right-Left	Hidráulica Hydraulic	26032284 93358092 rp - M12-1,50 cp - 278 rc - M14-1,50
1997 / 2000	(BRA/EUR)		170.124.01	Direito-Esquerdo Right-Left	Mecânica Mechanic	93296754 rp - M14-1,50 cp - 323 rc - M14-1,50
1997 / 2000	(BRA/EUR)		170.124.32	Direito-Esquerdo Right-Left (Caixa: DHB)	Mecânica Mechanic	322158 93324865 rp - M12-1,50 cp - 323 rc - M14-1,50
TRACKER						
2001 / 2009	(BRA/ARG)		170.114.12	Direito-Esquerdo Right-Left	Hidráulica Hydraulic	93324010 rp - M14-1,50 cp - 229 rc - M16-1,00
2013 / ... LTZ	(BRA/MEX)		170.114.14	Direito-Esquerdo Right-Left		94525819 rp - M14-1,50 cp - 350 rc - M16-1,50
TRAILBLAZER						
2013 / ... 4x2	(BRA)		170.214.03	Direito-Esquerdo Right-Left		52100209 94772911 rp - M14-1,50 cp - 320 rc - M18-1,50
2017 / ... 4x2 4x4	(BRA) (BRA)		170.214.05	Direito-Esquerdo Right-Left	Elétrica Electric	52 126 987 PART rp - M14-1,50 cp - 330 rc - M16-1,50





			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
TRAX						
2013 / 2015 LTZ	(MEX)		170.114.10	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	95218372 rp - M14-1,50 cp - 328 rc - M16-1,50
VECTRA						
1997 / 2005	(BRA)		170.114.01	 Direito-Esquerdo Right-Left (Caixa: DHB)	 Hidráulica Hidraulic	1603199 90498182 rp - M14-1,50 cp - 344 rc - M16-1,50
1997 / 2005	(BRA)		170.114.02	 Direito-Esquerdo Right-Left (Caixa: ZF)	 Hidráulica Hidraulic	3 24 186 rp - M14-1,50 cp - 344 rc - M16-1,50
2006 / 2011	(BRA)		170.114.04	 Direito-Esquerdo Right-Left	 Elétrica-Hidráulica Eletric-Hidraulic	93284991 rp - M14-1,50 cp - 282 rc - M18-1,50
2007 / 2011 GT	(BRA)		170.114.04	 Direito-Esquerdo Right-Left	 Elétrica-Hidráulica Eletric-Hidraulic	93284991 rp - M14-1,50 cp - 282 rc - M18-1,50
ZAFIRA						
2001 / 2012	(BRA)		170.114.04	 Direito-Esquerdo Right-Left	 Elétrica-Hidráulica Eletric-Hidraulic	93284991 rp - M14-1,50 cp - 282 rc - M18-1,50









			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
ASTRA						
1999 / ... IV	(AUS)		170.114.04	 Direito-Esquerdo Right-Left	 Elétrica-Hidráulica Electric-Hydraulic	93284991 rp - M14-1,50 cp - 282 rc - M18-1,50
COMMODORE VT						
1998 / 1999 > Chassi L452904 (I, II)	(AUS)		170.214.01	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	92140796 rp - M16-1,50 cp - 309 rc - M14-1,50
NOVA						
1988 / 1995	(AUS)		170.116.01	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	45503-19215 rp - M14-1,50 cp - 317 rc - M14-1,50
SB BARINA						
1994 / 2001	(AUS)		170.114.11	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	26032284 rp - M12-1,50 cp - 278 rc - M14-1,50
VECTRA						
1993 / 2003	(AUS)		170.114.01	 Direito-Esquerdo Right-Left (Caixa: DHB)	 Hidráulica Hydraulic	90498182 rp - M14-1,50 cp - 344 rc - M16-1,50
1993 / 2003	(AUS)		170.114.02	 Direito-Esquerdo Right-Left (Caixa: ZF)	 Hidráulica Hydraulic	3 24 186 rp - M14-1,50 cp - 344 rc - M16-1,50
ZAFIRA						
1999 / ...	(AUS)		170.114.04	 Direito-Esquerdo Right-Left	 Elétrica-Hidráulica Electric-Hydraulic	93284991 rp - M14-1,50 cp - 282 rc - M18-1,50

			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
ARENA						
1998 / ...	(EUR)		170.134.01	Direito-Esquerdo Right-Left	Mecânica-Hidráulica Mechanic-Hdraulic	rp - M14-1,50 cp - 298 rc - M12-1,00
ASTRA						
1999 / ... IV	(EUR)		170.114.04	Direito-Esquerdo Right-Left	Elétrica-Hidráulica Electric-Hydraulic	93284991 rp - M14-1,50 cp - 282 rc - M18-1,50
COMBO						
1993 / 2000	(EUR)		170.114.11	Direito-Esquerdo Right-Left	Hidráulica Hydraulic	26032284 rp - M12-1,50 cp - 278 rc - M14-1,50
1993 / 2001	(EUR)		170.124.32	Direito-Esquerdo Right-Left (Caixa: DHB)	Mecânica Mechanic	rp - M12-1,50 cp - 323 rc - M14-1,50
CORSA						
1982 / 2000 A, B	(EUR)		170.124.32	Direito-Esquerdo Right-Left (Caixa: DHB)	Mecânica Mechanic	rp - M12-1,50 cp - 323 rc - M14-1,50
1993 / 2000 B	(EUR)		170.114.11	Direito-Esquerdo Right-Left	Hidráulica Hydraulic	26032284 rp - M12-1,50 cp - 278 rc - M14-1,50
TIGRA						
1994 / 2000	(EUR)		170.114.11	Direito-Esquerdo Right-Left	Hidráulica Hydraulic	26032284 rp - M12-1,50 cp - 278 rc - M14-1,50
1994 / 2000	(EUR)		170.124.32	Direito-Esquerdo Right-Left (Caixa: DHB)	Mecânica Mechanic	rp - M12-1,50 cp - 323 rc - M14-1,50
VECTRA						
1995 / 2002 B	(EUR)		170.114.01	Direito-Esquerdo Right-Left (Caixa: DHB)	Hidráulica Hydraulic	90498182 rp - M14-1,50 cp - 344 rc - M16-1,50
1995 / 2002 B	(EUR)		170.114.02	Direito-Esquerdo Right-Left (Caixa: ZF)	Hidráulica Hydraulic	3 24 186 rp - M14-1,50 cp - 344 rc - M16-1,50




































		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
ZAFIRA					
1999 / 2005	(EUR)	170.114.04	 Direito-Esquerdo Right-Left	 Elétrica-Hidráulica Electric-Hydraulic	93284991 rp - M14-1,50 cp - 282 rc - M18-1,50






		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
GTO					
2004 / 2006	(USA) 	170.214.02	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	rp - M16-2,00 cp - 309 rc - M14-1,50
TORRENT					
2008 / 2009	(USA) 	170.114.07	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	rp - M14-1,50 cp - 328 rc - M16-1,50
































VUE		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
2002 / 2007	(USA) 	170.114.08	 Direito-Esquerdo Right-Left	 Elétrica Electric	rp - M14-1,50 cp - 331 rc - M14-1,50
2008 / 2009	(USA) 	170.114.07	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	rp - M14-1,50 cp - 328 rc - M16-1,50

			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
ARENA						
1998 / ...	(EUR)		170.134.01	 Direito-Esquerdo Right-Left	 Mecânica-Hidráulica Mechanic-Hydraulic	rp - M14-1,50 cp - 298 rc - M12-1,00
ASTRA						
1999 / ... IV	(EUR)		170.114.04	 Direito-Esquerdo Right-Left	 Elétrica-Hidráulica Electric-Hydraulic	rp - M14-1,50 cp - 282 rc - M18-1,50
COMBO						
1994 / 2001	(EUR)		170.114.11	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	rp - M12-1,50 cp - 278 rc - M14-1,50
CORSA						
1993 / 2000 B	(EUR)		170.114.11	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	rp - M12-1,50 cp - 278 rc - M14-1,50
1993 / 2000	(EUR)		170.124.32	 Direito-Esquerdo Right-Left (Caixa: DHB)	 Mecânica Mechanic	rp - M12-1,50 cp - 323 rc - M14-1,50
TIGRA						
1994 / 2000	(EUR)		170.114.11	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	rp - M12-1,50 cp - 278 rc - M14-1,50
1994 / 2000	(EUR)		170.124.32	 Direito-Esquerdo Right-Left (Caixa: DHB)	 Mecânica Mechanic	rp - M12-1,50 cp - 323 rc - M14-1,50
VECTRA						
1995 / 2002 B	(EUR)		170.114.01	 Direito-Esquerdo Right-Left (Caixa: DHB)	 Hidráulica Hydraulic	rp - M14-1,50 cp - 344 rc - M16-1,50
1995 / 2002 B	(EUR)		170.114.02	 Direito-Esquerdo Right-Left (Caixa: ZF)	 Hidráulica Hydraulic	rp - M14-1,50 cp - 344 rc - M16-1,50



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
ZAFIRA					
1999 / 2005	(EUR) 	170.114.04	 Direito-Esquerdo Right-Left	 Elétrica-Hidráulica Electric-Hydraulic	rp - M14-1,50 cp - 282 rc - M18-1,50









			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
ACCORD						
2003 / 2007 VII VII	(BRA/JPN) (BRA/JPN)		170.116.42	 Direito-Esquerdo Right-Left	53010-SDB-A01	rp - M14-1,50 cp - 125 rc - M14-1,50
CITY						
2001 / 2008	(EUR)		170.116.40	 Direito Right	 Elétrica Electric	53010-SEL-003 rp - M12-1,25 cp - 214 rc - M18-1,50
2001 / 2008	(EUR)		170.117.40	 Esquerdo Left	 Elétrica Electric	53011-SEL-003 rp - M12-1,25 cp - 214 rc - M18-1,50
2009 / 2014 III	(BRA/EUR)		170.116.43	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	53010-TF0-003 rp - M14-1,50 cp - 236 rc - M18-1,50
2015 / ...	(BRA)		170.116.50	 Direito-Esquerdo Right-Left	 Elétrica Electric	53010-T9A-003 rp - M14-1,50 cp - 243 rc - M18-1,50
CIVIC						
1996 / 2000 VI	(BRA/JPN)		170.116.51	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	53010-S04-000 rp - M14-1,50 cp - 165 rc - M14-1,50
2006 / 2011 VIII	(BRA/JPN)		170.116.41	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	53010-SNA-A01 rp - M14-1,50 cp - 175 rc - M18-1,50
2006 / 2011 VIII SI 2.0 (VIII)	(BRA/JPN) (BRA/JPN)		170.116.44	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	53610-SNR-A01 rp - M14-1,50 cp - 175 rc - M20-1,50
2006 / ... VIII SI 2.0 (VIII) Hybrid	(BRA/JPN) (BRA/JPN) (EUR)		170.116.44	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	53610-SNR-A01 rp - M14-1,50 cp - 175 rc - M20-1,50
2012 / 2016 IX	(BRA/JPN)		170.116.46	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	53010-TR0-A01 rp - M14-1,50 cp - 170 rc - M20-1,50



			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
CR-V						
2007 / 2011 III	(BRA/MEX)		170.116.45	Direito-Esquerdo Right-Left	Elétrica Electric	53010-SWC-G02 rp - M14-1,50 cp - 321 rc - M16-1,00
2012 / ... IV	(BRA/MEX)		170.116.49	Direito-Esquerdo Right-Left	Elétrica Electric	53010-T0A-A01 rp - M14-1,50 cp - 255 rc - M16-1,00
CR-X						
1987 / 1992 II	(EUR)		170.116.51	Direito-Esquerdo Right-Left	Hidráulica Hydraulic	53010-S04-000 rp - M14-1,50 cp - 165 rc - M14-1,50
FIT						
2003 / 2008 GD	(BRA/EUR)		170.116.40	Direito Right	Elétrica Electric	53010-SEL-003 rp - M12-1,25 cp - 214 rc - M18-1,50
2003 / 2008 GD	(BRA/EUR)		170.117.40	Esquerdo Left	Elétrica Electric	53011-SEL-003 rp - M12-1,25 cp - 214 rc - M18-1,50
2008 / 2014 GE	(BRA/EUR)		170.116.43	Direito-Esquerdo Right-Left	Hidráulica Hydraulic	53010-TF0-003 rp - M14-1,50 cp - 236 rc - M18-1,50
2015 / ...	(BRA)		170.116.50	Direito-Esquerdo Right-Left	Elétrica Electric	53010-T9A-003 rp - M14-1,50 cp - 243 rc - M18-1,50
HR-V						
2016 / ... 2WD	(BRA)		170.116.48	Direito-Esquerdo Right-Left	Elétrica Electric	53010-T7S-M01 rp - M14-1,50 cp - 273 rc - M14-1,50




























		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
JAZZ					
2001 / 2008	(EUR) 	170.116.40	 Direito Right	53010-SEL-003	rp - M12-1,25 cp - 214 rc - M18-1,50
2001 / 2008	(EUR) 	170.117.40	 Esquerdo Left	53011-SEL-003	rp - M12-1,25 cp - 214 rc - M18-1,50
2008 / ... GE	(EUR) 	170.116.43	 Direito-Esquerdo Right-Left	53010-TF0-003	rp - M14-1,50 cp - 236 rc - M18-1,50



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension		
AZERA							
2005 / 2011 TG	(BRA/KOR)		170.118.03	Direito-Esquerdo Right-Left	Hidráulica Hydraulic	57724-3K000	rp - M16-1,50 cp - 180 rc - M16-1,50
2012 / ... HG	(KOR)		170.118.06	Direito-Esquerdo Right-Left	Hidráulica Hydraulic	57724-2T0-00	rp - M16-1,50 cp - 195 rc - M16-1,50
COUPE							
2001 / 2002 2.0 16V (RD)	(BRA/KOR)		170.118.41	Direito-Esquerdo Right-Left	Hidráulica Hydraulic	57724-2D000	rp - M14-1,50 cp - 328 rc - M16-1,50
2001 / 2003 GK	(BRA/KOR)		170.118.41	Direito-Esquerdo Right-Left	Hidráulica Hydraulic	57724-2D000	rp - M14-1,50 cp - 328 rc - M16-1,50
ELANTRA							
2001 / 2006 XD	(BRA/KOR)		170.118.41	Direito-Esquerdo Right-Left	Hidráulica Hydraulic	57724-2D000	rp - M14-1,50 cp - 328 rc - M16-1,50
2007 / 2010	(USA)		170.118.02	Direito-Esquerdo Right-Left	Hidráulica Hydraulic	56540-2H000	rp - M14-1,50 cp - 163 rc - M16-1,50
2011 / ... V, MD, UD	(BRA/KOR)		170.118.04	Direito-Esquerdo Right-Left	Elétrica Electric	56540-3X000	rp - M16-1,50 cp - 228 rc - M16-1,50
EXCEL							
1992 / 1995 X2 X2	(BRA/KOR/EUR) (BRA/KOR/EUR)		170.120.40	Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic	57730-24100	rp - M14-1,50 cp - 305 rc - M14-1,50
GRACE							
1987 / 2003	(KOR)		170.218.37	Direito-Esquerdo Right-Left	Hidráulica Hydraulic	57729-4A000	rp - M14-1,50 cp - 297 rc - M16-1,50



GRANDEUR		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
2006 / ... TG	(KOR)		170.118.03  Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	57724-3K000 rp - M16-1,50 cp - 180 rc - M16-1,50
2011 / ... VI - YF	(KOR)		170.118.06  Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	57724-2T0-00 rp - M16-1,50 cp - 195 rc - M16-1,50
H-1					
1990 / 1995 J1	(EUR)		170.218.37  Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	57729-4A000 rp - M14-1,50 cp - 297 rc - M16-1,50
1997 / ...	(BRA/KOR)		170.218.37  Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	57729-4A000 rp - M14-1,50 cp - 297 rc - M16-1,50
H100					
1987 / 2003	(BRA/KOR)		170.218.37  Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	57729-4A000 rp - M14-1,50 cp - 297 rc - M16-1,50
2004 / ...	(KOR)		170.218.01  Direito-Esquerdo Right-Left		57730-4F000 rp - M16-1,50 cp - 310 rc - M16-1,50
HB20					
2012 / ... Exceto HB20X	(BRA)		170.118.05  Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	56540-1S000 rp - M14-1,50 cp - 313 rc - M16-1,50
HD ADVANTE					
2007 / ...	(KOR)		170.118.02  Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	56540-2H000 rp - M14-1,50 cp - 163 rc - M16-1,50
HR					
2004 / ...	(BRA)		170.218.01  Direito-Esquerdo Right-Left		57730-4F000 rp - M16-1,50 cp - 310 rc - M16-1,50









			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
I30						
2007 / 2012 I - FD CW (I) - FD	(BRA/KOR) (BRA/KOR)		170.118.02	Direito-Esquerdo Right-Left	Hidráulica Hidraulic	56540-2H000 rp - M14-1,50 cp - 163 rc - M16-1,50
2012 / ... II - GD	(BRA/KOR)		170.118.04	Direito-Esquerdo Right-Left	Elétrica Electric	56540-3X000 rp - M16-1,50 cp - 228 rc - M16-1,50
I40						
2011 / ... VI - YF	(KOR)		170.118.06	Direito-Esquerdo Right-Left	Hidráulica Hidraulic	57724-2T0-00 rp - M16-1,50 cp - 195 rc - M16-1,50
IX35						
2010 / ... LM	(BRA/KOR)		170.218.39	Direito-Esquerdo Right-Left		57724-2S100 rp - M16-1,50 cp - 180 rc - M16-1,50
2012 / ... LM	(BRA/KOR)		170.218.44	Direito-Esquerdo Right-Left	Elétrica Electric	rp - M16-1,50 cp - 182 rc - M16-1,50
MATRIX						
2001 / ... FC	(KOR)		170.118.40	Direito-Esquerdo Right-Left	Hidráulica Hidraulic	57785-26200 rp - M14-1,50 cp - 321 rc - M16-1,50
PONY						
1989 / 1995 X2	(EUR)		170.120.40	Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hidraulic	57730-24100 rp - M14-1,50 cp - 305 rc - M14-1,50
PORTER						
1996 / ...	(BRA/KOR)		170.218.37	Direito-Esquerdo Right-Left	Hidráulica Hidraulic	57729-4A000 rp - M14-1,50 cp - 297 rc - M16-1,50
PORTER HR						
2004 / ...	(BRA/KOR)		170.218.01	Direito-Esquerdo Right-Left		57730-4F000 rp - M16-1,50 cp - 310 rc - M16-1,50






			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
SANTA FÉ						
2001 / 2006 I - SM	(BRA)		170.118.40	Direito-Esquerdo Right-Left 	57785-26200	rp - M14-1,50 cp - 321 rc - M16-1,50
2006 / 2012	(BRA/USA)		170.118.01	Direito-Esquerdo Right-Left 	57724-2B000	rp - M16-1,50 cp - 199 rc - M16-1,50
SCOUPE						
1991 / 1995	(USA)		170.120.40	Direito-Esquerdo Right-Left (Caixa: TRW) 	57730-24100	rp - M14-1,50 cp - 305 rc - M14-1,50
1992 / 1996 SLC SLC	(BRA/KOR/EUR) (BRA/KOR/EUR)		170.120.40	Direito-Esquerdo Right-Left (Caixa: TRW) 	57730-24100	rp - M14-1,50 cp - 305 rc - M14-1,50
SONATA						
1993 / 1998 III - Y3	(BRA/KOR)		170.118.40	Direito-Esquerdo Right-Left 	57785-26200	rp - M14-1,50 cp - 321 rc - M16-1,50
2006 / 2010 V, NF	(BRA/KOR)		170.118.03	Direito-Esquerdo Right-Left 	57724-3K000	rp - M16-1,50 cp - 180 rc - M16-1,50
2011 / 2014 VI - YF	(BRA/KOR)		170.118.06	Direito-Esquerdo Right-Left 	57724-2T0-00	rp - M16-1,50 cp - 195 rc - M16-1,50
STAREX						
1997 / ...	(KOR)		170.218.37	Direito-Esquerdo Right-Left 	57729-4A000	rp - M14-1,50 cp - 297 rc - M16-1,50
TIBURON						
2003 / 2008 RD,GK	(KOR)		170.118.41	Direito-Esquerdo Right-Left 	57724-2D000	rp - M14-1,50 cp - 328 rc - M16-1,50
TRAJET						
2000 / ... FO	(KOR)		170.118.40	Direito-Esquerdo Right-Left 	57785-26200	rp - M14-1,50 cp - 321 rc - M16-1,50









		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
TUCSON					
2005 / 2017 JM	(BRA/KOR) 	170.118.42	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	57724-2E000 rp - M16-1,50 cp - 245 rc - M16-1,50
VELOSTER					
2011 / ... FS	(BRA) 	170.118.04	 Direito-Esquerdo Right-Left	 Elétrica Electric	56540-3X000 rp - M16-1,50 cp - 228 rc - M16-1,50

































PERNAS		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
1997 / 2003	(MYS) 	170.134.01	 Direito-Esquerdo Right-Left	 Mecânica-Hidráulica Mecanic-Hidraulic	rp - M14-1,50 cp - 298 rc - M12-1,00
































		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension	
COMPASS						
2017 / ... MINI SUV	(BRA)	 170.210.02	 Direito-Esquerdo Right-Left	 Elétrica Eletric	51967456	rp - M14-1,50 cp - 302 rc - M14-1,50
RENEGADE						
2015 / ... MINI SUV	(BRA)	 170.210.02	 Direito-Esquerdo Right-Left	 Elétrica Eletric	51967456	rp - M14-1,50 cp - 302 rc - M14-1,50

















		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
AMANTI					
2008 / 2009 GH	(KOR)		170.118.03  Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	57724-3K000 rp - M16-1,50 cp - 180 rc - M16-1,50
BESTA					
1993 / 1998	(BRA/KOR)		170.218.60  Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	rp - M14-1,50 cp - 183 rc - M17-1,00
BESTA GS					
1998 / 2001 TB	(BRA/KOR)		170.218.40  Direito-Esquerdo Right-Left (Mecanismo: Trinter Argentino)	 Hidráulica Hydraulic	OK72A-32-270 rp - M14-1,50 cp - 279 rc - M17-1,00
2001 / 2005 TB	(BRA/KOR)		170.218.41  Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	OK72A-32-270A rp - M14-1,50 cp - 278 rc - M18-1,50
BONGO K2500					
1997 / 2001	(BRA/KOR)		170.218.40  Direito-Esquerdo Right-Left (Mecanismo: Trinter Argentino)	 Hidráulica Hydraulic	OK72A-32-270 rp - M14-1,50 cp - 279 rc - M17-1,00
1999 / ...	(BRA/KOR)		170.218.42  Direito-Esquerdo Right-Left	 Mecânica Mechanic	OK60A-32-270A rp - M14-1,50 cp - 184 rc - M18-1,50
2001 / ...	(BRA/KOR)		170.218.41  Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	OK72A-32-270A rp - M14-1,50 cp - 278 rc - M18-1,50
BONGO K2700					
1997 / 2001	(BRA/KOR)		170.218.40  Direito-Esquerdo Right-Left (Mecanismo: Trinter Argentino)	 Hidráulica Hydraulic	OK72A-32-270 rp - M14-1,50 cp - 279 rc - M17-1,00
1999 / 2012	(BRA/KOR)		170.218.42  Direito-Esquerdo Right-Left	 Mecânica Mechanic	OK60A-32-270A rp - M14-1,50 cp - 184 rc - M18-1,50
2001 / 2012	(BRA/KOR)		170.218.41  Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	OK72A-32-270A rp - M14-1,50 cp - 278 rc - M18-1,50



























			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
CADENZA						
2011 / ... VI - YF	(BRA/KOR)		170.118.06	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	57724-2T0-00 rp - M16-1,50 cp - 195 rc - M16-1,50
CEE'D						
2007 / ...	(KOR)		170.118.02	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	56540-2H000 rp - M14-1,50 cp - 163 rc - M16-1,50
CERATO						
2004 / 2008 LD	(BRA/KOR)		170.118.41	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	57724-2D000 rp - M14-1,50 cp - 328 rc - M16-1,50
2009 / 2013	(BRA/KOR)		170.118.45	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	57724-1M000 rp - M14-1,50 cp - 172 rc - M16-1,50
2013 / ...	(BRA/KOR)		170.118.49	 Direito-Esquerdo Right-Left		56540-A6000 rp - M16-1,50 cp - 240 rc - M16-1,50
FORTE						
2010 / 2011	(USA)		170.118.02	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	56540-2H000 rp - M14-1,50 cp - 163 rc - M16-1,50
2010 / ...	(KOR)		170.118.45	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	57724-1M000 rp - M14-1,50 cp - 172 rc - M16-1,50
IX20						
2010 / ...	(EUR)		170.118.46	 Direito-Esquerdo Right-Left	 Elétrica Electric	56540-2K000 rp - M16-1,50 cp - 248 rc - M16-1,50
MORNING						
2004 / 2007 BA	(KOR)		170.118.44	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	57724-07000 57724-07100 rp - M12-1,25 cp - 290 rc - M16-1,50
2007 / 2011 BA	(KOR)		170.118.47	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	56540-07600 rp - M12-1,25 cp - 293 rc - M16-1,50
































		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
OPIRUS					
2008 / 2009 GH (BRA/KOR)		170.118.03	- Direito-Esquerdo Right-Left 	57724-3K000	rp - M16-1,50 cp - 180 rc - M16-1,50
OPTIMA					
2011 / 2014 VI - YF (BRA/KOR)		170.118.06	- Direito-Esquerdo Right-Left 	57724-2T0-00	rp - M16-1,50 cp - 195 rc - M16-1,50
PICANTO					
2004 / 2007 BA (BRA/KOR)		170.118.44	- Direito-Esquerdo Right-Left 	57724-07000 57724-07100	rp - M12-1,25 cp - 290 rc - M16-1,50
2007 / 2011 TA (BRA/KOR)		170.118.47	- Direito-Esquerdo Right-Left 	56540-07600	rp - M12-1,25 cp - 293 rc - M16-1,50
2012 / ... TA (BRA/KOR)		170.118.48	- Direito-Esquerdo Right-Left 	57724-1K501	rp - M14-1,50 cp - 192 rc - M20-1,50
PREGIO					
1995 / 2001 TB (KOR)		170.218.40	- Direito-Esquerdo Right-Left (Mecanismo: Trinter Argentino) 	OK72A-32-270	rp - M14-1,50 cp - 279 rc - M17-1,00
2001 / ... TB (KOR)		170.218.41	- Direito-Esquerdo Right-Left 	OK72A-32-270A	rp - M14-1,50 cp - 278 rc - M18-1,50





			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
SORENTO						
2002 / 2010 I - JC	(BRA)		170.218.43	 Direito Right	 Hidráulica Hydraulic	57731-3E010 rp - M14-1,50 cp - 173 rc - M18-1,50
2002 / 2010 I - JC	(BRA)		170.219.43	 Esquerdo Left	 Hidráulica Hydraulic	rp - M14-1,50 cp - 173 rc - M18-1,50
2009 / ... II XM	(EUR)		170.218.45	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	57724-2P000 rp - M16-1,50 cp - 190 rc - M18-1,50
2011 / 2013	(USA)		170.118.01	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	rp - M16-1,50 cp - 199 rc - M16-1,50
2011 / 2015 II XM	(BRA)		170.218.45	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	57724-2P000 rp - M16-1,50 cp - 190 rc - M18-1,50
SOUL						
2009 / 2014 AM	(BRA)		170.118.46	 Direito-Esquerdo Right-Left	 Elétrica Electric	56540-2K000 rp - M16-1,50 cp - 248 rc - M16-1,50
2012 / 2013	(USA)		170.118.46	 Direito-Esquerdo Right-Left	 Elétrica Electric	56540-2K000 rp - M16-1,50 cp - 248 rc - M16-1,50
SPECTRA						
2005 / 2009	(USA)		170.118.41	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	57724-2D000 rp - M14-1,50 cp - 328 rc - M16-1,50






			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
SPORTAGE						
2004 / 2010 KM	(BRA/KOR)		170.118.42	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	57724-2E000 rp - M16-1,50 cp - 245 rc - M16-1,50
2010 / ... SL	(BRA/KOR)		170.218.39	 Direito-Esquerdo Right-Left		57724-2S100 rp - M16-1,50 cp - 180 rc - M16-1,50
2012 / ... SL	(BRA/KOR)		170.218.44	 Direito-Esquerdo Right-Left	 Elétrica Electric	57724-2S000 rp - M16-1,50 cp - 182 rc - M16-1,50
VENGA						
2010 / ... YN	(EUR)		170.118.46	 Direito-Esquerdo Right-Left	 Elétrica Electric	56540-2K000 rp - M16-1,50 cp - 248 rc - M16-1,50

			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
DEDRA						
1989 / 1999 835	(EUR)		170.110.18	- Direito-Esquerdo Right-Left 	Hidráulica Hidraulic	rp - M12-1,50 cp - 267 rc - M14-1,50
1989 / 2000 105	(EUR)		170.120.02	- Direito-Esquerdo Right-Left 	Mecânica Mechanic	rp - M12-1,50 cp - 274 rc - M14-1,50
1994 / 2000 SW (105)	(EUR)		170.120.02	- Direito-Esquerdo Right-Left 	Mecânica Mechanic	rp - M12-1,50 cp - 274 rc - M14-1,50
DELTA						
1984 / 1993 I - 831AB0	(EUR)		170.120.02	- Direito-Esquerdo Right-Left 	Mecânica Mechanic	rp - M12-1,50 cp - 274 rc - M14-1,50
1993 / 1999 II - 836	(EUR)		170.110.18	- Direito-Esquerdo Right-Left 	Hidráulica Hidraulic	rp - M12-1,50 cp - 267 rc - M14-1,50
1993 / 1999 106	(EUR)		170.120.02	- Direito-Esquerdo Right-Left 	Mecânica Mechanic	rp - M12-1,50 cp - 274 rc - M14-1,50
2008 / ... III - 844	(EUR)		170.120.06	- Direito-Esquerdo Right-Left (Mecanismo: Europeu)	 Elétrica-Hidráulica Electric-Hidraulic	9 949 217 rp - M14-1,50 cp - 313 rc - M14-1,50
PRISMA						
1982 / 1989 831AB0	(EUR)		170.120.02	- Direito-Esquerdo Right-Left 	Mecânica Mechanic	rp - M12-1,50 cp - 274 rc - M14-1,50
ZETA						
1994 / 2002 122	(EUR)		170.110.12	- Direito-Esquerdo Right-Left (Mecanismo: Trinter Argentino)	 Hidráulica Hidraulic	rp - M14-1,50 cp - 309 rc - M14-1,50










		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
DISCOVERY					
2004 / 2009 III	(BRA/GBR)		170.210.90 - Direito-Esquerdo Right-Left	QFK 500010	rp - M16-1,50 cp - 374 rc - M16-1,50
2009 / ... IV	(BRA/GBR)		170.210.90 - Direito-Esquerdo Right-Left	QFK 500010	rp - M16-1,50 cp - 374 rc - M16-1,50










		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
320					
2010 / ...	(BRA/CHN) 	170.118.93	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	F 3401730 rp - M12-1,25 cp - 232 rc - M12-1,25






























			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
121						
1996 / 2003 III - JASM, JB5M	(JPN)		170.114.54	- Direito-Esquerdo Right-Left (Caixa: Saginaw)	Mecânica-Hidráulica Mechanic-Hdraulic	96FB 3L519 BA rp - M14-2,00 cp - 308 rc - M14-1,50
6						
2003 / 2008 GG, GY	(EUR)		170.214.52	- Direito-Esquerdo Right-Left	Elétrica Electric	6E5Z 3280 AA rp - M14-1,50 cp - 180 rc - M18-1,50
ATENZA						
2002 / 2008 GG, GY	(EUR)		170.214.52	- Direito-Esquerdo Right-Left	Elétrica Electric	6E5Z 3280 AA rp - M14-1,50 cp - 180 rc - M18-1,50
B 2300						
2001 / 2010	(BRA/USA)		170.214.50	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic	F57Z 3280 AA rp - M14-1,50 cp - 258 rc - M16-1,50
B 2500						
1998 / 2001	(BRA/USA)		170.214.50	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic	F57Z 3280 AA rp - M14-1,50 cp - 258 rc - M16-1,50
B 3000						
1998 / 2007	(BRA/USA)		170.214.50	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic	F57Z 3280 AA rp - M14-1,50 cp - 258 rc - M16-1,50
B 4000						
1998 / 2010	(BRA/USA)		170.214.50	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic	F57Z 3280 AA rp - M14-1,50 cp - 258 rc - M16-1,50

























			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
BT50						
2011 / ... B22, B32, UP	(BRA)		170.214.51	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic	UC2M3224X rp - M14-1,50 cp - 200 rc - M14-1,50
E 2000						
1984 / 2003 Bongo (SR1, SR2)	(EUR)		170.218.60	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic	rp - M14-1,50 cp - 183 rc - M17-1,00
E 2200						
1984 / 2003 Bongo (SR1, SR2)	(EUR)		170.218.60	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic	rp - M14-1,50 cp - 183 rc - M17-1,00
MAZDA2						
2003 / ... B2W	(EUR)		170.114.55	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic	DE90 32 240 rp - M14-1,50 cp - 272 rc - M14-1,50
2007 / ... DE	(EUR)		170.114.60	- Direito-Esquerdo Right-Left	Elétrica Electric	D651-32-240 rp - M14-1,50 cp - 298 rc - M14-1,50
NAVAJO						
1991 / 1994	(USA/MEX)		170.214.50	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic	F57Z 3280 AA rp - M14-1,50 cp - 258 rc - M16-1,50
SOHO						
1996 / 2000	(EUR)		170.114.54	- Direito-Esquerdo Right-Left (Caixa: Saginaw)	Mecânica-Hidráulica Mechanic-Hydraulic	96FB 3L519 BA rp - M14-2,00 cp - 308 rc - M14-1,50




















			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
CITAN						
2013 / ... W415	(EUR)		170.110.60	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	415 320 00 89 rp - M14-1,50 cp - 213 rc - M14-1,50
CLASSE A						
1997 / 2004 W168	(EUR)		170.112.50	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	168 330 13 35 rp - M12-1,50 cp - 197 rc - M14-1,50
1998 / 2004 W168 (CDI) W168 (CDI)	(EUR) (EUR)		170.112.50	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	168 330 13 35 rp - M12-1,50 cp - 197 rc - M14-1,50
1999 / 2005 W168. W168	(BRA/EUR) (BRA/EUR)		170.112.50	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	168 330 13 35 rp - M12-1,50 cp - 197 rc - M14-1,50
2002 / 2004 W 168	(EUR)		170.112.50	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	168 330 13 35 rp - M12-1,50 cp - 197 rc - M14-1,50
SPRINTER						
1997 / 2011	(BRA/ARG)		170.212.50	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	9 01 460 01 55 rp - M16-1,50 cp - 388 rc - M16-1,50
2006 / ...	(EUR)		170.212.51	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	906 460 00 55 rp - M16-1,50 cp - 400 rc - M18-1,50
2010 / 2013 2500, 3500	(USA)		170.212.51	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	906 460 00 55 rp - M16-1,50 cp - 400 rc - M18-1,50
2012 / ...	(BRA/ARG)		170.212.51	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	906 460 00 55 rp - M16-1,50 cp - 400 rc - M18-1,50




























			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
ASX						
2010 / ... (BRA/JPN)			170.216.76	 Direito-Esquerdo Right-Left		rp - M14-1,50 cp - 342 rc - M14-1,50
DELICA						
1986 / ... (JPN)			170.218.37	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	MB350577 rp - M14-1,50 cp - 297 rc - M16-1,50
L 200						
2008 / ... Triton - KB-T, KA-T (BRA/JPN)			170.216.75	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	4410A173 rp - M16-1,50 cp - 200 rc - M16-1,50
L 300						
1995 / 2000 (BRA/JPN)			170.218.37	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	MB350577 rp - M14-1,50 cp - 297 rc - M16-1,50
LANCER						
2008 / ... CY/Z_A, CX_A (BRA/JPN)			170.216.76	 Direito-Esquerdo Right-Left		rp - M14-1,50 cp - 342 rc - M14-1,50
MONTERO						
2001 / 2007 III - V60, V70 (USA)			170.216.71	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	MR510267 rp - M16-1,50 cp - 206 rc - M16-1,50
2007 / ... IV - V80, V90 (USA)			170.216.73	 Direito-Esquerdo Right-Left		4422A036 rp - M16-1,50 cp - 190 rc - M16-1,50
OUTLANDER						
2006 / ... II - CW_W (4X4) (BRA/JPN)			170.216.76	 Direito-Esquerdo Right-Left		rp - M14-1,50 cp - 342 rc - M14-1,50
2007 / ... II - CW_W (4X2) (BRA/JPN)			170.216.76	 Direito-Esquerdo Right-Left		rp - M14-1,50 cp - 342 rc - M14-1,50











		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
PAJERO					
2001 / 2007 Full - III V60, V70	(BRA/JPN)		170.216.71  Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	MR510267 rp - M16-1,50 cp - 206 rc - M16-1,50
2007 / ... Full - IV V80, V90	(BRA/JPN)		170.216.73  Direito-Esquerdo Right-Left		4422A036 rp - M16-1,50 cp - 190 rc - M16-1,50
PAJERO IO					
1998 / 2002	(BRA/JPN)		170.216.70  Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	MR448255 rp - M14-1,50 cp - 346 rc - M16-1,50
PAJERO PININ					
1998 / ...	(EUR)		170.216.70  Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	MR448255 rp - M14-1,50 cp - 346 rc - M16-1,50
PAJERO TR4					
2003 / ...	(BRA/JPN)		170.216.70  Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	MR448255 rp - M14-1,50 cp - 346 rc - M16-1,50
VAN					
1987 / ...	(JPN)		170.218.37  Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	MB350577 rp - M14-1,50 cp - 297 rc - M16-1,50



























			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
FRONTIER						
2008 / ... D40	(BRA)		170.216.72	 Direito-Esquerdo Right-Left	D8521-EB70A	rp - M14-1,50 cp - 198 rc - M16-1,50
GRAND LIVINA						
2009 / 2014	(BRA)		170.116.70	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	48521-3U025 rp - M12-1,25 cp - 200 rc - M14-1,50
KICKS						
2017 / ... P15	(BRA)		170.116.75	 Direito-Esquerdo Right-Left	 Elétrica Eletric	480015RB0A - PART rp - M12-1,25 cp - 237 rc - M14-1,50
KUBISTAR						
2002 / ... X76	(EUR)		170.110.54	 Direito-Esquerdo Right-Left (Caixa: JTEKT)	 Hidráulica Hidraulic	rp - M14-1,50 cp - 301 rc - M12-1,00
2003 / ... X76	(EUR)		170.110.54	 Direito-Esquerdo Right-Left (Caixa: JTEKT)	 Hidráulica Hidraulic	rp - M14-1,50 cp - 301 rc - M12-1,00
LIVINA						
2009 / 2014	(BRA)		170.116.70	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	48521-3U025 rp - M12-1,25 cp - 200 rc - M14-1,50
MARCH						
2011 / 2013	(BRA/MEX)		170.116.72	 Direito-Esquerdo Right-Left	 Elétrica Eletric	85211HK0A D8521 1HA0A rp - M12-1,25 cp - 228 rc - M14-1,50
2014 / ... II	(BRA)		170.116.73	 Direito-Esquerdo Right-Left		D48521-9KE1B rp - M12-1,25 cp - 231 rc - M16-1,50
MICRA						
2010 / ... K13	(EUR)		170.116.72	 Direito-Esquerdo Right-Left	 Elétrica Eletric	85211HK0A D8521 1HA0A rp - M12-1,25 cp - 228 rc - M14-1,50
















			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
NAVARA						
2008 / ... D40	(EUR)		170.216.72	- Direito-Esquerdo Right-Left	D8521-EB70A	rp - M14-1,50 cp - 198 rc - M16-1,50
PLATINA						
2002 / ...	(MEX)		170.110.54	- Direito-Esquerdo Right-Left (Caixa: JTEKT)	Hidráulica Hydraulic	rp - M14-1,50 cp - 301 rc - M12-1,00
SENTRA						
2007 / 2012	(BRA/MEX)		170.116.71	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic	rp - M12-1,25 cp - 256 rc - M14-1,50
2013 / ...	(BRA/MEX)		170.116.74	- Direito-Esquerdo Right-Left	Elétrica Electric	rp - M12-1,25 cp - 215 rc - M14-1,50
TIIDA						
2004 / 2013 C11X, SC11X	(EUR)		170.116.70	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic	rp - M12-1,25 cp - 200 rc - M14-1,50
2006 / ... C11X, SC11X	(BRA/MEX)		170.116.70	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic	rp - M12-1,25 cp - 200 rc - M14-1,50
VERSA						
2007 / 2012	(USA)		170.116.70	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic	rp - M12-1,25 cp - 200 rc - M14-1,50
2012 / ...	(BRA/MEX)		170.116.72	- Direito-Esquerdo Right-Left	Elétrica Electric	85211HK0A D8521 1HA0A rp - M12-1,25 cp - 228 rc - M14-1,50















			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
1007						
2007 / ... KM	(EUR)		170.110.50	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	rp - M14-1,50 cp - 238 rc - M12-1,00
206						
2001 / 2008 CC (2D)	(BRA/EUR)		170.130.50	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	3812 C5 rp - M14-1,50 cp - 301 rc - M14-1,50
2001 / 2009 2A/C	(BRA/EUR)		170.130.50	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	3812 C5 rp - M14-1,50 cp - 301 rc - M14-1,50
2005 / 2008 SW (2E/K)	(BRA/EUR)		170.130.50	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	3812 C5 rp - M14-1,50 cp - 301 rc - M14-1,50
206+						
2006 / 2014	(EUR)		170.130.50	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	3812 C5 rp - M14-1,50 cp - 301 rc - M14-1,50
207						
2008 / 2015	(BRA)		170.130.50	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	3812 C5 rp - M14-1,50 cp - 301 rc - M14-1,50
208						
2013 / ...	(BRA/EUR)		170.110.52	 Direito-Esquerdo Right-Left	 Elétrica Electric	rp - M14-1,50 cp - 235 rc - M12-1,00
306						
1993 / 2002	(BRA/EUR)		170.130.53	 Direito-Esquerdo Right-Left	 Mecânica-Hidráulica Mechanic-Hydraulic	3812 92 rp - M14-1,50 cp - 356 rc - M12-1,00








		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
307					
2001 / 2011 > Chassi 10311	(BRA/ARG)		170.130.52	- Direito-Esquerdo Right-Left  Hidráulica Hidraulic	3812 E5 rp - M14-1,50 cp - 342 rc - M14-1,50
2001 / 2011 <Chassi 10310 (3A/C, 3E,(BRA/ARG)			170.130.54	- Direito-Esquerdo Right-Left  Hidráulica Hidraulic	3812 E0 rp - M14-1,50 cp - 324 rc - M14-1,50
4007					
2007 / ...	(EUR)		170.216.76	- Direito-Esquerdo Right-Left	4422A012 rp - M14-1,50 cp - 342 rc - M14-1,50
806					
1994 / 2000 221	(BRA/EUR)		170.110.12	- Direito-Esquerdo Right-Left (Mecanismo: Trinter Argentino)	 Hidráulica Hidraulic rp - M14-1,50 cp - 309 rc - M14-1,50
BOXER					
1994 / ... 230P, 230L, 244, Z	(BRA/EUR)		170.210.01	- Direito-Esquerdo Right-Left  Hidráulica Hidraulic	4018 A4 rp - M16-1,50 cp - 320 rc - M16-1,50
EXPERT					
1995 / ... 222, 223, 224	(EUR)		170.110.12	- Direito-Esquerdo Right-Left (Mecanismo: Trinter Argentino)	 Hidráulica Hidraulic rp - M14-1,50 cp - 309 rc - M14-1,50
HOGGAR					
2010 / ...	(BRA)		170.130.50	- Direito-Esquerdo Right-Left  Hidráulica Hidraulic	3812 C5 rp - M14-1,50 cp - 301 rc - M14-1,50











			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
PARTNER						
1996 / 1999	(ARG)		170.130.53	 Direito-Esquerdo Right-Left	 Mecânica-Hidráulica Mecanic-Hidraulic	3812 92 rp - M14-1,50 cp - 356 rc - M12-1,00
1996 / ...	(EUR)		170.130.51	 Direito-Esquerdo Right-Left	 Mecânica-Hidráulica Mecanic-Hidraulic	3812 C0 rp - M14-1,50 cp - 339 rc - M12-1,00
1999 / ...	(BRA)		170.130.51	 Direito-Esquerdo Right-Left	 Mecânica-Hidráulica Mecanic-Hidraulic	3812 C0 rp - M14-1,50 cp - 339 rc - M12-1,00
RANCH						
1996 / ...	(EUR)		170.130.51	 Direito-Esquerdo Right-Left	 Mecânica-Hidráulica Mecanic-Hidraulic	3812 C0 rp - M14-1,50 cp - 339 rc - M12-1,00























		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension	
CAYENNE						
2002 / 2010 9PA	(BRA/EUR)		170.212.01	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	rp - M16-1,50 cp - 287 rc - M16-1,50
2010 / ... 92A	(BRA/EUR)		170.212.01	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	rp - M16-1,50 cp - 287 rc - M16-1,50








































			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
AVANTIME						
2001 / 2003 DEO	(EUR)		170.110.64	- Direito-Esquerdo Right-Left (Caixa: SMI)	Hidráulica Hydraulic 77 01 469 502 77 01 469 665	rp - M14-1,50 cp - 268 rc - M12-1,00
CAPTUR						
2018 / ...	(BRA)		170.210.50	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic 82 01 108 350	rp - M14-1,50 cp - 206 rc - M16-1,50
CLIO						
1996 / 1998 I	(BRA)		170.110.61	- Direito-Esquerdo Right-Left	Mecânica-Hidráulica Mechanic-Hydraulic 60 00 022 807 77 01 469 777 77 01 469 778	rp - M14-1,50 cp - 245 rc - M12-1,00
1999 / ... II	(BRA)		170.110.04	- Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic 77 01 471 144	rp - M14-1,50 cp - 241 rc - M14-1,50
1999 / ... II II	(BRA) (BRA)		170.110.54	- Direito-Esquerdo Right-Left (Caixa: JTEKT)	Hidráulica Hydraulic 77 01 471 124 77 01 471 125 77 01 472 113 77 01 472 120	rp - M14-1,50 cp - 301 rc - M12-1,00
DUSTER						
2011 / ...	(BRA)		170.210.50	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic 82 01 108 350	rp - M14-1,50 cp - 206 rc - M16-1,50
DUSTER OROCH						
2016 / ...	(BRA)		170.210.50	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic 82 01 108 350	rp - M14-1,50 cp - 206 rc - M16-1,50
FLUENCE						
2011 / ... L30	(BRA/ARG)		170.110.60	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic 48 52 156 12R 77 01 478 406	rp - M14-1,50 cp - 213 rc - M14-1,50













		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
GRAND SCÉNIC					
2004 / ... II	(EUR)		170.110.57	- Direito-Esquerdo Right-Left  Hidráulica Hidraulic	77 01 474 448 rp - M14-1,50 cp - 215 rc - M14-1,50
2007 / ... II	(BRA)		170.110.57	- Direito-Esquerdo Right-Left  Hidráulica Hidraulic	77 01 474 448 rp - M14-1,50 cp - 215 rc - M14-1,50
2009 / ... III	(EUR)		170.110.60	- Direito-Esquerdo Right-Left  Hidráulica Hidraulic	48 52 156 12R 77 01 478 406 rp - M14-1,50 cp - 213 rc - M14-1,50
KANGOO					
1998 / ... II	(BRA)		170.110.54	- Direito-Esquerdo Right-Left (Caixa: JTEKT)  Hidráulica Hidraulic	77 01 471 124 77 01 471 125 77 01 472 113 77 01 472 120 rp - M14-1,50 cp - 301 rc - M12-1,00
2008 / ... II	(EUR)		170.110.60	- Direito-Esquerdo Right-Left  Hidráulica Hidraulic	48 52 156 12R 77 01 478 406 rp - M14-1,50 cp - 213 rc - M14-1,50
KWID					
2018 / ... II	(BRA)		170.130.55	- Direito-Esquerdo Right-Left  Hidráulica Hidraulic	48 52 16 124 R rp - M12-1,25 cp - 324 rc - M14-1,50
LAGUNA					
1993 / 2001 B56	(BRA/ARG)		170.110.64	- Direito-Esquerdo Right-Left (Caixa: SMI)  Hidráulica Hidraulic	77 01 469 502 77 01 469 665 rp - M14-1,50 cp - 268 rc - M12-1,00
LOGAN					
2007 / 2013 I	(BRA)		170.110.58	- Direito-Esquerdo Right-Left (Caixa: TRW)  Hidráulica Hidraulic	60 01 551 453 rp - M14-1,50 cp - 190 rc - M16-1,50
2007 / 2013 I	(BRA)		170.110.59	- Direito-Esquerdo Right-Left  Hidráulica Hidraulic	60 01 550 441 rp - M14-1,50 cp - 193 rc - M12-1,00
2013 / ... II	(BRA)		170.110.55	- Direito-Esquerdo Right-Left  Hidráulica Hidraulic	48 52 131 72R rp - M14-1,50 cp - 193 rc - M14-1,50






			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
MASTER						
2002 / 2012	(BRA/EUR)		170.210.51	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	77 01 478 762 rp - M16-1,50 cp - 176 rc - M14-1,50
2010 / ...	(EUR)		170.210.52	 Direito-Esquerdo Right-Left		48 52 123 73R rp - M18-1,50 cp - 253 rc - M16-1,50
2013 / ...	(BRA)		170.210.52	 Direito-Esquerdo Right-Left		48 52 123 73R rp - M18-1,50 cp - 253 rc - M16-1,50

			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
MEGANE						
1996 / 1999 I	(BRA/EUR)		170.110.62	 Direito-Esquerdo Right-Left (Caixa: TRW)	 Hidráulica Hydraulic	77 01 469 280 rp - M14-1,50 cp - 251 rc - M14-1,50
1996 / 1999 I	(BRA/EUR)		170.110.64	 Direito-Esquerdo Right-Left (Caixa: SMI)	 Hidráulica Hydraulic	77 01 469 502 77 01 469 665 rp - M14-1,50 cp - 268 rc - M12-1,00
1996 / 2002 I	(EUR)		170.110.56	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	77 01 471 844 rp - M14-1,50 cp - 295 rc - M12-1,00
1996 / 2003 Grand Tour (I)	(EUR)		170.110.56	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	77 01 471 844 rp - M14-1,50 cp - 295 rc - M12-1,00
1999 / 2005 I	(BRA)		170.110.56	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	77 01 471 844 rp - M14-1,50 cp - 295 rc - M12-1,00
1999 / 2006 I	(BRA/EUR)		170.110.63	 Direito-Esquerdo Right-Left (Caixa: TRW)	 Hidráulica Hydraulic	77 01 472 087 rp - M14-1,50 cp - 255 rc - M12-1,00
2003 / ... II Grand Tour (II)	(BRA/EUR) (EUR)		170.110.57	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	77 01 474 448 rp - M14-1,50 cp - 215 rc - M14-1,50
2006 / ... II	(BRA)		170.110.57	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	77 01 474 448 rp - M14-1,50 cp - 215 rc - M14-1,50
2007 / ... Grand Tour (II)	(BRA)		170.110.57	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	77 01 474 448 rp - M14-1,50 cp - 215 rc - M14-1,50
2009 / ... III	(EUR)		170.110.60	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	48 52 156 12R 77 01 478 406 rp - M14-1,50 cp - 213 rc - M14-1,50





			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
SANDERO						
2007 / 2013	(BRA)		170.110.58	Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic	60 01 551 453 rp - M14-1,50 cp - 190 rc - M16-1,50
2007 / 2013	(BRA)		170.110.59	Direito-Esquerdo Right-Left	Hidráulica Hydraulic	60 01 550 441 rp - M14-1,50 cp - 193 rc - M12-1,00
2014 / ...	(BRA)		170.110.55	Direito-Esquerdo Right-Left		48 52 131 72R rp - M14-1,50 cp - 193 rc - M14-1,50
SCÉNIC						
1996 / 2003	(EUR)		170.110.56	Direito-Esquerdo Right-Left	Hidráulica Hydraulic	77 01 471 844 rp - M14-1,50 cp - 295 rc - M12-1,00
1998 / 1999	(BRA/EUR)		170.110.64	Direito-Esquerdo Right-Left (Caixa: SMI)	Hidráulica Hydraulic	77 01 469 502 77 01 469 665 rp - M14-1,50 cp - 268 rc - M12-1,00
1999 / 2007	(BRA)		170.110.56	Direito-Esquerdo Right-Left	Hidráulica Hydraulic	77 01 471 844 rp - M14-1,50 cp - 295 rc - M12-1,00
2004 / ...	(EUR)		170.110.57	Direito-Esquerdo Right-Left	Hidráulica Hydraulic	77 01 474 448 rp - M14-1,50 cp - 215 rc - M14-1,50
2009 / ...	(EUR)		170.110.60	Direito-Esquerdo Right-Left	Hidráulica Hydraulic	48 52 156 12R 77 01 478 406 rp - M14-1,50 cp - 213 rc - M14-1,50
2013 / ...	(EUR)		170.110.60	Direito-Esquerdo Right-Left	Hidráulica Hydraulic	48 52 156 12R 77 01 478 406 rp - M14-1,50 cp - 213 rc - M14-1,50
SPACE						
1996 / 2002	(EUR)		170.110.64	Direito-Esquerdo Right-Left (Caixa: SMI)	Hidráulica Hydraulic	77 01 469 502 77 01 469 665 rp - M14-1,50 cp - 268 rc - M12-1,00






























SYMBOL		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
2009 / ... (BRA)		170.110.54	- Direito-Esquerdo Right-Left (Caixa: JTEKT)	Hidráulica Hydraulic 77 01 471 124 77 01 471 125 77 01 472 113 77 01 472 120	rp - M14-1,50 cp - 301 rc - M12-1,00
THALIA					
1998 / ... (EUR)		170.110.54	- Direito-Esquerdo Right-Left (Caixa: JTEKT)	Hidráulica Hydraulic 77 01 471 124 77 01 471 125 77 01 472 113 77 01 472 120	rp - M14-1,50 cp - 301 rc - M12-1,00
TRAFIC					
1992 / 2003 T5, T6, T7, TXW (BRA/ARG)		170.134.01	- Direito-Esquerdo Right-Left	Mecânica-Hidráulica Mechanic-Hydraulic 77 01 463 035	rp - M14-1,50 cp - 298 rc - M12-1,00






























			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
9-5						
1997 / ... Y53E	(EUR)		170.114.01	- Direito-Esquerdo Right-Left (Caixa: DHB)	Hidráulica Hydraulic 90 498 182	rp - M14-1,50 cp - 344 rc - M16-1,50
1997 / ... Y53E	(EUR)		170.114.02	- Direito-Esquerdo Right-Left (Caixa: ZF)	Hidráulica Hydraulic 3 24 186	rp - M14-1,50 cp - 344 rc - M16-1,50



			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
127						
1982 / ...	(EUR)		170.120.04	 Direito-Esquerdo Right-Left	 Mecânica Mecanic	141 162 449 A rp - M12-1,50 cp - 197 rc - M14-1,50
ALHAMBRA						
2010 / ...	(EUR)		170.112.02	 Direito-Esquerdo Right-Left	 Elétrica Electric	rp - M16-1,50 cp - 310 rc - M16-1,50
ALTEA						
2004 / ...	(EUR)		170.112.02	 Direito-Esquerdo Right-Left	 Elétrica Electric	rp - M16-1,50 cp - 310 rc - M16-1,50
AROSA						
1997 / 2003	(EUR)		170.112.12	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	6N0 421 821 A rp - M14-1,50 cp - 318 rc - M14-1,50
CORDOBA						
1993 / 1996	(BRA/EUR)		170.112.06	 Direito-Esquerdo Right-Left (Caixa: ZF)	 Hidráulica Hydraulic	6K0 422 803 rp - M14-1,50 cp - 344 rc - M14-1,50
1993 / 2002	(BRA/EUR)		170.112.41	 Direito-Esquerdo Right-Left (Caixa: TRW)	 Hidráulica Hydraulic	1 91 422 821 A rp - M14-1,50 cp - 338 rc - M14-1,50
1999 / 2002	(BRA/EUR)		170.112.41	 Direito-Esquerdo Right-Left (Caixa: TRW)	 Hidráulica Hydraulic	1 91 422 821 A rp - M14-1,50 cp - 338 rc - M14-1,50
2002 / ...	(EUR)		170.112.07	 Direito-Esquerdo Right-Left (Caixa: JTEKT)	 Hidráulica Hydraulic	6Q0 423 810 C rp - M14-1,50 cp - 301 rc - M16-1,50
CRONO						
1982 / ...	(EUR)		170.120.04	 Direito-Esquerdo Right-Left	 Mecânica Mecanic	141 162 449 A rp - M12-1,50 cp - 197 rc - M14-1,50
















		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
EXEO					
2008 / ... 3R2 , 3R5	(EUR)		170.232.01  Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	rp - M14-1,50 cp - 129 rc - M16-1,50
FIORINO					
1982 / ...	(EUR)		170.120.04  Direito-Esquerdo Right-Left	 Mecânica Mecanic	141 162 449 A rp - M12-1,50 cp - 197 rc - M14-1,50
FURA					
1971 / 1984	(EUR)		170.120.01  Direito-Esquerdo Right-Left (Caixa: DHB)	 Mecânica Mecanic	4 318 655 rp - M14-1,00 cp - 138 rc - M14-1,50
1982 / 1986 025A	(EUR)		170.120.04  Direito-Esquerdo Right-Left	 Mecânica Mecanic	141 162 449 A rp - M12-1,50 cp - 197 rc - M14-1,50
IBIZA					
1984 / 1993 I - 021A	(EUR)		170.120.02  Direito-Esquerdo Right-Left	 Mecânica Mecanic	7 633 721 rp - M12-1,50 cp - 274 rc - M14-1,50
1993 / 1996 6K1	(BRA/EUR)		170.112.06  Direito-Esquerdo Right-Left (Caixa: ZF)	 Hidráulica Hidraulic	6K0 422 803 rp - M14-1,50 cp - 344 rc - M14-1,50
1993 / 2002	(BRA/EUR)		170.112.41  Direito-Esquerdo Right-Left (Caixa: TRW)	 Hidráulica Hidraulic	1 91 422 821 A rp - M14-1,50 cp - 338 rc - M14-1,50
2002 / ... IV - 6L1	(EUR)		170.112.07  Direito-Esquerdo Right-Left (Caixa: JTEKT)	 Hidráulica Hidraulic	6Q0 423 810 C rp - M14-1,50 cp - 301 rc - M16-1,50
INCA					
1999 / 2002 9KSF	(BRA/EUR)		170.112.41  Direito-Esquerdo Right-Left (Caixa: TRW)	 Hidráulica Hidraulic	1 91 422 821 A rp - M14-1,50 cp - 338 rc - M14-1,50



			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
LEON						
1999 / ... 1M1	(EUR)		170.112.14	- Direito-Esquerdo Right-Left (Caixa: ZF)	Hidráulica Hidraulic	rp - M14-1,50 cp - 320 rc - M16-1,50
2005 / ... 1P1	(EUR)		170.112.02	- Direito-Esquerdo Right-Left	Elétrica Electric	rp - M16-1,50 cp - 310 rc - M16-1,50
MALAGA						
1985 / 1992 021A	(EUR)		170.120.02	- Direito-Esquerdo Right-Left	Mecânica Mechanic	7 633 721 rp - M12-1,50 cp - 274 rc - M14-1,50
MARBELLA						
1978 / 1982	(EUR)		170.120.01	- Direito-Esquerdo Right-Left (Caixa: DHB)	Mecânica Mechanic	4 318 655 rp - M14-1,00 cp - 138 rc - M14-1,50
1986 / 1996	(EUR)		170.120.04	- Direito-Esquerdo Right-Left	Mecânica Mechanic	141 162 449 A rp - M12-1,50 cp - 197 rc - M14-1,50
PANDA						
1980 / 1982 I - 141A	(EUR)		170.120.01	- Direito-Esquerdo Right-Left (Caixa: DHB)	Mecânica Mechanic	4 318 655 rp - M14-1,00 cp - 138 rc - M14-1,50
1982 / 1984 I	(EUR)		170.120.04	- Direito-Esquerdo Right-Left	Mecânica Mechanic	141 162 449 A rp - M12-1,50 cp - 197 rc - M14-1,50
RONDA						
1982 / 1986 022A	(EUR)		170.120.02	- Direito-Esquerdo Right-Left	Mecânica Mechanic	7 633 721 rp - M12-1,50 cp - 274 rc - M14-1,50
TERRA						
1987 / 1996	(EUR)		170.120.04	- Direito-Esquerdo Right-Left	Mecânica Mechanic	141 162 449 A rp - M12-1,50 cp - 197 rc - M14-1,50


















			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
TOLEDO						
1995 / ... I	(EUR)		170.112.41	- Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic 1 91 422 821 A	rp - M14-1,50 cp - 338 rc - M14-1,50
1999 / 2006 II - 1M2	(EUR)		170.112.14	- Direito-Esquerdo Right-Left (Caixa: ZF)	Hidráulica Hydraulic	rp - M14-1,50 cp - 320 rc - M16-1,50
2004 / ... III - 5P2	(EUR)		170.112.02	- Direito-Esquerdo Right-Left	Elétrica Electric	rp - M16-1,50 cp - 310 rc - M16-1,50

		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
FABIA					
1999 / 2008 6Y2, 6Y3, 6Y5	(EUR)		170.112.07 Direito-Esquerdo Right-Left (Caixa: JTEKT)	Hidráulica Hydraulic 6Q0 423 810 C	rp - M14-1,50 cp - 301 rc - M16-1,50
2000 / ... 6Y, 6Y2, 6Y3	(EUR)		170.112.12 Direito-Esquerdo Right-Left	Hidráulica Hydraulic 6N0 421 821 A	rp - M14-1,50 cp - 318 rc - M14-1,50
FABIA PRAKTIK					
2001 / 2007	(EUR)		170.112.07 Direito-Esquerdo Right-Left (Caixa: JTEKT)	Hidráulica Hydraulic 6Q0 423 810 C	rp - M14-1,50 cp - 301 rc - M16-1,50
OCTAVIA					
1996 / 1999 1U2, 1U5	(EUR)		170.112.13 Direito-Esquerdo Right-Left (Caixa: ZF)	Hidráulica Hydraulic 1J0 422 807 A	rp - M14-1,50 cp - 340 rc - M16-1,50
1998 / ... > Chassi 1UW061001 (1U2, (EUR)			170.112.14 Direito-Esquerdo Right-Left (Caixa: ZF)	Hidráulica Hydraulic	rp - M14-1,50 cp - 320 rc - M16-1,50
2004 / ... 1Z3, 1Z5	(EUR)		170.112.02 Direito-Esquerdo Right-Left	Elétrica Electric	rp - M16-1,50 cp - 310 rc - M16-1,50
ROOMSTER					
2006 / ... 5J	(EUR)		170.112.07 Direito-Esquerdo Right-Left (Caixa: JTEKT)	Hidráulica Hydraulic 6Q0 423 810 C	rp - M14-1,50 cp - 301 rc - M16-1,50
SUPERB					
2002 / 2008 1.8T, 2.0, 2.8, 1.9TDI,	(EUR)		170.232.01 Direito-Esquerdo Right-Left	Hidráulica Hydraulic	rp - M14-1,50 cp - 129 rc - M16-1,50
2008 / ... 3T4, 3T5	(EUR)		170.112.02 Direito-Esquerdo Right-Left	Elétrica Electric	rp - M16-1,50 cp - 310 rc - M16-1,50
YETI					
2009 / ...	(EUR)		170.112.02 Direito-Esquerdo Right-Left	Elétrica Electric	rp - M16-1,50 cp - 310 rc - M16-1,50



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
KORANDO					
1997 / ...	(BRA/KOR) 	170.218.40	- Direito-Esquerdo Right-Left (Mecanismo: Trinter Argentino)	Hidráulica Hydraulic	rp - M14-1,50 cp - 279 rc - M17-1,00
MUSSO					
1993 / ...	(BRA/KOR) 	170.218.40	- Direito-Esquerdo Right-Left (Mecanismo: Trinter Argentino)	Hidráulica Hydraulic	rp - M14-1,50 cp - 279 rc - M17-1,00









		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
FUN					
2003 / ... (ARG)		170.124.01	 Direito-Esquerdo Right-Left	 Mecânica Mecanic	rp - M14-1,50 cp - 323 rc - M14-1,50
GRAND VITARA					
1999 / 2005 Se420 (BRA/JPN)		170.114.12	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	48830-65D00 rp - M14-1,50 cp - 229 rc - M16-1,00
VITARA					
1998 / 2004 (BRA/JPN)		170.114.12	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	48830-65D00 rp - M14-1,50 cp - 229 rc - M16-1,00
XL-7					
2001 / 2005 (JPN)		170.114.12	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	48830-65D00 rp - M14-1,50 cp - 229 rc - M16-1,00
2007 / 2009 (USA)		170.114.07	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	rp - M14-1,50 cp - 328 rc - M16-1,50












			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
4RUNNER						
1984 / 1985	(JPN)		170.116.01	Direito-Esquerdo Right-Left	Hidráulica Hidraulic	45503-19215 rp - M14-1,50 cp - 317 rc - M14-1,50
COROLLA						
1992 / 2002 E11, E12, E13	(BRA/JPN)		170.116.01	Direito-Esquerdo Right-Left	Hidráulica Hidraulic	45503-19215 rp - M14-1,50 cp - 317 rc - M14-1,50
2002 / 2008 E14, E15	(BRA/JPN)		170.116.02	Direito-Esquerdo Right-Left	Hidráulica Hidraulic	45503-02070 rp - M15-1,50 cp - 275 rc - M14-1,50
2008 / ... E16	(BRA/JPN)		170.116.03	Direito-Esquerdo Right-Left	Elétrica Electric	45510-02220 rp - M15-1,50 cp - 273 rc - M14-1,50
ETIOS						
2012 / ...	(BRA)		170.116.04	Direito-Esquerdo Right-Left		45503-0D110 rp - M12-1,25 cp - 270 rc - M14-1,50
FIELDER						
2004 / 2008	(BRA/JPN)		170.116.02	Direito-Esquerdo Right-Left	Hidráulica Hidraulic	45503-02070 rp - M15-1,50 cp - 275 rc - M14-1,50
FORTUNER						
2005 / 2015 KUM51, TGN51	(BRA)		170.216.02	Direito-Esquerdo Right-Left	Hidráulica Hidraulic	rp - M15-1,50 cp - 295 rc - M14-1,50
2016 / ... V	(ARG)		170.216.03	Direito-Esquerdo Right-Left	Hidráulica Hidraulic	45503-0K140 45535-09420 rp - M16-1,50 cp - 295 rc - M14-1,50
HILUX						
2005 / 2015 VII Sw4 (IV)	(BRA) (BRA)		170.216.02	Direito-Esquerdo Right-Left	Hidráulica Hidraulic	rp - M15-1,50 cp - 295 rc - M14-1,50
2016 / ... VIII V (SW4)	(BRA) (BRA/ARG)		170.216.03	Direito-Esquerdo Right-Left	Hidráulica Hidraulic	45503-0K140 45535-09420 rp - M16-1,50 cp - 295 rc - M14-1,50

































		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
KIJANG INNOVA					
2004 / ... (MUN)		170.216.02	- Direito-Esquerdo Right-Left 	Hidráulica Hydraulic	rp - M15-1,50 cp - 295 rc - M14-1,50
RAV4					
1994 / 2000 I - SXA10 (BRA/JPN)		170.116.01	- Direito-Esquerdo Right-Left 	Hidráulica Hydraulic	45503-19215 rp - M14-1,50 cp - 317 rc - M14-1,50
2006 / ... Limited (III), SPORT (III) (BRA/JPN)		170.116.05	- Direito-Esquerdo Right-Left 		45510-42030 rp - M16-1,50 cp - 240 rc - M16-1,50



			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
AMAROK						
2010 / ...	(BRA)		170.212.01	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic	7L0422821 rp - M16-1,50 cp - 287 rc - M16-1,50
APOLO						
1990 / 1992	(BRA)		170.114.50	- Direito-Esquerdo Right-Left (Caixa: TRW)	Mecânica-Hidráulica Mechanic-Hydraulic	6127726 87AB3L519BA rp - 1/2"-20UNF cp - 292 rc - M14-1,50
1990 / 1992	(BRA)		170.124.50	- Direito-Esquerdo Right-Left	Mecânica Mechanic	rp - 1/2"-20UNF cp - 312 rc - M14-1,50
BORA						
1998 / 2005 1J2, 1J6	(BRA/MEX)		170.112.14	- Direito-Esquerdo Right-Left (Caixa: ZF)	Hidráulica Hydraulic	1J0422807B rp - M14-1,50 cp - 320 rc - M16-1,50
2006 / ...	(BRA/MEX)		170.112.02	- Direito-Esquerdo Right-Left	Elétrica Electric	1K0423810A rp - M16-1,50 cp - 310 rc - M16-1,50
CADDY						
1995 / 2004 > Chassi 9K-1-523000 (II)(ARG)			170.112.06	- Direito-Esquerdo Right-Left (Caixa: ZF)	Hidráulica Hydraulic	6K0422821A rp - M14-1,50 cp - 344 rc - M14-1,50
2004 / ... BOX (III) Estate (III)	(EUR) (EUR)		170.112.02	- Direito-Esquerdo Right-Left	Elétrica Electric	1K0423810A rp - M16-1,50 cp - 310 rc - M16-1,50
CORRADO						
1987 / 1995 53I	(EUR)		170.112.05	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic	1H0 422 821 B rp - M14-1,50 cp - 369 rc - M14-1,50
CRAFTER						
2006 / ... 2E	(EUR)		170.212.51	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic	rp - M16-1,50 cp - 400 rc - M18-1,50












		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
CROSSFOX					
2005 / ...	(BRA)		170.112.01  Direito-Esquerdo Right-Left	 Mecânica Mecanic	6Q0423803B 6QE419810 rp - M14-1,50 cp - 303 rc - M14-1,50
2005 / ...	(BRA)		170.112.07  Direito-Esquerdo Right-Left (Caixa: JTEKT)	 Hidráulica Hidraulic	3Q0423803B 6Q0423810C rp - M14-1,50 cp - 301 rc - M16-1,50
EOS					
2008 / ... 1F7, 1F8	(BRA/EUR)		170.112.02  Direito-Esquerdo Right-Left	 Elétrica Electric	1K0423810A rp - M16-1,50 cp - 310 rc - M16-1,50
FOX					
2003 / ...	(BRA)		170.112.01  Direito-Esquerdo Right-Left	 Mecânica Mecanic	6Q0423803B 6QE419810 rp - M14-1,50 cp - 303 rc - M14-1,50
2003 / ... 5Z1	(BRA)		170.112.07  Direito-Esquerdo Right-Left (Caixa: JTEKT)	 Hidráulica Hidraulic	3Q0423803B 6Q0423810C rp - M14-1,50 cp - 301 rc - M16-1,50
2014 / ...	(BRA)		170.112.10  Direito-Esquerdo Right-Left (Caixa: NSK)	 Elétrica Electric	6RG423810A rp - M14-1,50 cp - 301 rc - M16-1,50
2014 / ...	(BRA)		170.112.15  Direito-Esquerdo Right-Left (Caixa: TRW)	 Elétrica Electric	5Z1423057A rp - M14-1,50 cp - 297 rc - M14-1,50
GOL					
2008 / ...	(BRA/ARG)		170.112.01  Direito-Esquerdo Right-Left	 Mecânica Mecanic	6Q0423803B 6QE419810 rp - M14-1,50 cp - 303 rc - M14-1,50
2008 / ...	(BRA/ARG)		170.112.07  Direito-Esquerdo Right-Left (Caixa: JTEKT)	 Hidráulica Hidraulic	3Q0423803B 6Q0423810C rp - M14-1,50 cp - 301 rc - M16-1,50
2008 / ... G5	(BRA)		170.112.08  Direito-Esquerdo Right-Left (Caixa: TRW)	 Hidráulica Hidraulic	6R0423810 rp - M14-1,50 cp - 300 rc - M14-1,50



			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
GOL						
2008 / ... Sedan (G5)	(ARG)		170.112.01	- Direito-Esquerdo Right-Left 	Mecânica Mecanic	6Q0423803B 6QE419810 rp - M14-1,50 cp - 303 rc - M14-1,50
GOLF						
1991 / 1999 III	(BRA/EUR)		170.112.05	- Direito-Esquerdo Right-Left 	Hidráulica Hidraulic	1H0 422 821 B rp - M14-1,50 cp - 369 rc - M14-1,50
1997 / 1998 IV	(BRA)		170.112.13	- Direito-Esquerdo Right-Left (Caixa: ZF) 	Hidráulica Hidraulic	1J0422807A rp - M14-1,50 cp - 340 rc - M16-1,50
1999 / ... IV - 1J1, 1J5	(BRA)		170.112.14	- Direito-Esquerdo Right-Left (Caixa: ZF) 	Hidráulica Hidraulic	1J0422807B rp - M14-1,50 cp - 320 rc - M16-1,50
2003 / ... V - 1K1_1K5	(EUR)		170.112.02	- Direito-Esquerdo Right-Left 	Elétrica Electric	1K0423810A rp - M16-1,50 cp - 310 rc - M16-1,50
2005 / ... Plus (5M1, 521)	(EUR)		170.112.02	- Direito-Esquerdo Right-Left 	Elétrica Electric	1K0423810A rp - M16-1,50 cp - 310 rc - M16-1,50
2008 / ... VI 5K1, AJ5	(EUR)		170.112.02	- Direito-Esquerdo Right-Left 	Elétrica Electric	1K0423810A rp - M16-1,50 cp - 310 rc - M16-1,50
2014 / ... VII - 5G1, BE1	(BRA/EUR)		170.112.02	- Direito-Esquerdo Right-Left 	Elétrica Electric	1K0423810A rp - M16-1,50 cp - 310 rc - M16-1,50
GOLF						
2014 / ... Variant (VII 5G1, BE1)	(BRA/EUR)		170.112.02	- Direito-Esquerdo Right-Left 	Elétrica Electric	1K0423810A rp - M16-1,50 cp - 310 rc - M16-1,50

		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
JETTA					
1998 / 2009 IV (BRA/MEX)		170.112.14	- Direito-Esquerdo Right-Left (Caixa: ZF)	Hidráulica Hydraulic 1J0422807B	rp - M14-1,50 cp - 320 rc - M16-1,50
2005 / ... III - 1K2 (EUR)		170.112.02	- Direito-Esquerdo Right-Left	Elétrica Electric 1K0423810A	rp - M16-1,50 cp - 310 rc - M16-1,50
2006 / 2010 V (BRA/MEX)		170.112.02	- Direito-Esquerdo Right-Left	Elétrica Electric 1K0423810A	rp - M16-1,50 cp - 310 rc - M16-1,50
2011 / ... VI (BRA/EUR)		170.112.02	- Direito-Esquerdo Right-Left	Elétrica Electric 1K0423810A	rp - M16-1,50 cp - 310 rc - M16-1,50
LOGUS					
1993 / 1996 (BRA)		170.114.51	- Direito-Esquerdo Right-Left (Caixa: ZF)	Mecânica Mechanic 547419803B	rp - M14-2,00 cp - 322 rc - M14-1,50
1993 / 1996 (BRA)		170.114.52	- Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic 547419803	rp - M14-2,00 cp - 308 rc - M14-1,50
1993 / 1996 (BRA)		170.124.51	- Direito-Esquerdo Right-Left (Mecanismo: Trinter Argentino)	Mecânica Mechanic	rp - M14-2,00 cp - 329 rc - M14-1,50
LT					
1996 / 2006 2 DM (II) (EUR)		170.212.50	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic	rp - M16-1,50 cp - 388 rc - M16-1,50
LUPO					
1994 / ... 6E1 / 6X1 (EUR)		170.112.12	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic 6N0421821A	rp - M14-1,50 cp - 318 rc - M14-1,50











			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
NEW BEETLE						
1998 / 1998 < Chassi 1CW047124 (BRA/MEX)			170.112.13	- Direito-Esquerdo Right-Left (Caixa: ZF)	Hidráulica Hydraulic 1J0422807A	rp - M14-1,50 cp - 340 rc - M16-1,50
1998 / 2010 9C1, 1C1, 1Y7 (BRA/MEX)			170.112.14	- Direito-Esquerdo Right-Left (Caixa: ZF)	Hidráulica Hydraulic 1J0422807B	rp - M14-1,50 cp - 320 rc - M16-1,50
PASSAT						
1991 / 1997 3A2, 35I (BRA/EUR) Variant (3A5, 35I) (BRA/EUR)			170.112.09	- Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic 3A0422803C	rp - M14-1,50 cp - 355 rc - M14-1,50
1991 / 1997 3A2, 35I (BRA/EUR) Variant (3A5, 35I) (BRA/EUR)			170.112.11	- Direito-Esquerdo Right-Left (Caixa: ZF)	Hidráulica Hydraulic 357422807A	rp - M14-1,50 cp - 375 rc - M14-1,50
1996 / 2000 3B2, 3B5 (BRA/EUR)			170.232.01	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic 4D0422821	rp - M14-1,50 cp - 129 rc - M16-1,50
1997 / 2000 Variant (3B5) (BRA/EUR) Variant (3B6) (BRA/EUR)			170.232.01	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic 4D0422821	rp - M14-1,50 cp - 129 rc - M16-1,50
2000 / 2005 3B3 (BRA/EUR)			170.232.01	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic 4D0422821	rp - M14-1,50 cp - 129 rc - M16-1,50
2005 / ... 3C2 (BRA/EUR) Variant (3C5) (BRA/EUR)			170.112.02	- Direito-Esquerdo Right-Left	Elétrica Electric 1K0423810A	rp - M16-1,50 cp - 310 rc - M16-1,50
2009 / ... CC (BRA/EUR)			170.112.02	- Direito-Esquerdo Right-Left	Elétrica Electric 1K0423810A	rp - M16-1,50 cp - 310 rc - M16-1,50












			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
POINTER						
1993 / 1996	(BRA)		170.114.51	☛ Direito-Esquerdo Right-Left (Caixa: ZF)	Mecânica Mechanic	547419803B rp - M14-2,00 cp - 322 rc - M14-1,50
1993 / 1996	(BRA)		170.114.52	☛ Direito-Esquerdo Right-Left (Caixa: TRW)	Hidráulica Hydraulic	547419803 rp - M14-2,00 cp - 308 rc - M14-1,50
1993 / 1996	(BRA)		170.124.51	☛ Direito-Esquerdo Right-Left (Mecanismo: Trinter Argentino)	Mecânica Mechanic	rp - M14-2,00 cp - 329 rc - M14-1,50
POLO						
1994 / ... 6N1	(BRA/EUR)		170.112.12	☛ Direito-Esquerdo Right-Left	Hidráulica Hydraulic	6N0421821A rp - M14-1,50 cp - 318 rc - M14-1,50
2002 / 2006 9N	(BRA)		170.112.01	☛ Direito-Esquerdo Right-Left	Mecânica Mechanic	6Q0423803B 6QE419810 rp - M14-1,50 cp - 303 rc - M14-1,50
2002 / ... 9N	(BRA)		170.112.07	☛ Direito-Esquerdo Right-Left (Caixa: JTEKT)	Hidráulica Hydraulic	3Q0423803B 6Q0423810C rp - M14-1,50 cp - 301 rc - M16-1,50
2018 / ...	(BRA)		170.112.17	☛ Direito-Esquerdo Right-Left	Elétrica Electric	2QB 423 810 B rp - M16-1,50 cp - 316 rc - M14-1,50
POLO CLASSIC						
1996 / 2001 6KV2, 6KV5	(BRA/ARG)		170.112.06	☛ Direito-Esquerdo Right-Left (Caixa: ZF)	Hidráulica Hydraulic	6K0422821A rp - M14-1,50 cp - 344 rc - M14-1,50
RABBIT						
2006 / ...	(USA)		170.112.02	☛ Direito-Esquerdo Right-Left	Elétrica Electric	1K0423810A rp - M16-1,50 cp - 310 rc - M16-1,50
2009 / ...	(EUR)		170.112.02	☛ Direito-Esquerdo Right-Left	Elétrica Electric	1K0423810A rp - M16-1,50 cp - 310 rc - M16-1,50












			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
SAVEIRO						
2009 / ... G5	(BRA)		170.112.01	Direito-Esquerdo Right-Left Mecânica Mechanic	6Q0423803B 6QE419810	rp - M14-1,50 cp - 303 rc - M14-1,50
2009 / ... G5	(BRA)		170.112.07	Direito-Esquerdo Right-Left (Caixa: JTEKT) Hidráulica Hydraulic	3Q0423803B 6Q0423810C	rp - M14-1,50 cp - 301 rc - M16-1,50
2009 / ... G5	(BRA)		170.112.08	Direito-Esquerdo Right-Left (Caixa: TRW) Hidráulica Hydraulic	6R0423810	rp - M14-1,50 cp - 300 rc - M14-1,50
2014 / ... G5	(BRA)		170.112.04	Direito-Esquerdo Right-Left (Caixa: DHB) Mecânica Mechanic	5U0419810	rp - M14-1,50 cp - 320 rc - M14-1,50
SCIROCCO						
2008 / ... 137	(EUR)		170.112.02	Direito-Esquerdo Right-Left Elétrica Electric	1K0423810A	rp - M16-1,50 cp - 310 rc - M16-1,50
SHARAN						
2010 / ... 7N	(EUR)		170.112.02	Direito-Esquerdo Right-Left Elétrica Electric	1K0423810A	rp - M16-1,50 cp - 310 rc - M16-1,50
SPACEFOX						
2006 / ...	(BRA)		170.112.07	Direito-Esquerdo Right-Left (Caixa: JTEKT) Hidráulica Hydraulic	3Q0423803B 6Q0423810C	rp - M14-1,50 cp - 301 rc - M16-1,50
2015 / ...	(BRA)		170.112.10	Direito-Esquerdo Right-Left (Caixa: NSK) Elétrica Electric	6RG423810A	rp - M14-1,50 cp - 301 rc - M16-1,50
2015 / ...	(BRA)		170.112.15	Direito-Esquerdo Right-Left (Caixa: TRW) Elétrica Electric	5Z1423057A	rp - M14-1,50 cp - 297 rc - M14-1,50
SPORTVAN						
2006 / ...	(MEX)		170.112.07	Direito-Esquerdo Right-Left (Caixa: JTEKT) Hidráulica Hydraulic	3Q0423803B 6Q0423810C	rp - M14-1,50 cp - 301 rc - M16-1,50







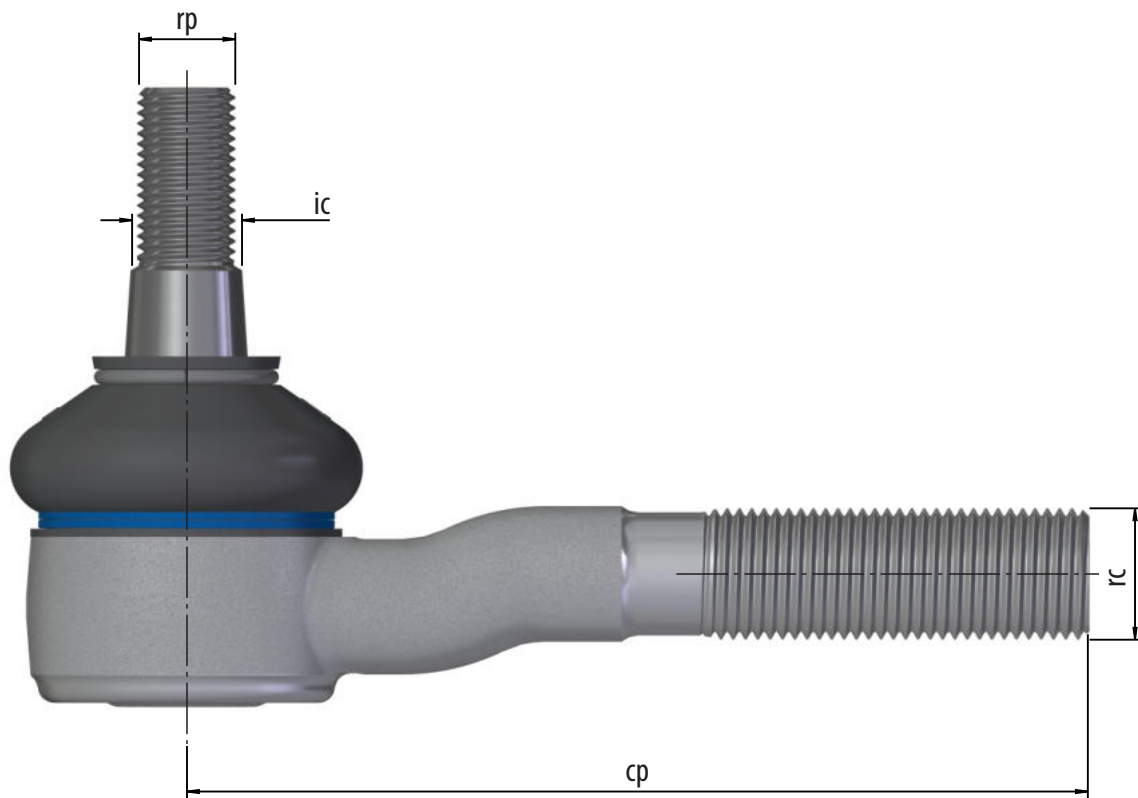
			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
SURAN						
2006 / ...	(ARG)		170.112.07	- Direito-Esquerdo Right-Left (Caixa: JTEKT)	Hidráulica Hidraulic	3Q0423803B 6Q0423810C rp - M14-1,50 cp - 301 rc - M16-1,50
TIGUAN						
2007 / ...	(BRA)		170.112.02	- Direito-Esquerdo Right-Left	Elétrica Electric	1K0423810A rp - M16-1,50 cp - 310 rc - M16-1,50
TOUAREG						
2004 / 2010 7LA, 7L6, 7L7	(BRA/EUR)		170.212.01	- Direito-Esquerdo Right-Left	Hidráulica Hidraulic	7L0422821 rp - M16-1,50 cp - 287 rc - M16-1,50
2010 / ... 7P5	(BRA/EUR)		170.212.01	- Direito-Esquerdo Right-Left	Hidráulica Hidraulic	7L0422821 rp - M16-1,50 cp - 287 rc - M16-1,50
TOURAN						
2003 / ... 1T1, 1T2, 1T3	(EUR)		170.112.02	- Direito-Esquerdo Right-Left	Elétrica Electric	1K0423810A rp - M16-1,50 cp - 310 rc - M16-1,50
UPI						
2014 / ...	(BRA)		170.112.03	- Direito-Esquerdo Right-Left	Elétrica Electric	1S0423810A rp - M14-1,50 cp - 305 rc - M14-1,50
VENTO						
1991 / 1997 1H2	(EUR)		170.112.05	- Direito-Esquerdo Right-Left	Hidráulica Hidraulic	1H0 422 821 B rp - M14-1,50 cp - 369 rc - M14-1,50
2005 / ...	(EUR)		170.112.02	- Direito-Esquerdo Right-Left	Elétrica Electric	1K0423810A rp - M16-1,50 cp - 310 rc - M16-1,50
VIRTUS						
2018 / ...	(BRA)		170.112.17	- Direito-Esquerdo Right-Left	Elétrica Electric	2QB 423 810 B rp - M16-1,50 cp - 316 rc - M14-1,50



			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
VOYAGE						
2008 / ...	(BRA)		170.112.01	 Direito-Esquerdo Right-Left	 Mecânica Mechanic	6Q0423803B 6QE419810 rp - M14-1,50 cp - 303 rc - M14-1,50
2008 / ...	(BRA)		170.112.07	 Direito-Esquerdo Right-Left (Caixa: JTEKT)	 Hidráulica Hydraulic	3Q0423803B 6Q0423810C rp - M14-1,50 cp - 301 rc - M16-1,50
2008 / ...	(BRA)		170.112.08	 Direito-Esquerdo Right-Left (Caixa: TRW)	 Hidráulica Hydraulic	6R0423810 rp - M14-1,50 cp - 300 rc - M14-1,50












		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension	
C30						
2006 / 2012	(BRA/EUR)		170.114.58	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic	rp - M16-1,50 cp - 293 rc - M14-1,50
C70						
2005 / ... Cabriolet (II)	(EUR)		170.114.58	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic	rp - M16-1,50 cp - 293 rc - M14-1,50
S40						
2003 / ... II	(BRA/EUR)		170.114.58	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic	rp - M16-1,50 cp - 293 rc - M14-1,50
V50						
2003 / ...	(BRA/EUR)		170.114.58	- Direito-Esquerdo Right-Left	Hidráulica Hydraulic	rp - M16-1,50 cp - 293 rc - M14-1,50









cp - comprimento | ic - início do cone | rc - rosca da carcaça | rp - rosca do pino















		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
CSX					
2006 / ...	(USA)		270.116.44  Direito Right	 Hidráulica Hydraulic	53540-SNA-A01 cp - 202 ic - 13,7(1:8) rc - M14-1,5 rp - M12-1,25
2006 / ...	(USA)		270.117.44  Esquerdo Left	 Hidráulica Hydraulic	53560-SNA-A01 cp - 202 ic - 13,7(1:8) rc - M14-1,5 rp - M12-1,25
EL					
2001 / 2005	(USA)		270.116.41  Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	53541-S5A-003 cp - 60 ic - Ø12,8(1:8) rc - M14-1,50 rp - M10-1,25

































MITO		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
2008 / ... (EUR)		270.110.04	 Direito Right	 Hidráulica Hydraulic	77 363 830 cp - 113 ic - Ø11,7(1:6) rc - M14-1,50 rp - M10-1,25
2008 / ... (EUR)		270.111.04	 Esquerdo Left	 Hidráulica Hydraulic	77 363 829 cp - 113 ic - Ø11,7(1:6) rc - M14-1,50 rp - M10-1,25














			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
A1						
2010 / ... 8X1, 8XA	(BRA/EUR)		270.112.01	 Direito Right	 Hidráulica Hydraulic	6Q0423812 cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
2010 / ... 8X1, 8XA	(BRA/EUR)		270.113.01	 Esquerdo Left	 Hidráulica Hydraulic	6Q0423811 cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
A2						
2000 / 2005 8Z0	(EUR)		270.112.01	 Direito Right	 Hidráulica Hydraulic	6Q0423812 cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
2000 / 2005 8Z0	(EUR)		270.113.01	 Esquerdo Left	 Hidráulica Hydraulic	6Q0423811 cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
























		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
A3					
1998 / 2006 8L1 (BRA/EUR) 8L1 (BRA/EUR)		270.112.01	 Direito Right	 Hidráulica Hidraulic	6Q0423812 cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
1998 / 2006 8L1 (BRA/EUR) 8L1 (BRA/EUR)		270.113.01	 Esquerdo Left	 Hidráulica Hidraulic	6Q0423811 cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
2006 / 2013 8P1 (BRA/EUR)		270.112.03	 Direito Right	 Elétrica Elettric	1K0 423 812 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
2006 / 2013 8P1 (BRA/EUR)		270.113.03	 Esquerdo Left	 Elétrica Elettric	1K0 423 811 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
2006 / ... 8P1 (BRA/EUR) Quattro (8P1) (EUR) Sportback (8PA) (BRA/EUR) Sportback Quattro (8PA) (EUR)		270.112.03	 Direito Right	 Elétrica Elettric	1K0 423 812 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
2006 / ... Quattro (8P1) (EUR) Sportback (8PA) (BRA/EUR) Sportback Quattro (8PA) (EUR) 8P1 (BRA/EUR)		270.113.03	 Esquerdo Left	 Elétrica Elettric	1K0 423 811 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
2008 / ... Conversível (8P7) (EUR)		270.112.03	 Direito Right	 Elétrica Elettric	1K0 423 812 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
2008 / ... Conversível (8P7) (EUR)		270.113.03	 Esquerdo Left	 Elétrica Elettric	1K0 423 811 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
Q3					
2011 / ... (BRA/EUR)		270.112.03	 Direito Right	 Elétrica Elettric	1K0 423 812 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
2011 / ... (BRA/EUR)		270.113.03	 Esquerdo Left	 Elétrica Elettric	1K0 423 811 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
























			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
S3						
2006 / ... Quattro (8P1)	(BRA/EUR)		270.112.03	 Direito Right	 Elétrica Eletric	1K0 423 812 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
2006 / ... Quattro (8P1)	(BRA/EUR)		270.113.03	 Esquerdo Left	Elétrica Eletric	1K0 423 811 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
2008 / ... Sportback Quattro (8PA)	(BRA/EUR)		270.112.03	 Direito Right	 Elétrica Eletric	1K0 423 812 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
2008 / ... Sportback Quattro (8PA)	(BRA/EUR)		270.113.03	 Esquerdo Left	 Elétrica Eletric	1K0 423 811 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
CARAVAN					
2001 / 2004 (BRA/USA)		270.110.30	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	5 066 373 AB cp - 125 ic - Ø12,6(1:6) rc - M14-1,50 rp - M12-12,5
GRAN VOYAGER					
2001 / 2003 (MEX)		270.110.30	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	5 066 373 AB cp - 125 ic - Ø12,6(1:6) rc - M14-1,50 rp - M12-12,5
GRAND CARAVAN					
2001 / 2004 (BRA/USA)		270.110.30	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	5 066 373 AB cp - 125 ic - Ø12,6(1:6) rc - M14-1,50 rp - M12-12,5
PACIFICA					
2004 / 2008 I (USA)		270.110.30	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	5 066 373 AB cp - 125 ic - Ø12,6(1:6) rc - M14-1,50 rp - M12-12,5
SEBRING					
2007 / 2010 (USA/MEX)		270.110.30	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	5 066 373 AB cp - 125 ic - Ø12,6(1:6) rc - M14-1,50 rp - M12-12,5
TOWN & COUNTRY					
2001 / 2004 (BRA/USA)		270.110.30	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	5 066 373 AB cp - 125 ic - Ø12,6(1:6) rc - M14-1,50 rp - M12-12,5
VOYAGER					
2001 / 2003 (MEX)		270.110.30	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	5 066 373 AB cp - 125 ic - Ø12,6(1:6) rc - M14-1,50 rp - M12-12,5

































		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
AX					
1991 / 1995 ZA (BRA/EUR)		270.130.51	 Direito Right	 Mecânica-Hidráulica Mecanic-Hydraulic	3817 41 cp - 112 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
1991 / 1995 ZA (BRA/EUR)		270.131.51	 Esquerdo Left	 Hidráulica Hydraulic	3817 42 cp - 112 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
BERLINGO					
1998 / 2007 MF M (BRA/EUR)		270.130.50	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	3817 50 cp - 91 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
C-CROSSER					
2007 / ... EP (EUR)		270.116.75	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	3817 74 cp - 75 ic - Ø13,4(1:8) rc - M14-1,5 rp - M10-1,25
C15					
1984 / 2005 (EUR)		270.130.50	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	3817 50 cp - 91 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
C3					
2013 / ... (BRA)		270.110.56	 Direito Right	 Elétrica Electric	1608025280 cp - 192 ic - Ø12,2(1:5) rc - M14-1,5 rp - M10-1,25
2013 / ... (BRA)		270.111.56	 Esquerdo Left	 Elétrica Electric	1608025180 cp - 192 ic - Ø12,2(1:5) rc - M14-1,5 rp - M10-1,25


















		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
C4					
2004 / 2009 > CHASSI 10311 (LA) (BRA/EUR)		270.130.50	Direito-Esquerdo Right-Left	Hidráulica Hydraulic	3817 50 cp - 91 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
2004 / 2009 VTR - < Chassi 10310 (LA)(BRA/EUR)		270.130.51	Direito Right	Mecânica-Hidráulica Mechanic-Hydraulic	3817 41 cp - 112 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
2004 / 2009 VTR - < Chassi 10310 (LA)(BRA/EUR)		270.131.51	Esquerdo Left	Hidráulica Hydraulic	3817 42 cp - 112 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
2004 / 2012 > CHASSI 10311 (LC) (BRA/EUR)		270.130.50	Direito-Esquerdo Right-Left	Hidráulica Hydraulic	3817 50 cp - 91 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
2004 / 2012 Pallas - < Chassi 10310 ((BRA/EUR)		270.130.51	Direito Right	Mecânica-Hidráulica Mechanic-Hydraulic	3817 41 cp - 112 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
2004 / 2012 Pallas - < Chassi 10310 ((BRA/EUR)		270.131.51	Esquerdo Left	Hidráulica Hydraulic	3817 42 cp - 112 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
2009 / ... > CHASSI 10311 (LC) (ARG)		270.130.50	Direito-Esquerdo Right-Left	Hidráulica Hydraulic	3817 50 cp - 91 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
2009 / ... Hatch - < Chassi 10310 (BRA/ARG)		270.130.51	Direito Right	Mecânica-Hidráulica Mechanic-Hydraulic	3817 41 cp - 112 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
2009 / ... Hatch - < Chassi 10310 (BRA/ARG)		270.131.51	Esquerdo Left	Hidráulica Hydraulic	3817 42 cp - 112 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
DS3					
2013 / ... (BRA)		270.110.56	Direito Right	Elétrica Electric	1608025280 cp - 192 ic - Ø12,2(1:5) rc - M14-1,5 rp - M10-1,25
2013 / ... (BRA)		270.111.56	Esquerdo Left	Elétrica Electric	1608025180 cp - 192 ic - Ø12,2(1:5) rc - M14-1,5 rp - M10-1,25
























































			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
JUMPER						
2002 / ... 230P, 230L, 244, Z (BRA/EUR)			270.110.02	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	4018 E0 cp - 120 ic - Ø16,7(1:6) rc - M16-1,50 rp - M14-1,50
LNA						
1976 / 1985 (EUR)			270.130.50	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	3817 50 cp - 91 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
SAXO						
1996 / 2003 S1 S0 (EUR) (EUR)			270.130.51	 Direito Right	 Mecânica-Hidráulica Mecanic-Hydraulic	3817 41 cp - 112 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
1996 / 2003 S1 S0 (EUR) (EUR)			270.131.51	 Esquerdo Left	 Hidráulica Hydraulic	3817 42 cp - 112 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
VISA						
1978 / 1991 (EUR)			270.130.50	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	3817 50 cp - 91 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
XANTIA						
1993 / 2002 Break X1 (BRA/EUR)			270.130.51	 Direito Right	 Mecânica-Hidráulica Mecanic-Hydraulic	3817 41 cp - 112 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
1993 / 2002 Break X1 X1 (BRA/EUR) (BRA/EUR)			270.131.51	 Esquerdo Left	 Hidráulica Hydraulic	3817 42 cp - 112 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
1993 / 2003 X1 (BRA/EUR)			270.130.51	 Direito Right	 Mecânica-Hidráulica Mecanic-Hydraulic	3817 41 cp - 112 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
1994 / ... Break X2 X2 (BRA/EUR) (EUR)			270.130.51	 Direito Right	 Mecânica-Hidráulica Mecanic-Hydraulic	3817 41 cp - 112 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
1994 / ... Break X2 X2 (BRA/EUR) (EUR)			270.131.51	 Esquerdo Left	 Hidráulica Hydraulic	3817 42 cp - 112 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
XM					
1991 / 1994 Y3 Break (Y3) (BRA/EUR) (BRA/EUR)		270.130.51	 Direito Right	 Mecânica-Hidráulica Mecanic-Hidraulic	3817 41 cp - 112 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
1991 / 1994 Y3 Break (Y3) (BRA/EUR) (BRA/EUR)		270.131.51	 Esquerdo Left	 Hidráulica Hidraulic	3817 42 cp - 112 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
XSARA					
1997 / 2004 Break (BRA/EUR)		270.130.50	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	3817 50 cp - 91 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
XSARA PICASSO					
1999 / 2012 N68 (BRA)		270.130.50	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	3817 50 cp - 91 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
ZX					
1991 / 1998 Break (N2) (EUR)		270.130.50	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	3817 50 cp - 91 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25























		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
DOKKER					
2012 / ... (EUR)		270.110.51	 Direito Right	 Hidráulica Hydraulic	60 01 550 443 cp - 213 ic - Ø12,0(1:5) rc - M14-1,50 rp - M10-1,25
2012 / ... (EUR)		270.111.51	 Esquerdo Left	 Hidráulica Hydraulic	60 01 550 442 cp - 213 ic - Ø12,0(1:5) rc - M14-1,50 rp - M10-1,25
LODGY					
2012 / ... (EUR)		270.110.51	 Direito Right	 Hidráulica Hydraulic	60 01 550 443 cp - 213 ic - Ø12,0(1:5) rc - M14-1,50 rp - M10-1,25
2012 / ... (EUR)		270.111.51	 Esquerdo Left	 Hidráulica Hydraulic	60 01 550 442 cp - 213 ic - Ø12,0(1:5) rc - M14-1,50 rp - M10-1,25
LOGAN					
2004 / 2012 I (EUR)		270.110.51	 Direito Right	 Hidráulica Hydraulic	60 01 550 443 cp - 213 ic - Ø12,0(1:5) rc - M14-1,50 rp - M10-1,25
2004 / 2012 I (EUR)		270.111.51	 Esquerdo Left	 Hidráulica Hydraulic	60 01 550 442 cp - 213 ic - Ø12,0(1:5) rc - M14-1,50 rp - M10-1,25
2012 / ... II (EUR)		270.110.51	 Direito Right	 Hidráulica Hydraulic	60 01 550 443 cp - 213 ic - Ø12,0(1:5) rc - M14-1,50 rp - M10-1,25
2012 / ... II (EUR)		270.111.51	 Esquerdo Left	 Hidráulica Hydraulic	60 01 550 442 cp - 213 ic - Ø12,0(1:5) rc - M14-1,50 rp - M10-1,25
SANDERO					
2008 / 2012 I (EUR)		270.110.51	 Direito Right	 Hidráulica Hydraulic	60 01 550 443 cp - 213 ic - Ø12,0(1:5) rc - M14-1,50 rp - M10-1,25
2008 / 2012 I (EUR)		270.111.51	 Esquerdo Left	 Hidráulica Hydraulic	60 01 550 442 cp - 213 ic - Ø12,0(1:5) rc - M14-1,50 rp - M10-1,25
















		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
AVENGER					
2007 / 2011 (USA)		270.110.30	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	5 066 373 AB cp - 125 ic - Ø12,6(1:6) rc - M14-1,50 rp - M12-12,5
CALIBER					
2007 / ... (USA)		270.110.30	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	5 066 373 AB cp - 125 ic - Ø12,6(1:6) rc - M14-1,50 rp - M12-12,5
CARAVAN					
2001 / 2004 (USA)		270.110.30	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	5 066 373 AB cp - 125 ic - Ø12,6(1:6) rc - M14-1,50 rp - M12-12,5
D50					
1981 / 1982 (USA)		270.136.72	 Direito-Esquerdo Right-Left (Interno - Internal)		MB 315776 cp - 174 ic - Ø13,7(1:8) rc - R. Dir. M16-1,5 rp - M12-1,25
1981 / 1982 (USA)		270.136.73	 Direito-Esquerdo Right-Left (Externo - External)		MB 241171 cp - 90 ic - Ø13,7(1:8) rc - R. Esq. M16-1,5 rp - M12-1,25
GRAND CARAVAN					
2001 / 2004 (BRA/USA)		270.110.30	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	5 066 373 AB cp - 125 ic - Ø12,6(1:6) rc - M14-1,50 rp - M12-12,5
JOURNEY					
2009 / 2011 (BRA/USA)		270.110.30	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	5 066 373 AB cp - 125 ic - Ø12,6(1:6) rc - M14-1,50 rp - M12-12,5
RAIDER					
1987 / 1989 (USA)		270.136.72	 Direito-Esquerdo Right-Left (Interno - Internal)		MB 315776 cp - 174 ic - Ø13,7(1:8) rc - R. Dir. M16-1,5 rp - M12-1,25
1987 / 1989 (USA)		270.136.73	 Direito-Esquerdo Right-Left (Externo - External)		MB 241171 cp - 90 ic - Ø13,7(1:8) rc - R. Esq. M16-1,5 rp - M12-1,25






























		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension	
RAM 50						
1982 / 1993 (USA)		270.136.73	Direito-Esquerdo Right-Left (Externo - External)	MB 241171	cp - 90 ic - Ø13,7(1:8) rc - R. Esq. M16-1,5 rp - M12-1,25	
1983 / 1993 (USA)		270.136.72	Direito-Esquerdo Right-Left (Interno - Internal)	MB 315776	cp - 174 ic - Ø13,7(1:8) rc - R. Dir. M16-1,5 rp - M12-1,25	
SPRINTER						
2003 / 2007 2500 (USA)		270.112.50	Direito-Esquerdo Right-Left	Hidráulica Hydraulic	9 014 600 148	cp - 80 ic - Ø18,1(1:11) rc - M16-1,50 rp - M16-1,5
2007 / 2009 2500 (USA)		270.112.51	Direito-Esquerdo Right-Left	Hidráulica Hydraulic	2E0 498 104	cp - 90 ic - Ø17,0(1:6) rc - M16-1,50 rp - M14-1,50

		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
ALBEA					
2002 / ... (EUR)		270.110.01	- Direito Right  Mecânica-Hidráulica Mecanic-Hidraulic	4545619 46456660 46745364 7087720	cp - 145 ic - Ø12,0(1:11) rc - M14-1,50 rp - M10-1,25
2002 / ... (EUR)		270.111.01	- Esquerdo Left  Mecânica-Hidráulica Mecanic-Hidraulic	4545660 46456189 7087719	cp - 145 ic - Ø12,0(1:11) rc - M14-1,50 rp - M10-1,25
ARGO					
2017 / ... (BRA)		270.110.10	- Direito Right  Elétrica Electric	7090814	cp - 130 ic - Ø12,0(x) rc - M15-1,5 rp - M10-1,25
2017 / ... (BRA)		270.111.10	- Esquerdo Left  Elétrica Electric	7090811	cp - 130 ic - Ø12,0(x) rc - M15-1,5 rp - M10-1,25
BRAVO					
2007 / ... II (198) (EUR)		270.110.11	- Direito-Esquerdo Right-Left  Elétrica-Hidráulica Electric-Hidraulic	9 949 218	cp - 95 ic - Ø11,7(1:6) rc - M14-1,5 rp - M10-1,25
2011 / ... (BRA)		270.110.11	- Direito-Esquerdo Right-Left  Elétrica-Hidráulica Electric-Hidraulic	9 949 218	cp - 95 ic - Ø11,7(1:6) rc - M14-1,5 rp - M10-1,25
CRONOS					
2018 / ... (BRA)		270.110.10	- Direito Right  Elétrica Electric	7090814	cp - 130 ic - Ø12,0(x) rc - M15-1,5 rp - M10-1,25
2018 / ... (BRA)		270.111.10	- Esquerdo Left  Elétrica Electric	7090811	cp - 130 ic - Ø12,0(x) rc - M15-1,5 rp - M10-1,25
DOBLÒ					
2002 / ... (BRA)		270.110.01	- Direito Right  Mecânica-Hidráulica Mecanic-Hidraulic	4545619 46456660 46745364 7087720	cp - 145 ic - Ø12,0(1:11) rc - M14-1,50 rp - M10-1,25
2002 / ... (BRA)		270.111.01	- Esquerdo Left  Mecânica-Hidráulica Mecanic-Hidraulic	4545660 46456189 7087719	cp - 145 ic - Ø12,0(1:11) rc - M14-1,50 rp - M10-1,25













		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
DUCATO					
2002 / ... 230, 230L (BRA/EUR)		270.110.02	 Direito-Esquerdo Right-Left  Hidráulica Hydraulic	77362278	cp - 120 ic - Ø16,7(1:6) rc - M16-1,50 rp - M14-1,50
DUNA					
1992 / 1996 146B (EUR/ARG)		270.110.03	 Direito-Esquerdo Right-Left  Mecânica-Hidráulica Mechanic-Hydraulic	50006261 7690960	cp - 140 ic - Ø12,0(1:11) rc - M14-1,50 rp - M10-1,25
1992 / 1996 146B (EUR/ARG)		275.110.01	 Direito-Esquerdo Right-Left (Terminal da Barra Estabilizadora)  Mecânica Mechanic	7524715	cp - 84 ic - 14,5(1:11) rc - M18-1,50 rp - M12-1,25
ELBA					
1991 / 1996 (BRA)		275.110.01	 Direito-Esquerdo Right-Left (Terminal da Barra Estabilizadora)  Mecânica Mechanic	7524715	cp - 84 ic - 14,5(1:11) rc - M18-1,50 rp - M12-1,25
1992 / 1996 (BRA)		270.110.03	 Direito-Esquerdo Right-Left  Mecânica-Hidráulica Mechanic-Hydraulic	50006261 7690960	cp - 140 ic - Ø12,0(1:11) rc - M14-1,50 rp - M10-1,25



























		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
FIORINO					
1991 / 2013 (BRA)		275.110.01	 Direito-Esquerdo Right-Left (Terminal da Barra Estabilizadora)	 Mecânica Mecanic	7524715 cp - 84 ic - 14,5(1:11) rc - M18-1,50 rp - M12-1,25
1992 / 2013 (BRA)		270.110.03	 Direito-Esquerdo Right-Left	 Mecânica-Hidráulica Mecanic-Hidraulic	50006261 7690960 cp - 140 ic - Ø12,0(1:11) rc - M14-1,50 rp - M10-1,25
2014 / ... (BRA)		270.110.01	 Direito Right	 Mecânica-Hidráulica Mecanic-Hidraulic	4545619 4645660 46745364 7087720 cp - 145 ic - Ø12,0(1:11) rc - M14-1,50 rp - M10-1,25
2014 / ... (BRA)		270.110.05	 Direito Right	 Hidráulica (SMI - KOYO - JTEKT)	7088491 cp - 154 ic - Ø12,0(1:11) rc - M14-2,00 rp - M10-1,25
2014 / ... (BRA)		270.111.01	 Esquerdo Left	 Mecânica-Hidráulica Mecanic-Hidraulic	4545660 46456189 7087719 cp - 145 ic - Ø12,0(1:11) rc - M14-1,50 rp - M10-1,25
2014 / ... (BRA)		270.111.05	 Esquerdo Left	 Hidráulica (SMI - KOYO - JTEKT)	7088490 cp - 154 ic - Ø12,0(1:11) rc - M14-2,00 rp - M10-1,25
FREEMONT					
2011 / ... (BRA)		270.110.30	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	05183761AD cp - 125 ic - Ø12,6(1:6) rc - M14-1,50 rp - M12-12,5
GRAND PUNTO					
2005 / ... (EUR)		270.110.04	 Direito Right	 Hidráulica Hidraulic	7086781 cp - 113 ic - Ø11,7(1:6) rc - M14-1,50 rp - M10-1,25
2005 / ... (EUR)		270.111.04	 Esquerdo Left	 Hidráulica Hidraulic	7086780 cp - 113 ic - Ø11,7(1:6) rc - M14-1,50 rp - M10-1,25













































		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
GRAND SIENA					
2012 / ... (BRA)		270.110.01	- Direito Right	Mecânica-Hidráulica Mecanic-Hdraulic 4545619 46456660 46745364 7087720	cp - 145 ic - Ø12,0(1:11) rc - M14-1,50 rp - M10-1,25
2012 / ... (BRA)		270.111.01	- Esquerdo Left	Mecânica-Hidráulica Mecanic-Hdraulic 4545660 46456189 7087719	cp - 145 ic - Ø12,0(1:11) rc - M14-1,50 rp - M10-1,25
IDEA					
2005 / 2016 (BRA)		270.110.08	- Direito Right	Hidráulica Hydraulic 51756635	cp - 154 ic - Ø12,0(1:11) rc - M14-1,50 rp - M10-1,25
2005 / 2016 (BRA)		270.111.08	- Esquerdo Left	Hidráulica Hydraulic 51756636	cp - 154 ic - Ø12,0(1:11) rc - M14-1,50 rp - M10-1,25
2006 / ... Adventure (BRA)		270.110.08	- Direito Right	Hidráulica Hydraulic 51756635	cp - 154 ic - Ø12,0(1:11) rc - M14-1,50 rp - M10-1,25
2006 / ... Adventure (BRA)		270.111.08	- Esquerdo Left	Hidráulica Hydraulic 51756636	cp - 154 ic - Ø12,0(1:11) rc - M14-1,50 rp - M10-1,25
LINEA					
2008 / ... (BRA)		270.110.04	- Direito Right	Hidráulica Hydraulic 7086781	cp - 113 ic - Ø11,7(1:6) rc - M14-1,50 rp - M10-1,25
2008 / ... (BRA)		270.111.04	- Esquerdo Left	Hidráulica Hydraulic 7086780	cp - 113 ic - Ø11,7(1:6) rc - M14-1,50 rp - M10-1,25
MOBI					
2017 / ... (BRA)		270.110.01	- Direito Right	Mecânica-Hidráulica Mecanic-Hdraulic 4545619 46456660 46745364 7087720	cp - 145 ic - Ø12,0(1:11) rc - M14-1,50 rp - M10-1,25
2017 / ... (BRA)		270.111.01	- Esquerdo Left	Mecânica-Hidráulica Mecanic-Hdraulic 4545660 46456189 7087719	cp - 145 ic - Ø12,0(1:11) rc - M14-1,50 rp - M10-1,25


















		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension	
PALIO						
1996 / ... I (BRA) II (BRA) III (BRA)		270.110.01	 Direito Right	 Mecânica-Hidráulica Mecanic-Hidraulic	4545619 4645660 46745364 7087720	cp - 145 ic - Ø12,0(1:11) rc - M14-1,50 rp - M10-1,25
1996 / ... II (BRA) III (BRA) I (BRA)		270.111.01	 Esquerdo Left	 Mecânica-Hidráulica Mecanic-Hidraulic	4545660 46456189 7087719	cp - 145 ic - Ø12,0(1:11) rc - M14-1,50 rp - M10-1,25
2001 / 2002 Young (I) (BRA)		270.110.01	 Direito Right	 Mecânica-Hidráulica Mecanic-Hidraulic	4545619 4645660 46745364 7087720	cp - 145 ic - Ø12,0(1:11) rc - M14-1,50 rp - M10-1,25
2001 / 2002 Young (I) (BRA)		270.111.01	 Esquerdo Left	 Mecânica-Hidráulica Mecanic-Hidraulic	4545660 46456189 7087719	cp - 145 ic - Ø12,0(1:11) rc - M14-1,50 rp - M10-1,25
2010 / ... (BRA)		270.110.05	 Direito Right	 Hidráulica (SMI - KOYO - JTEKT)	7088491	cp - 154 ic - Ø12,0(1:11) rc - M14-2,00 rp - M10-1,25
2010 / ... (BRA)		270.111.05	 Esquerdo Left	 Hidráulica (SMI - KOYO - JTEKT)	7088490	cp - 154 ic - Ø12,0(1:11) rc - M14-2,00 rp - M10-1,25
2011 / ... (BRA)		270.110.01	 Direito Right	 Mecânica-Hidráulica Mecanic-Hidraulic	4545619 4645660 46745364 7087720	cp - 145 ic - Ø12,0(1:11) rc - M14-1,50 rp - M10-1,25
2011 / ... (BRA)		270.111.01	 Esquerdo Left	 Mecânica-Hidráulica Mecanic-Hidraulic	4545660 46456189 7087719	cp - 145 ic - Ø12,0(1:11) rc - M14-1,50 rp - M10-1,25



























			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
PALIO WEEKEND						
1997 / ... I (BRA) II (BRA) III (BRA)			270.110.01	- Direito Right  Mecânica-Hidráulica Mecanic-Hdraulic	4545619 46456660 46745364 7087720	cp - 145 ic - Ø12,0(1:11) rc - M14-1,50 rp - M10-1,25
1997 / ... II (BRA) III (BRA) I (BRA)			270.111.01	- Esquerdo Left  Mecânica-Hidráulica Mecanic-Hdraulic	4545660 46456189 7087719	cp - 145 ic - Ø12,0(1:11) rc - M14-1,50 rp - M10-1,25
2009 / ... Adv. 1.8 Locker (III) (BRA)			270.110.08	- Direito Right  Hidráulica Hydraulic	51756635	cp - 154 ic - Ø12,0(1:11) rc - M14-1,50 rp - M10-1,25
2009 / ... Adv. 1.8 Locker (III) (BRA)			270.111.08	- Esquerdo Left  Hidráulica Hydraulic	51756636	cp - 154 ic - Ø12,0(1:11) rc - M14-1,50 rp - M10-1,25
PERLA						
2006 / ... (CHN)			270.110.01	- Direito Right  Mecânica-Hidráulica Mecanic-Hdraulic	4545619 46456660 46745364 7087720	cp - 145 ic - Ø12,0(1:11) rc - M14-1,50 rp - M10-1,25
2006 / ... (CHN)			270.111.01	- Esquerdo Left  Mecânica-Hidráulica Mecanic-Hdraulic	4545660 46456189 7087719	cp - 145 ic - Ø12,0(1:11) rc - M14-1,50 rp - M10-1,25
PRÊMIO						
1991 / 1996 (BRA)			275.110.01	- Direito-Esquerdo Right-Left (Terminal da Barra Estabilizadora)  Mecânica Mecanic	7524715	cp - 84 ic - 14,5(1:11) rc - M18-1,50 rp - M12-1,25
1992 / 1996 (BRA)			270.110.03	- Direito-Esquerdo Right-Left  Mecânica-Hidráulica Mecanic-Hdraulic	50006261 7690960	cp - 140 ic - Ø12,0(1:11) rc - M14-1,50 rp - M10-1,25
PUNTO						
2007 / 2017 (BRA)			270.110.04	- Direito Right  Hidráulica Hydraulic	7086781	cp - 113 ic - Ø11,7(1:6) rc - M14-1,50 rp - M10-1,25
2007 / 2017 (BRA)			270.111.04	- Esquerdo Left  Hidráulica Hydraulic	7086780	cp - 113 ic - Ø11,7(1:6) rc - M14-1,50 rp - M10-1,25

		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
SIENA					
1998 / ... I (BRA) II (BRA) III (BRA)		270.110.01	- Direito Right  Mecânica-Hidráulica Mecanic-Hidraulic	4545619 46456660 46745364 7087720	cp - 145 ic - Ø12,0(1:11) rc - M14-1,50 rp - M10-1,25
1998 / ... I (BRA) II (BRA) III (BRA)		270.111.01	- Esquerdo Left  Mecânica-Hidráulica Mecanic-Hidraulic	4545660 46456189 7087719	cp - 145 ic - Ø12,0(1:11) rc - M14-1,50 rp - M10-1,25
2010 / ... (BRA)		270.110.05	- Direito Right  Hidráulica (SMI - KOYO - JTEKT)	7088491	cp - 154 ic - Ø12,0(1:11) rc - M14-2,00 rp - M10-1,25
2010 / ... (BRA)		270.111.05	- Esquerdo Left  Hidráulica (SMI - KOYO - JTEKT)	7088490	cp - 154 ic - Ø12,0(1:11) rc - M14-2,00 rp - M10-1,25
STILO					
2003 / 2010 192, 292 (BRA/EUR)		270.110.11	- Direito-Esquerdo Right-Left  Elétrica-Hidráulica Electric-Hidraulic	9 949 218	cp - 95 ic - Ø11,7(1:6) rc - M14-1,5 rp - M10-1,25
STRADA					
1999 / ... II (BRA) III (BRA) I (BRA)		270.110.01	- Direito Right  Mecânica-Hidráulica Mecanic-Hidraulic	4545619 46456660 46745364 7087720	cp - 145 ic - Ø12,0(1:11) rc - M14-1,50 rp - M10-1,25
1999 / ... II (BRA) III (BRA) I (BRA)		270.111.01	- Esquerdo Left  Mecânica-Hidráulica Mecanic-Hidraulic	4545660 46456189 7087719	cp - 145 ic - Ø12,0(1:11) rc - M14-1,50 rp - M10-1,25
2009 / ... Adv. 1.8 Locker (III) (BRA)		270.110.08	- Direito Right  Hidráulica Hydraulic	51756635	cp - 154 ic - Ø12,0(1:11) rc - M14-1,50 rp - M10-1,25
2009 / ... Adv. 1.8 Locker (III) (BRA)		270.111.08	- Esquerdo Left  Hidráulica Hydraulic	51756636	cp - 154 ic - Ø12,0(1:11) rc - M14-1,50 rp - M10-1,25
2010 / ... (BRA) Adv. 1.8 Locker (III) (BRA)		270.110.05	- Direito Right  Hidráulica (SMI - KOYO - JTEKT)	7088491	cp - 154 ic - Ø12,0(1:11) rc - M14-2,00 rp - M10-1,25
2010 / ... (BRA) Adv. 1.8 Locker (III) (BRA)		270.111.05	- Esquerdo Left  Hidráulica (SMI - KOYO - JTEKT)	7088490	cp - 154 ic - Ø12,0(1:11) rc - M14-2,00 rp - M10-1,25










































		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
TEMPRA					
1992 / 1999 (BRA)		270.110.03	 Direito-Esquerdo Right-Left	 Mecânica-Hidráulica Mecanic-Hidraulic	50006261 7690960 cp - 140 ic - Ø12,0(1:11) rc - M14-1,50 rp - M10-1,25
TORO					
2016 / ... Diesel (BRA)		270.110.07	 Direito Right	 Elétrica Elettric	7090826 cp - 135 ic - Ø11,6(1:6) rc - M16-1,50 rp - M10-1,50
2016 / ... Diesel (BRA)		270.111.07	 Esquerdo Left	 Elétrica Elettric	7090825 cp - 135 ic - Ø11,6(1:6) rc - M16-1,50 rp - M10-1,50
2016 / ... Exceto Diesel (BRA)		270.110.09	 Direito Right	 Elétrica Elettric	7090639 cp - 135 ic - Ø11,6(1:6) rc - M14-1,5 rp - M10-1,50
2016 / ... Exceto Diesel (BRA)		270.111.09	 Esquerdo Left	 Elétrica Elettric	7090637 cp - 135 ic - Ø11,6(1:6) rc - M14-1,5 rp - M10-1,50






UNO		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
1992 / 2008 (BRA)		270.110.03	 Direito-Esquerdo Right-Left	 Mecânica-Hidráulica Mecanic-Hidraulic	50006261 7690960 cp - 140 ic - Ø12,0(1:11) rc - M14-1,50 rp - M10-1,25
1992 / 2008 Mille (BRA)		275.110.01	 Direito-Esquerdo Right-Left (Terminal da Barra Estabilizadora)	 Mecânica Mecanic	7524715 cp - 84 ic - 14,5(1:11) rc - M18-1,50 rp - M12-1,25
2009 / 2013 Mille Economy (BRA)		270.110.03	 Direito-Esquerdo Right-Left	 Mecânica-Hidráulica Mecanic-Hidraulic	50006261 7690960 cp - 140 ic - Ø12,0(1:11) rc - M14-1,50 rp - M10-1,25
2009 / 2013 Mille Economy (BRA)		275.110.01	 Direito-Esquerdo Right-Left (Terminal da Barra Estabilizadora)	 Mecânica Mecanic	7524715 cp - 84 ic - 14,5(1:11) rc - M18-1,50 rp - M12-1,25
2010 / ... (BRA)		270.110.01	 Direito Right	 Mecânica-Hidráulica Mecanic-Hidraulic	4545619 4645660 46745364 7087720 cp - 145 ic - Ø12,0(1:11) rc - M14-1,50 rp - M10-1,25
2010 / ... (BRA)		270.110.05	 Direito Right	 Hidráulica (SMI - KOYO - JTEKT)	7088491 cp - 154 ic - Ø12,0(1:11) rc - M14-2,00 rp - M10-1,25
2010 / ... (BRA)		270.111.01	 Esquerdo Left	 Mecânica-Hidráulica Mecanic-Hidraulic	4545660 46456189 7087719 cp - 145 ic - Ø12,0(1:11) rc - M14-1,50 rp - M10-1,25
2010 / ... (BRA)		270.111.05	 Esquerdo Left	 Hidráulica (SMI - KOYO - JTEKT)	7088490 cp - 154 ic - Ø12,0(1:11) rc - M14-2,00 rp - M10-1,25




































		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
DAILY					
1978 / 1999 I (EUR)		270.112.50	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	901 460 01 48 cp - 80 ic - Ø18,1(1:11) rc - M16-1,50 rp - M16-1,5
1997 / 2007 II (BRA/EUR)		270.112.50	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	901 460 01 48 cp - 80 ic - Ø18,1(1:11) rc - M16-1,50 rp - M16-1,5
2007 / ... III (BRA)		270.112.50	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	901 460 01 48 cp - 80 ic - Ø18,1(1:11) rc - M16-1,50 rp - M16-1,5

		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
CAPRI					
1974 / 1980 (EUR)		270.114.54	 Direito-Esquerdo Right-Left	 Mecânica-Hidráulica Mecanic-Hidraulic	97KB 3289 CA cp - 68 ic - Ø11,6(1:6) rc - 1/2"-20UNF rp - M10-1,50
COURIER					
1994 / 1996 (BRA/EUR)		270.114.54	 Direito-Esquerdo Right-Left	 Mecânica-Hidráulica Mecanic-Hidraulic	97KB 3289 CA cp - 68 ic - Ø11,6(1:6) rc - 1/2"-20UNF rp - M10-1,50
1997 / 2013 (BRA)		270.114.53	 Direito Right	 Mecânica-Hidráulica Mecanic-Hidraulic	1 0201 74 96FB 3289 AD 96FU 3289 AA 96FX 3289 AA cp - 75 ic - Ø11,6(1:6) rc - M14-2,00 rp - M10-1,50
1997 / 2013 (BRA)		270.115.53	 Esquerdo Left	 Mecânica-Hidráulica Mecanic-Hidraulic	1 0201 75 96FB 3290 AC 96FU 3290 AA 96FX 3290 AA cp - 75 ic - Ø11,6(1:6) rc - M14-2,00 rp - M10-1,50
ECOSPORT					
2003 / 2012 4x2 (BRA)		270.114.51	 Direito Right	 Hidráulica Hidraulic	2S6C 3289 BA 7S55 3289 AA cp - 94 ic - Ø11,6(1:6) rc - M14-1,50 rp - M10-1,50
2003 / 2012 4x2 (BRA)		270.115.51	 Esquerdo Left	 Hidráulica Hidraulic	2S6C 3290 BA 7S55 3290 AA cp - 93 ic - Ø11,6(1:6) rc - M14-1,50 rp - M10-1,50
2004 / 2012 4x4 (BRA)		270.114.51	 Direito Right	 Hidráulica Hidraulic	2S6C 3289 BA 7S55 3289 AA cp - 94 ic - Ø11,6(1:6) rc - M14-1,50 rp - M10-1,50
2004 / 2012 4x4 (BRA)		270.115.51	 Esquerdo Left	 Hidráulica Hidraulic	2S6C 3290 BA 7S55 3290 AA cp - 93 ic - Ø11,6(1:6) rc - M14-1,50 rp - M10-1,50
2013 / ... (BRA)		270.114.50	 Direito Right	 Elétrica Eletric	8V51 3289 AA cp - 94 ic - Ø12,9(1:8) rc - M14-1,50 rp - M12-1,75
2013 / ... (BRA)		270.115.50	 Esquerdo Left	 Elétrica Eletric	8V51 3290 AA cp - 94 ic - Ø12,9(1:8) rc - M14-1,50 rp - M12-1,75

































		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
EXPLORER					
1998 / 2003 (BRA/USA)		270.114.52	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	2L54 3290 AA F87Z 3A130 BA cp - 120 ic - Ø15,4(1:6) rc - M14-1,50 rp - M14-1,50












FIESTA		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
1994 / 1995 II (BRA)		270.114.54	 Direito-Esquerdo Right-Left	 Mecânica-Hidráulica Mecanic-Hidraulic	97KB 3289 CA cp - 68 ic - Ø11,6(1:6) rc - 1/2"-20UNF rp - M10-1,50
1996 / 2001 IV (BRA)		270.114.53	 Direito Right	 Mecânica-Hidráulica Mecanic-Hidraulic	1 0201 74 96FB 3289 AD 96FU 3289 AA 96FX 3289 AA cp - 75 ic - Ø11,6(1:6) rc - M14-2,00 rp - M10-1,50
1996 / 2001 IV (BRA)		270.115.53	 Esquerdo Left	 Mecânica-Hidráulica Mecanic-Hidraulic	1 0201 75 96FB 3290 AC 96FU 3290 AA 96FX 3290 AA cp - 75 ic - Ø11,6(1:6) rc - M14-2,00 rp - M10-1,50
2002 / 2007 V (BRA)		270.114.53	 Direito Right	 Mecânica-Hidráulica Mecanic-Hidraulic	1 0201 74 96FB 3289 AD 96FU 3289 AA 96FX 3289 AA cp - 75 ic - Ø11,6(1:6) rc - M14-2,00 rp - M10-1,50
2002 / 2007 V (BRA)		270.115.53	 Esquerdo Left	 Mecânica-Hidráulica Mecanic-Hidraulic	1 0201 75 96FB 3290 AC 96FU 3290 AA 96FX 3290 AA cp - 75 ic - Ø11,6(1:6) rc - M14-2,00 rp - M10-1,50
2002 / 2014 V (BRA)		270.114.51	 Direito Right	 Hidráulica Hydraulic	256C 3289 BA 7555 3289 AA cp - 94 ic - Ø11,6(1:6) rc - M14-1,50 rp - M10-1,50
2002 / 2014 V (BRA)		270.115.51	 Esquerdo Left	 Hidráulica Hydraulic	256C 3290 BA 7555 3290 AA cp - 93 ic - Ø11,6(1:6) rc - M14-1,50 rp - M10-1,50
2008 / ... VI (EUR)		270.114.50	 Direito Right	 Elétrica Electric	8V51 3289 AA cp - 94 ic - Ø12,9(1:8) rc - M14-1,50 rp - M12-1,75
2008 / ... VI (EUR)		270.115.50	 Esquerdo Left	 Elétrica Electric	8V51 3290 AA cp - 94 ic - Ø12,9(1:8) rc - M14-1,50 rp - M12-1,75
2011 / ... VI (BRA/USA/MEX) VI (BRA/USA/MEX)		270.114.50	 Direito Right	 Elétrica Electric	8V51 3289 AA cp - 94 ic - Ø12,9(1:8) rc - M14-1,50 rp - M12-1,75
2011 / ... VI (BRA/USA/MEX) VI (BRA/USA/MEX)		270.115.50	 Esquerdo Left	 Elétrica Electric	8V51 3290 AA cp - 94 ic - Ø12,9(1:8) rc - M14-1,50 rp - M12-1,75






		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
FUSION					
2002 / 2012 JU (EUR/JPN)		270.114.51	 Direito Right	 Hidráulica Hydraulic	256C 3289 BA 7555 3289 AA cp - 94 ic - Ø11,6(1:6) rc - M14-1,50 rp - M10-1,50
2002 / 2012 JU (EUR/JPN)		270.115.51	 Esquerdo Left	 Hidráulica Hydraulic	256C 3290 BA 7555 3290 AA cp - 93 ic - Ø11,6(1:6) rc - M14-1,50 rp - M10-1,50
GALAXY					
1991 / ... (ARG)		270.132.01	 Direito-Esquerdo Right-Left	 Mecânica Mechanic	30 54 198 113 cp - 100 ic - Ø11,0(1:10) rc - M14-1,50 rp - M10-1,00
KA					
1996 / 2007 (BRA)		270.114.54	 Direito-Esquerdo Right-Left	 Mecânica-Hidráulica Mechanic-Hydraulic	97KB 3289 CA cp - 68 ic - Ø11,6(1:6) rc - 1/2"-20UNF rp - M10-1,50
2008 / 2013 (BRA)		270.114.51	 Direito Right	 Hidráulica Hydraulic	256C 3289 BA 7555 3289 AA cp - 94 ic - Ø11,6(1:6) rc - M14-1,50 rp - M10-1,50
2008 / 2013 (BRA)		270.115.51	 Esquerdo Left	 Hidráulica Hydraulic	256C 3290 BA 7555 3290 AA cp - 93 ic - Ø11,6(1:6) rc - M14-1,50 rp - M10-1,50
2014 / ... (BRA)		270.114.50	 Direito Right	 Elétrica Electric	8V51 3289 AA cp - 94 ic - Ø12,9(1:8) rc - M14-1,50 rp - M12-1,75
2014 / ... (BRA)		270.115.50	 Esquerdo Left	 Elétrica Electric	8V51 3290 AA cp - 94 ic - Ø12,9(1:8) rc - M14-1,50 rp - M12-1,75
PUMA					
1997 / 2002 EC (EUR)		270.114.53	 Direito Right	 Mecânica-Hidráulica Mechanic-Hydraulic	1 0201 74 96FB 3289 AD 96FU 3289 AA 96FX 3289 AA cp - 75 ic - Ø11,6(1:6) rc - M14-2,00 rp - M10-1,50
1997 / 2002 EC (EUR)		270.115.53	 Esquerdo Left	 Mecânica-Hidráulica Mechanic-Hydraulic	1 0201 75 96FB 3290 AC 96FU 3290 AA 96FX 3290 AA cp - 75 ic - Ø11,6(1:6) rc - M14-2,00 rp - M10-1,50






		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
RANGER					
1998 / 2012 (BRA)		270.114.52	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	2L54 3290 AA F87Z 3A130 BA cp - 120 ic - Ø15,4(1:6) rc - M14-1,50 rp - M14-1,50
ROYALE					
1991 / 1996 (BRA)		270.132.01	 Direito-Esquerdo Right-Left	 Mecânica Mechanic	30 54 198 113 cp - 100 ic - Ø11,0(1:10) rc - M14-1,50 rp - M10-1,00
VERSAILLES					
1991 / 1996 (BRA)		270.132.01	 Direito-Esquerdo Right-Left	 Mecânica Mechanic	30 54 198 113 cp - 100 ic - Ø11,0(1:10) rc - M14-1,50 rp - M10-1,00

















































SPRINTER		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
2003 / 2010 2500 (USA) 3500 (USA)		270.112.50	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	9 014 600 148 cp - 80 ic - Ø18,1(1:11) rc - M16-1,50 rp - M16-1,5



























		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
VERANO					
2012 / ... (USA)		270.114.10	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	13 286 686 cp - 118 ic - Ø13,2(1;6) rc - M16-1,5 rp - M12,-1,75
























		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension	
AGILE						
2009 / 2014 (BRA)		270.114.01	 Direito-Esquerdo Right-Left	 Mecânica-Hidráulica Mecanic-Hidraulic	93388621 94737107 94754802	cp - 93 ic - Ø10,5(1:6) rc - M14-1,50 rp - M10-1,50
ASTRA						
1999 / 2011 (BRA)		270.114.02	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	93 284 992 93 369 079	cp - 135 ic - Ø13,3(1:6) rc - M14-1,50 rp - M12-1,50
BARINA						
2002 / ... (AUS)		270.114.06	 Direito-Esquerdo Right-Left	 Mecânica-Hidráulica Mecanic-Hidraulic	93 398 900	cp - 106 ic - Ø10,5 rc - M14-1,50 rp - M10-1,50
BLAZER						
1995 / 1998 4X4 (CAN/USA)		270.234.01	(Externo - External)		26 033 089	cp - 215 ic - Ø12,2(1:6) rc - 11/16"-18UNF rp - 7/16"-20UNF
1995 / 1998 4X4 (CAN/USA)		270.234.02	(Interno - Internal)		26 033 088	cp - 125 ic - 13,10(1:8) rc - 11/16"-18UNF rp - 7/16"-20UNF
1995 / 2011 4X4 4X2 (BRA) (BRA)		270.234.01	(Externo - External)		26 033 089	cp - 215 ic - Ø12,2(1:6) rc - 11/16"-18UNF rp - 7/16"-20UNF
1995 / 2011 4X2 4X4 (BRA) (BRA)		270.234.02	(Interno - Internal)		26 033 088	cp - 125 ic - 13,10(1:8) rc - 11/16"-18UNF rp - 7/16"-20UNF
CELTA						
2001 / 2015 (BRA)		270.114.07	 Direito-Esquerdo Right-Left	 Mecânica-Hidráulica Mecanic-Hidraulic	93 296 756	cp - 78 ic - Ø10,5(1:6) rc - M14-1,50 rp - M10-1,50































		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
COBALT					
2011 / 2016 (BRA)		270.114.08	 Direito-Esquerdo Right-Left	 Elétrica Electric	94522263 95218393 cp - 73 ic - Ø13,6(1:6) rc - M14-1,50 rp - M12-1,75
2017 / ... (BRA)		270.114.03	 Direito Right	 Elétrica Electric	52112626 cp - 135 ic - Ø13,6(1:6) rc - M14-1,50 rp - M12-1,50
2017 / ... (BRA)		270.115.03	 Esquerdo Left	 Elétrica Electric	52112625 cp - 135 ic - Ø13,6(1:6) rc - M14-1,50 rp - M12-1,50
CORSA					
1982 / 1993 A (EUR)		270.114.04	 Direito-Esquerdo Right-Left	 Mecânica-Hidráulica Mecanic-Hidraulic	212079 26 011 925 cp - 78 ic - Ø10,5 rc - M12-1,50 rp - M10-1,25
1993 / 2000 B (EUR)		270.114.04	 Direito-Esquerdo Right-Left	 Mecânica-Hidráulica Mecanic-Hidraulic	212079 26 011 925 cp - 78 ic - Ø10,5 rc - M12-1,50 rp - M10-1,25
1994 / 1999 (BRA)		270.114.04	 Direito-Esquerdo Right-Left	 Mecânica-Hidráulica Mecanic-Hidraulic	212079 26 011 925 cp - 78 ic - Ø10,5 rc - M12-1,50 rp - M10-1,25
1994 / 2001 (BRA)		270.114.07	 Direito-Esquerdo Right-Left	 Mecânica-Hidráulica Mecanic-Hidraulic	93 296 756 cp - 78 ic - Ø10,5(1:6) rc - M14-1,50 rp - M10-1,50
2002 / 2012 (BRA)		270.114.01	 Direito-Esquerdo Right-Left	 Mecânica-Hidráulica Mecanic-Hidraulic	93388621 94737107 94754802 cp - 93 ic - Ø10,5(1:6) rc - M14-1,50 rp - M10-1,50
CORSA CLASSIC					
2002 / ... (BRA)		270.114.07	 Direito-Esquerdo Right-Left	 Mecânica-Hidráulica Mecanic-Hidraulic	93 296 756 cp - 78 ic - Ø10,5(1:6) rc - M14-1,50 rp - M10-1,50
CRUZE					
2011 / 2016 (BRA/USA)		270.114.10	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	13 286 686 cp - 118 ic - Ø13,2(1:6) rc - M16-1,5 rp - M12,-1,75



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
MERIVA					
2002 / 2012 (BRA)		270.114.06	 Direito-Esquerdo Right-Left	 Mecânica-Hidráulica Mecanic-Hydraulic	93 398 900 cp - 106 ic - Ø10,5 rc - M14-1,50 rp - M10-1,50
2002 / ... (BRA/EUR/AUS)		270.114.06	 Direito-Esquerdo Right-Left	 Mecânica-Hidráulica Mecanic-Hydraulic	93 398 900 cp - 106 ic - Ø10,5 rc - M14-1,50 rp - M10-1,50
MONTANA					
2004 / 2005 (BRA)		270.114.01	 Direito-Esquerdo Right-Left	 Mecânica-Hidráulica Mecanic-Hydraulic	93388621 94737107 94754802 cp - 93 ic - Ø10,5(1:6) rc - M14-1,50 rp - M10-1,50
2005 / 2010 (BRA)		270.114.06	 Direito-Esquerdo Right-Left	 Mecânica-Hidráulica Mecanic-Hydraulic	93 398 900 cp - 106 ic - Ø10,5 rc - M14-1,50 rp - M10-1,50
2011 / ... (BRA)		270.114.01	 Direito-Esquerdo Right-Left	 Mecânica-Hidráulica Mecanic-Hydraulic	93388621 94737107 94754802 cp - 93 ic - Ø10,5(1:6) rc - M14-1,50 rp - M10-1,50
ONIX					
2012 / 2016 (BRA)		270.114.08	 Direito-Esquerdo Right-Left	 Elétrica Electric	94522263 95218393 cp - 73 ic - Ø13,6(1:6) rc - M14-1,50 rp - M12-1,75
2017 / ... (BRA)		270.114.03	 Direito Right	 Elétrica Electric	52112626 cp - 135 ic - Ø13,6(1:6) rc - M14-1,50 rp - M12-1,50
2017 / ... (BRA)		270.115.03	 Esquerdo Left	 Elétrica Electric	52112625 cp - 135 ic - Ø13,6(1:6) rc - M14-1,50 rp - M12-1,50

		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
PRISMA					
2006 / 2012 (BRA)		270.114.07	 Direito-Esquerdo Right-Left	 Mecânica-Hidráulica Mecanic-Hidraulic	93 296 756 cp - 78 ic - Ø10,5(1:6) rc - M14-1,50 rp - M10-1,50
2013 / 2016 (BRA)		270.114.08	 Direito-Esquerdo Right-Left	 Elétrica Electric	04522263 95218393 cp - 73 ic - Ø13,6(1:6) rc - M14-1,50 rp - M12-1,75
2017 / ... (BRA)		270.114.03	 Direito Right	 Elétrica Electric	52112626 cp - 135 ic - Ø13,6(1:6) rc - M14-1,50 rp - M12-1,50
2017 / ... (BRA)		270.115.03	 Esquerdo Left	 Elétrica Electric	52112625 cp - 135 ic - Ø13,6(1:6) rc - M14-1,50 rp - M12-1,50
S10					
1983 / 1994 Blazer 4X4 (CAN/USA)		270.234.01	(Externo - External)		26 033 089 cp - 215 ic - Ø12,2(1:6) rc - 11/16"-18UNF rp - 7/16"-20UNF
1983 / 1994 Blazer 4X4 (CAN/USA)		270.234.02	(Interno - Internal)		26 033 088 cp - 125 ic - 13,10(1:8) rc - 11/16"-18UNF rp - 7/16"-20UNF
1983 / 2004 4x4 (MEX)		270.234.01	(Externo - External)		26 033 089 cp - 215 ic - Ø12,2(1:6) rc - 11/16"-18UNF rp - 7/16"-20UNF
1983 / 2004 4x4 (MEX)		270.234.02	(Interno - Internal)		26 033 088 cp - 125 ic - 13,10(1:8) rc - 11/16"-18UNF rp - 7/16"-20UNF
1995 / 2011 4x4 4x2 (BRA) (BRA)		270.234.01	(Externo - External)		26 033 089 cp - 215 ic - Ø12,2(1:6) rc - 11/16"-18UNF rp - 7/16"-20UNF
1995 / 2011 4x2 4x4 (BRA) (CAN/USA)		270.234.02	(Interno - Internal)		26 033 088 cp - 125 ic - 13,10(1:8) rc - 11/16"-18UNF rp - 7/16"-20UNF
2012 / ... 4x4 4x2 (BRA) (BRA)		270.114.09	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	52100208 94772912 cp - 75 ic - Ø16,2(1:8) rc - M14-1,50 rp - M14-1,50









		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
SONIC					
2012 / 2014 (BRA)		270.114.08	 Direito-Esquerdo Right-Left	 Elétrica Eletric	94522263 95218393 cp - 73 ic - Ø13,6(1:6) rc - M14-1,50 rp - M12-1,75
SPIN					
2012 / 2016 (BRA)		270.114.08	 Direito-Esquerdo Right-Left	 Elétrica Eletric	94522263 95218393 cp - 73 ic - Ø13,6(1:6) rc - M14-1,50 rp - M12-1,75
2017 / ... (BRA)		270.114.03	 Direito Right	 Elétrica Eletric	52112626 cp - 135 ic - Ø13,6(1:6) rc - M14-1,50 rp - M12-1,50
2017 / ... (BRA)		270.115.03	 Esquerdo Left	 Elétrica Eletric	52112625 cp - 135 ic - Ø13,6(1:6) rc - M14-1,50 rp - M12-1,50
TIGRA					
1994 / 2000 (EUR)		270.114.04	 Direito-Esquerdo Right-Left	 Mecânica-Hidráulica Mecanic-Hidraulic	212079 26 011 925 cp - 78 ic - Ø10,5 rc - M12-1,50 rp - M10-1,25
1997 / 2000 (BRA/EUR)		270.114.04	 Direito-Esquerdo Right-Left	 Mecânica-Hidráulica Mecanic-Hidraulic	212079 26 011 925 cp - 78 ic - Ø10,5 rc - M12-1,50 rp - M10-1,25
1997 / 2000 (BRA/EUR)		270.114.07	 Direito-Esquerdo Right-Left	 Mecânica-Hidráulica Mecanic-Hidraulic	93 296 756 cp - 78 ic - Ø10,5(1:6) rc - M14-1,50 rp - M10-1,50
TRAILBLAZER					
2013 / ... 4x2 (BRA)		270.114.09	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	52100208 94772912 cp - 75 ic - Ø16,2(1:8) rc - M14-1,50 rp - M14-1,50
VECTRA					
2006 / 2011 (BRA)		270.114.02	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	93 284 992 93 369 079 cp - 135 ic - Ø13,3(1:6) rc - M14-1,50 rp - M12-1,50
2007 / 2011 GT (BRA)		270.114.02	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	93 284 992 93 369 079 cp - 135 ic - Ø13,3(1:6) rc - M14-1,50 rp - M12-1,50





		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
VOLT					
2011 / ... (USA)		270.114.10	Direito-Esquerdo Right-Left	Hidráulica Hydraulic	13 286 686 cp - 118 ic - Ø13,2(1:6) rc - M16-1,5 rp - M12,-1,75
ZAFIRA					
1999 / 2005 (EUR)		270.114.02	Direito-Esquerdo Right-Left	Hidráulica Hydraulic	93 284 992 93 369 079 cp - 135 ic - Ø13,3(1:6) rc - M14-1,50 rp - M12-1,50
1999 / ... (EUR/AUS)		270.114.02	Direito-Esquerdo Right-Left	Hidráulica Hydraulic	93 284 992 93 369 079 cp - 135 ic - Ø13,3(1:6) rc - M14-1,50 rp - M12-1,50
2001 / 2012 (BRA)		270.114.02	Direito-Esquerdo Right-Left	Hidráulica Hydraulic	93 284 992 93 369 079 cp - 135 ic - Ø13,3(1:6) rc - M14-1,50 rp - M12-1,50




















		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
SB BARINA					
1994 / 2001 (AUS)		270.114.04	 Direito-Esquerdo Right-Left	 Mecânica-Hidráulica Mecanic-Hidraulic	26 011 925 cp - 78 ic - Ø10,5 rc - M12-1,50 rp - M10-1,25
1994 / 2001 (AUS)		270.114.07	 Direito-Esquerdo Right-Left	 Mecânica-Hidráulica Mecanic-Hidraulic	93 296 756 cp - 78 ic - Ø10,5(1:6) rc - M14-1,50 rp - M10-1,50






























		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
HOMBRE					
1998 / 1998 4X4 (CAN/USA)		270.234.01		26 033 089	cp - 215 ic - Ø12,2(1:6) rc - 11/16"-18UNF rp - 7/16"-20UNF
1998 / 1998 4X4 (CAN/USA)		270.234.02	(Interno - Internal)	26 033 088	cp - 125 ic - 13,10(1:8) rc - 11/16"-18UNF rp - 7/16"-20UNF






		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
BRAVADA					
1991 / 1998 4X4 (CAN/USA)		270.234.01	(Externo - External)	26 033 089	cp - 215 ic - Ø12,2(1:6) rc - 11/16"-18UNF rp - 7/16"-20UNF
1991 / 1998 4X4 (CAN/USA)		270.234.02	(Interno - Internal)	26 033 088	cp - 125 ic - 13,10(1:8) rc - 11/16"-18UNF rp - 7/16"-20UNF

		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
AMPERA					
2011 / ... (EUR)		270.114.10	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	13 286 686 cp - 118 ic - Ø13,2(1:6) rc - M16-1,5 rp - M12,-1,75
ASTRA					
2009 / ... J (EUR)		270.114.10	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	13 286 686 cp - 118 ic - Ø13,2(1:6) rc - M16-1,5 rp - M12,-1,75
COMBO					
1993 / 2000 (EUR)		270.114.04	 Direito-Esquerdo Right-Left	 Mecânica-Hidráulica Mechanic-Hydraulic	26 011 925 cp - 78 ic - Ø10,5 rc - M12-1,50 rp - M10-1,25
CORSA					
2006 / ... D (EUR)		270.110.04	 Direito Right	 Hidráulica Hydraulic	1603458 cp - 113 ic - Ø11,7(1:6) rc - M14-1,50 rp - M10-1,25
2006 / ... D (EUR)		270.111.04	 Esquerdo Left	 Hidráulica Hydraulic	1603457 cp - 113 ic - Ø11,7(1:6) rc - M14-1,50 rp - M10-1,25











		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
ASTRA					
1999 / ... IV (EUR)		270.114.02	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	93 284 992 cp - 135 ic - Ø13,3(1:6) rc - M14-1,50 rp - M12-1,50
2009 / ... VI (EUR)		270.114.10	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	13 286 686 cp - 118 ic - Ø13,2(1:6) rc - M16-1,5 rp - M12,-1,75
COMBO					
1994 / 2001 (EUR)		270.114.04	 Direito-Esquerdo Right-Left	 Mecânica-Hidráulica Mechanic-Hydraulic	26 011 925 cp - 78 ic - Ø10,5 rc - M12-1,50 rp - M10-1,25
CORSA					
1993 / 2000 (EUR)		270.114.04	 Direito-Esquerdo Right-Left	 Mecânica-Hidráulica Mechanic-Hydraulic	26 011 925 cp - 78 ic - Ø10,5 rc - M12-1,50 rp - M10-1,25
2006 / ... III (EUR)		270.110.04	 Direito Right	 Hidráulica Hydraulic	93 189 022 cp - 113 ic - Ø11,7(1:6) rc - M14-1,50 rp - M10-1,25
2006 / ... III (EUR)		270.111.04	 Esquerdo Left	 Hidráulica Hydraulic	93 189 023 cp - 113 ic - Ø11,7(1:6) rc - M14-1,50 rp - M10-1,25
MERIVA					
2002 / ... (EUR)		270.114.06	 Direito-Esquerdo Right-Left	 Mecânica-Hidráulica Mechanic-Hydraulic	93 398 900 cp - 106 ic - Ø10,5 rc - M14-1,50 rp - M10-1,50
NOVA					
1982 / 1993 (EUR)		270.114.04	 Direito-Esquerdo Right-Left	 Mecânica-Hidráulica Mechanic-Hydraulic	26 011 925 cp - 78 ic - Ø10,5 rc - M12-1,50 rp - M10-1,25
TIGRA					
1994 / 2000 (EUR)		270.114.04	 Direito-Esquerdo Right-Left	 Mecânica-Hidráulica Mechanic-Hydraulic	26 011 925 cp - 78 ic - Ø10,5 rc - M12-1,50 rp - M10-1,25











ZAFIRA		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
1999 / ... (EUR)		270.114.02	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	93 284 992 cp - 135 ic - Ø13,3(1:6) rc - M14-1,50 rp - M12-1,50




































		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
JIMMY					
1983 / 2004 4X4 (MEX)		270.234.01	(Externo - External)	26 033 089	cp - 215 ic - Ø12,2(1:6) rc - 11/16"-18UNF rp - 7/16"-20UNF
1983 / 2004 4X4 (MEX)		270.234.02	(Interno - Internal)	26 033 088	cp - 125 ic - 13,10(1:8) rc - 11/16"-18UNF rp - 7/16"-20UNF
1992 / 1998 4X4 (CAN/USA)		270.234.01	(Externo - External)	26 033 089	cp - 215 ic - Ø12,2(1:6) rc - 11/16"-18UNF rp - 7/16"-20UNF
1992 / 1998 4X4 (CAN/USA)		270.234.02	(Interno - Internal)	26 033 088	cp - 125 ic - 13,10(1:8) rc - 11/16"-18UNF rp - 7/16"-20UNF
S-15					
1983 / 1990 4X4 (CAN/USA)		270.234.01	(Externo - External)	26 033 089	cp - 215 ic - Ø12,2(1:6) rc - 11/16"-18UNF rp - 7/16"-20UNF
1983 / 1990 4X4 (CAN/USA)		270.234.02	(Interno - Internal)	26 033 088	cp - 125 ic - 13,10(1:8) rc - 11/16"-18UNF rp - 7/16"-20UNF
1983 / 1991 Jimmy 4X4 (CAN/USA)		270.234.01	(Externo - External)	26 033 089	cp - 215 ic - Ø12,2(1:6) rc - 11/16"-18UNF rp - 7/16"-20UNF
1983 / 1991 Jimmy 4X4 (CAN/USA)		270.234.02	(Interno - Internal)	26 033 088	cp - 125 ic - 13,10(1:8) rc - 11/16"-18UNF rp - 7/16"-20UNF














		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
SONOMA					
1983 / 2004 4X4 (MEX)		270.234.01	(Externo - External)	26 033 089	cp - 215 ic - Ø12,2(1:6) rc - 11/16"-18UNF rp - 7/16"-20UNF
1983 / 2004 4X4 (MEX)		270.234.02	(Interno - Internal)	26 033 088	cp - 125 ic - 13,10(1:8) rc - 11/16"-18UNF rp - 7/16"-20UNF
1991 / 1998 4X4 (CAN/USA)		270.234.01	(Externo - External)	26 033 089	cp - 215 ic - Ø12,2(1:6) rc - 11/16"-18UNF rp - 7/16"-20UNF
1991 / 1998 4X4 (CAN/USA)		270.234.02	(Interno - Internal)	26 033 088	cp - 125 ic - 13,10(1:8) rc - 11/16"-18UNF rp - 7/16"-20UNF
SYCLONE					
1991 / 1991 4X4 (CAN/USA)		270.234.01	(Externo - External)	26 033 089	cp - 215 ic - Ø12,2(1:6) rc - 11/16"-18UNF rp - 7/16"-20UNF
1991 / 1991 4X4 (CAN/USA)		270.234.02	(Interno - Internal)	26 033 088	cp - 125 ic - 13,10(1:8) rc - 11/16"-18UNF rp - 7/16"-20UNF
TYPHOON					
1992 / 1993 4X4 (CAN/USA)		270.234.01	(Externo - External)	26 033 089	cp - 215 ic - Ø12,2(1:6) rc - 11/16"-18UNF rp - 7/16"-20UNF
1992 / 1993 4X4 (CAN/USA)		270.234.02	(Interno - Internal)	26 033 088	cp - 125 ic - 13,10(1:8) rc - 11/16"-18UNF rp - 7/16"-20UNF





















		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
CITY					
2009 / 2013 III (BRA/EUR)		270.116.47	 Direito Right	 Hidráulica Hydraulic	53540-TF0-003 cp - 180 ic - Ø12,7(1:8) rc - M14-1,50 rp - M10-1,25
2009 / 2013 III (BRA/EUR)		270.117.47	 Esquerdo Left	 Hidráulica Hydraulic	53560-TF0-003 cp - 180 ic - Ø12,7(1:8) rc - M14-1,50 rp - M10-1,25
2015 / ... GK (BRA)		270.116.43	 Direito Right	 Elétrica Electric	53540-T5R003 cp - 170 ic - Ø12,7(1:8) rc - M14-1,50 rp - M10-1,25
2015 / ... GK (BRA)		270.117.43	 Esquerdo Left	 Elétrica Electric	53560-T5R003 cp - 170 ic - Ø12,7(1:8) rc - M14-1,5 rp - M10-1,25
CIVIC					
2001 / 2006 VII (BRA/JPN)		270.116.41	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	53541-S5A-003 cp - 60 ic - Ø12,8(1:8) rc - M14-1,50 rp - M10-1,25
2006 / 2011 (BRA/JPN)		270.116.44	 Direito Right	 Hidráulica Hydraulic	53540-SNA-A01 cp - 202 ic - 13,7(1:8) rc - M14-1,5 rp - M12-1,25
2006 / 2011 VIII (BRA/JPN) VIII (Si 2.0) (BRA/JPN)		270.117.44	 Esquerdo Left	 Hidráulica Hydraulic	53560-SNA-A01 cp - 202 ic - 13,7(1:8) rc - M14-1,5 rp - M12-1,25
2012 / 2016 IX (BRA)		270.116.45	 Direito Right	 Hidráulica Hydraulic	53540-TR0-A01 cp - 195 ic - Ø13,6(1:8) rc - M14-1,50 rp - M12-1,25
2012 / 2016 IX (BRA)		270.117.45	 Esquerdo Left	 Hidráulica Hydraulic	53560-TR0-A01 cp - 195 ic - Ø13,6(1:8) rc - M14-1,50 rp - M12-1,25
CR-V					
2002 / 2006 II RD (BRA/JPN)		270.116.41	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	53541-S5A-003 cp - 60 ic - Ø12,8(1:8) rc - M14-1,50 rp - M10-1,25
2007 / 2011 III (BRA/USA/MEX) III (BRA/USA/MEX)		270.116.46	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	53540-SWA-A02 cp - 105 ic - Ø13,6(1:8) rc - M14-1,50 rp - M12-1,25



		Especificação Specification	OEM	Dimensão Dimension		
CR-Z						
2011 / 2012 (USA)		270.116.46	Direito-Esquerdo Right-Left	Hidráulica Hydraulic	53540-SWA-A02	cp - 105 ic - Ø13,6(1:8) rc - M14-1,50 rp - M12-1,25
FIT						
2003 / 2008 GD (BRA/EUR)		270.116.42	Direito Right	Hidráulica Hydraulic	53540-SEL-T01	cp - 178 ic - Ø12,7(1:8) rc - M12-1,25 rp - M10-1,25
2003 / 2008 GD (BRA/EUR)		270.117.42	Esquerdo Left	Hidráulica Hydraulic	53560-SEL-T01	cp - 178 ic - Ø12,7(1:8) rc - M12-1,25 rp - M10-1,25
2008 / 2013 GE (BRA/EUR)		270.116.47	Direito Right	Hidráulica Hydraulic	53540-TF0-003	cp - 180 ic - Ø12,7(1:8) rc - M14-1,50 rp - M10-1,25
2008 / 2013 GE (BRA/EUR)		270.117.47	Esquerdo Left	Hidráulica Hydraulic	53560-TF0-003	cp - 180 ic - Ø12,7(1:8) rc - M14-1,50 rp - M10-1,25
2009 / 2012 (USA)		270.116.47	Direito Right	Hidráulica Hydraulic	53540-TF0-003	cp - 180 ic - Ø12,7(1:8) rc - M14-1,50 rp - M10-1,25
2009 / 2012 (USA)		270.117.47	Esquerdo Left	Hidráulica Hydraulic	53560-TF0-003	cp - 180 ic - Ø12,7(1:8) rc - M14-1,50 rp - M10-1,25
2015 / ... GK (BRA)		270.116.43	Direito Right	Elétrica Electric	53540-T5R003	cp - 170 ic - Ø12,7(1:8) rc - M14-1,50 rp - M10-1,25
2015 / ... GK (BRA)		270.117.43	Esquerdo Left	Elétrica Electric	53560-T5R003	cp - 170 ic - Ø12,7(1:8) rc - M14-1,5 rp - M10-1,25
HR-V						
2015 / ... (BRA)		270.116.40	Direito Right	Elétrica Electric	53540-T7J-003	cp - 165 ic - Ø13,7(1:8) rc - M14-1,50 rp - M12-1,25
2015 / ... (BRA)		270.117.40	Esquerdo Left	Elétrica Electric	53560-T7J003	cp - 165 ic - Ø13,7(1:8) rc - M14-1,50 rp - M12-1,25









		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
INSIGHT					
2010 / 2012 (USA)		270.116.47	 Direito Right	 Hidráulica Hydraulic	53540-TF0-003 cp - 180 ic - Ø12,7(1:8) rc - M14-1,50 rp - M10-1,25
2010 / 2012 (USA)		270.117.47	 Esquerdo Left	 Hidráulica Hydraulic	53560-TF0-003 cp - 180 ic - Ø12,7(1:8) rc - M14-1,50 rp - M10-1,25
JAZZ					
2001 / 2008 (EUR)		270.116.42	 Direito Right	 Hidráulica Hydraulic	53540-SEL-T01 cp - 178 ic - Ø12,7(1:8) rc - M12-1,25 rp - M10-1,25
2001 / 2008 (EUR)		270.117.42	 Esquerdo Left	 Hidráulica Hydraulic	53560-SEL-T01 cp - 178 ic - Ø12,7(1:8) rc - M12-1,25 rp - M10-1,25
2008 / ... GE (EUR)		270.116.47	 Direito Right	 Hidráulica Hydraulic	53540-TF0-003 cp - 180 ic - Ø12,7(1:8) rc - M14-1,50 rp - M10-1,25
2008 / ... GE (EUR)		270.117.47	 Esquerdo Left	 Hidráulica Hydraulic	53560-TF0-003 cp - 180 ic - Ø12,7(1:8) rc - M14-1,50 rp - M10-1,25





















		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension	
GALLOPER						
1997 / 1999 I, II (BRA/KOR)		270.136.72	☞ Direito-Esquerdo Right-Left (Interno - Internal)	HB 568110	cp - 174 ic - Ø13,7(1:8) rc - R. Dir. M16-1,5 rp - M12-1,25	
1997 / 1999 I, II (BRA/KOR)		270.136.73	☞ Direito-Esquerdo Right-Left (Externo - External)	HB 568120	cp - 90 ic - Ø13,7(1:8) rc - R. Esq. M16-1,5 rp - M12-1,25	
H100						
2004 / ... (BRA/KOR)		270.218.01		56820-47500		
HB20						
2012 / ... Exceto HB20X (BRA)		270.118.01	☞ Direito Right	Elétrica Electric	56820-1S050	cp - 94 ic - Ø13,4(1:8) rc - M14-1,5 rp - M10-1,25
2012 / ... Exceto HB20X (BRA)		270.119.01	☞ Esquerdo Left	Elétrica Electric	56820-1S000	cp - 94 ic - Ø13,4(1:8) rc - M14-1,5 rp - M10-1,25
HR						
2004 / ... (BRA)		270.218.01		56820-47500		
LIBERO						
2000 / 2007 (KOR)		270.218.01		56820-47500		
PORTER						
2004 / ... (BRA/KOR)		270.218.01		56820-47500		









			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
TERRACAN						
2001 / 2006 HP (BRA/KOR)			270.136.72	Direito-Esquerdo Right-Left (Interno - Internal)	HB 568110	cp - 174 ic - Ø13,7(1:8) rc - R. Dir. M16-1,5 rp - M12-1,25
2001 / 2006 HP (BRA/KOR)			270.136.73	Direito-Esquerdo Right-Left (Externo - External)	HB 568120	cp - 90 ic - Ø13,7(1:8) rc - R. Esq. M16-1,5 rp - M12-1,25
TUCSON						
2005 / 2017 JM (BRA/KOR)			270.118.02	Direito Right  Hidráulica Hydraulic	56820-2E900	cp - 170 ic - Ø13,4(1:8) rc - M16-1,50 rp - M10-1,25
2005 / 2017 JM (BRA/KOR)			270.119.02	Esquerdo Left  Hidráulica Hydraulic	56820-2E000	cp - 170 ic - Ø13,4(1:8) rc - M16-1,50 rp - M10-1,25






		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
COMPASS					
2007 / 2016 (BRA/USA)		270.110.30	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	5 066 373 AB cp - 125 ic - Ø12,6(1:6) rc - M14-1,50 rp - M12-12,5
2017 / ... (BRA)		270.110.09	 Direito Right	 Elétrica Electric	77366699 cp - 135 ic - Ø11,6(1:6) rc - M14-1,5 rp - M10-1,50
2017 / ... (BRA)		270.111.09	 Esquerdo Left	 Elétrica Electric	77366698 cp - 135 ic - Ø11,6(1:6) rc - M14-1,5 rp - M10-1,50
PATRIOT					
2009 / ... (USA)		270.110.30	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	5 066 373 AB cp - 125 ic - Ø12,6(1:6) rc - M14-1,50 rp - M12-12,5
RENEGADE					
2015 / ... (BRA)		270.110.09	 Direito Right	 Elétrica Electric	77366699 cp - 135 ic - Ø11,6(1:6) rc - M14-1,5 rp - M10-1,50
2015 / ... (BRA)		270.111.09	 Esquerdo Left	 Elétrica Electric	77366698 cp - 135 ic - Ø11,6(1:6) rc - M14-1,5 rp - M10-1,50

































		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
SPORTAGE					
2004 / 2010 JE KM	(BRA/KOR) (BRA/KOR)	270.118.02	 Direito Right	 Hidráulica Hydraulic	56820-2E900 cp - 170 ic - Ø13,4(1:8) rc - M16-1,50 rp - M10-1,25
					
2004 / 2010 JE KM	(BRA/KOR) (BRA/KOR)	270.119.02	 Esquerdo Left	 Hidráulica Hydraulic	56820-2E000 cp - 170 ic - Ø13,4(1:8) rc - M16-1,50 rp - M10-1,25
					






DELTA		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
2008 / ... III (844) (EUR)		270.110.11	 Direito-Esquerdo Right-Left	 Elétrica-Hidráulica Elettric-Hidraulic	9 949 218 cp - 95 ic - Ø11,7(1:6) rc - M14-1,5 rp - M10-1,25












		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
121					
1996 / 2003 III (JPN)		270.114.53	 Direito Right	 Mecânica-Hidráulica Mecanic-Hydraulic	96FX 3289 AA cp - 75 ic - Ø11,6(1:6) rc - M14-2,00 rp - M10-1,50
1996 / 2003 III (JPN)		270.115.53	 Esquerdo Left	 Mecânica-Hidráulica Mecanic-Hydraulic	96FX 3290 AA cp - 75 ic - Ø11,6(1:6) rc - M14-2,00 rp - M10-1,50
B 2300					
2001 / 2010 (USA)		270.114.52	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	F87Z 3A130 BA cp - 120 ic - Ø15,4(1:6) rc - M14-1,50 rp - M14-1,50
B 3000					
1998 / 2007 (USA)		270.114.52	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	F87Z 3A130 BA cp - 120 ic - Ø15,4(1:6) rc - M14-1,50 rp - M14-1,50
B 4000					
1998 / 2010 (USA)		270.114.52	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	F87Z 3A130 BA cp - 120 ic - Ø15,4(1:6) rc - M14-1,50 rp - M14-1,50
B2500					
1998 / 2001 (USA)		270.114.52	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	F87Z 3A130 BA cp - 120 ic - Ø15,4(1:6) rc - M14-1,50 rp - M14-1,50
MAZDA2					
2002 / 2007 B2W (JPN)		270.115.51	 Esquerdo Left	 Hidráulica Hydraulic	DE90-32-290 cp - 93 ic - Ø11,6(1:6) rc - M14-1,50 rp - M10-1,50
2002 / ... B2W (EUR)		270.114.51	 Direito Right	 Hidráulica Hydraulic	DE90-32-280 cp - 94 ic - Ø11,6(1:6) rc - M14-1,50 rp - M10-1,50
2007 / ... DE (EUR)		270.114.50	 Direito Right	 Elétrica Electric	D651 32 280 cp - 94 ic - Ø12,9(1:8) rc - M14-1,50 rp - M12-1,75
2007 / ... DE (EUR)		270.115.50	 Esquerdo Left	 Elétrica Electric	D651-32-290 cp - 94 ic - Ø12,9(1:8) rc - M14-1,50 rp - M12-1,75






















		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
SOHO					
1996 / 2000 (EUR)		270.114.53	 Direito Right	 Mecânica-Hidráulica Mecanic-Hidraulic	96FX 3289 AA cp - 75 ic - Ø11,6(1:6) rc - M14-2,00 rp - M10-1,50











		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
SPRINTER					
1997 / 2011 (BRA/ARG)		270.112.50	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	901 460 01 48 cp - 80 ic - Ø18,1(1:11) rc - M16-1,50 rp - M16-1,5
2006 / ... (EUR)		270.112.51	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	906 460 00 48 cp - 90 ic - Ø17,0(1:6) rc - M16-1,50 rp - M14-1,50
2010 / ... 2500, 3500 (USA)		270.112.51	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	906 460 00 48 cp - 90 ic - Ø17,0(1:6) rc - M16-1,50 rp - M14-1,50



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
2300					
1983 / 1986 Pick-up (USA)		270.136.72	 Direito-Esquerdo Right-Left (Interno - Internal)	MB 315776	cp - 174 ic - Ø13,7(1:8) rc - R. Dir. M16-1,5 rp - M12-1,25
1983 / 1986 Pick-up (USA)		270.136.73	 Direito-Esquerdo Right-Left (Externo - External)	MB 241171	cp - 90 ic - Ø13,7(1:8) rc - R. Esq. M16-1,5 rp - M12-1,25
2600					
1983 / 1986 Pick-up (USA)		270.136.72	 Direito-Esquerdo Right-Left (Interno - Internal)	MB 315776	cp - 174 ic - Ø13,7(1:8) rc - R. Dir. M16-1,5 rp - M12-1,25
1983 / 1986 Pick-up (USA)		270.136.73	 Direito-Esquerdo Right-Left (Externo - External)	MB 241171	cp - 90 ic - Ø13,7(1:8) rc - R. Esq. M16-1,5 rp - M12-1,25
ASX					
2010 / ... (BRA/JPN)		270.116.75	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	44 22A 018 cp - 75 ic - Ø13,4(1:8) rc - M14-1,5 rp - M10-1,25
L 200					
1992 / 2008 4X4 (L022G, 26G, K22T, 24(BRA/JPN))		270.136.72	 Direito-Esquerdo Right-Left (Interno - Internal)	MB 315776	cp - 174 ic - Ø13,7(1:8) rc - R. Dir. M16-1,5 rp - M12-1,25
1992 / 2008 4X4 (L022G, 26G, K22T, 24(BRA/JPN))		270.136.73	 Direito-Esquerdo Right-Left (Externo - External)	MB 241171	cp - 90 ic - Ø13,7(1:8) rc - R. Esq. M16-1,5 rp - M12-1,25
2003 / 2010 Savana (BRA) Sport (BRA) Outdoor (BRA)		270.136.70	 Direito-Esquerdo Right-Left (Externo - External)	MB831043	cp - 110 ic - Ø13,6(1:8) rc - M16-1,50 ESQ. rp - M12-1,25
2003 / 2010 Sport (BRA) Outdoor (BRA) Savana (BRA)		270.136.71	 Direito-Esquerdo Right-Left (Interno - Internal)	MB831044	cp - 172 ic - Ø13,6(1:8) rc - M16-1,50 rp - M12-1,25













		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension	
L 300						
1980 / ... 4X4 (JPN)		270.136.72	- Direito-Esquerdo Right-Left (Interno - Internal)	MB 315776	cp - 174 ic - Ø13,7(1:8) rc - R. Dir. M16-1,5 rp - M12-1,25	
1980 / ... 4X4 (JPN)		270.136.73	- Direito-Esquerdo Right-Left (Externo - External)	MB 241171	cp - 90 ic - Ø13,7(1:8) rc - R. Esq. M16-1,5 rp - M12-1,25	
LANCER						
2008 / ... CY/Z_A, CX_A (BRA/JPN)		270.116.75	- Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	44 22A 018	cp - 75 ic - Ø13,4(1:8) rc - M14-1,5 rp - M10-1,25
MIGHTY MAX						
1983 / 1994 Pick-up (USA)		270.136.72	- Direito-Esquerdo Right-Left (Interno - Internal)	MB 315776	cp - 174 ic - Ø13,7(1:8) rc - R. Dir. M16-1,5 rp - M12-1,25	
1983 / 1994 Pick-up (USA)		270.136.73	- Direito-Esquerdo Right-Left (Externo - External)	MB 241171	cp - 90 ic - Ø13,7(1:8) rc - R. Esq. M16-1,5 rp - M12-1,25	
1983 / 1996 (JPN)		270.136.72	- Direito-Esquerdo Right-Left (Interno - Internal)	MB 315776	cp - 174 ic - Ø13,7(1:8) rc - R. Dir. M16-1,5 rp - M12-1,25	
1983 / 1996 (JPN)		270.136.73	- Direito-Esquerdo Right-Left (Externo - External)	MB 241171	cp - 90 ic - Ø13,7(1:8) rc - R. Esq. M16-1,5 rp - M12-1,25	

		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension	
MONTERO						
1982 / 1991 I (USA)		270.136.72	Direito-Esquerdo Right-Left (Interno - Internal)	MB 315776	cp - 174 ic - Ø13,7(1:8) rc - R. Dir. M16-1,5 rp - M12-1,25	
1982 / 1991 (USA)		270.136.73	Direito-Esquerdo Right-Left (Externo - External)	MB 241171	cp - 90 ic - Ø13,7(1:8) rc - R. Esq. M16-1,5 rp - M12-1,25	
1992 / 2000 V2_W,V4_W (USA)		270.136.70	Direito-Esquerdo Right-Left (Externo - External)	MB831043	cp - 110 ic - Ø13,6(1:8) rc - M16-1,50 ESQ. rp - M12-1,25	
1992 / 2000 V2_W,V4_W (USA)		270.136.71	Direito-Esquerdo Right-Left (Interno - Internal)	MB831044	cp - 172 ic - Ø13,6(1:8) rc - M16-1,50 rp - M12-1,25	
1997 / 2004 Sport (USA)		270.136.70	Direito-Esquerdo Right-Left (Externo - External)	MB831043	cp - 110 ic - Ø13,6(1:8) rc - M16-1,50 ESQ. rp - M12-1,25	
1997 / 2004 I (Sport) (USA)		270.136.72	Direito-Esquerdo Right-Left (Interno - Internal)	MB 315776	cp - 174 ic - Ø13,7(1:8) rc - R. Dir. M16-1,5 rp - M12-1,25	
OUTLANDER						
2006 / ... II - CW_W (4X4) (BRA/JPN)		270.116.75	Direito-Esquerdo Right-Left	Hidráulica Hidraulic	44 22A 018	cp - 75 ic - Ø13,4(1:8) rc - M14-1,5 rp - M10-1,25
2007 / 2011 (USA)		270.116.75	Direito-Esquerdo Right-Left	Hidráulica Hidraulic	44 22A 018	cp - 75 ic - Ø13,4(1:8) rc - M14-1,5 rp - M10-1,25
2007 / ... (BRA/JPN/USA)		270.116.75	Direito-Esquerdo Right-Left	Hidráulica Hidraulic	44 22A 018	cp - 75 ic - Ø13,4(1:8) rc - M14-1,5 rp - M10-1,25













		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
PAJERO					
1982 / 1991 I (JPN)		270.136.72	☛ Direito-Esquerdo Right-Left (Interno - Internal)	MB 315776	cp - 174 ic - Ø13,7(1:8) rc - R. Dir. M16-1,5 rp - M12-1,25
1982 / 1991 I (JPN)		270.136.73	☛ Direito-Esquerdo Right-Left (Externo - External)	MB 241171	cp - 90 ic - Ø13,7(1:8) rc - R. Esq. M16-1,5 rp - M12-1,25
1992 / 2000 II (BRA)		270.136.70	☛ Direito-Esquerdo Right-Left (Externo - External)	MB831043	cp - 110 ic - Ø13,6(1:8) rc - M16-1,50 ESQ. rp - M12-1,25
1992 / 2000 II (BRA)		270.136.71	☛ Direito-Esquerdo Right-Left (Interno - Internal)	MB831044	cp - 172 ic - Ø13,6(1:8) rc - M16-1,50 rp - M12-1,25
1998 / 2011 Sport (BRA)		270.136.72	☛ Direito-Esquerdo Right-Left (Interno - Internal)	MB 315776	cp - 174 ic - Ø13,7(1:8) rc - R. Dir. M16-1,5 rp - M12-1,25
PAJERO SPORT					
1998 / 2011 (BRA)		270.136.70	☛ Direito-Esquerdo Right-Left (Externo - External)	MB831043	cp - 110 ic - Ø13,6(1:8) rc - M16-1,50 ESQ. rp - M12-1,25
PICK-UP					
1983 / 1986 I (USA)		270.136.72	☛ Direito-Esquerdo Right-Left (Interno - Internal)	MB 315776	cp - 174 ic - Ø13,7(1:8) rc - R. Dir. M16-1,5 rp - M12-1,25

























		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
SHOGUN					
1983 / 1991 (EUR)		270.136.73	 Direito-Esquerdo Right-Left (Externo - External)	MB 241171	cp - 90 ic - Ø13,7(1:8) rc - R. Esq. M16-1,5 rp - M12-1,25
1984 / 1991 (EUR)		270.136.72	 Direito-Esquerdo Right-Left (Interno - Internal)	MB 315776	cp - 174 ic - Ø13,7(1:8) rc - R. Dir. M16-1,5 rp - M12-1,25
1991 / 1999 (EUR)		270.136.70	 Direito-Esquerdo Right-Left (Externo - External)	MB831043	cp - 110 ic - Ø13,6(1:8) rc - M16-1,50 ESQ. rp - M12-1,25
1991 / 1999 (EUR)		270.136.71	 Direito-Esquerdo Right-Left (Interno - Internal)	MB831044	cp - 172 ic - Ø13,6(1:8) rc - M16-1,50 rp - M12-1,25
SPX					
1987 / 1989 Pick-up (USA)		270.136.73	 Direito-Esquerdo Right-Left (Externo - External)	MB 241171	cp - 90 ic - Ø13,7(1:8) rc - R. Esq. M16-1,5 rp - M12-1,25






























			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension	
FRONTIER							
1998 / 2007 4X4, V6 (D22)	(BRA)		270.116.72	- Direito-Esquerdo Right-Left (Interno - Internal)	48570-3S525	cp - 94 ic - Ø14,8(1:6) rc - R. Esq. M14-1,50 rp - M14-1,50	
1998 / 2007 4X4, V6 (D22)	(BRA)		270.116.73	- Direito-Esquerdo Right-Left (Externo - External)	48520-0W025 48520-3S525	cp - 94 ic - Ø14,8(1:6) rc - R. Dir. M14-1,50 rp - M14-1,50	
KUBISTAR							
2003 / ...	(EUR)		270.110.50	- Direito Right	Mecânica-Hidráulica Mecanic-Hdraulic	77 01 047 416	cp - 90 ic - Ø12,0(1:5) rc - M14-1,50 rp - M10-1,25
2003 / ...	(EUR)		270.111.50	- Esquerdo Left	Mecânica-Hidráulica Mecanic-Hdraulic	77 01 047 415	cp - 90 ic - Ø12,0(1:5) rc - M14-1,50 rp - M10-1,25
MARCH							
2011 / 2013 (BRA/MEX)			270.116.74	- Direito Right	Hidráulica Hydraulic	D8620 1HA0A	cp - 180 ic - Ø11,6(1:5) rc - M12-1,25 rp - M10-1,25
2011 / 2013 (BRA/MEX)			270.117.74	- Esquerdo Left	Hidráulica Hydraulic	D8540 1HA0A	cp - 180 ic - Ø11,6(1:5) rc - M12-1,25 rp - M10-1,25
MICRA							
2002 / 2009 K12, K12E	(EUR)		270.110.50	- Direito Right	Mecânica-Hidráulica Mecanic-Hdraulic	77 01 047 416	cp - 90 ic - Ø12,0(1:5) rc - M14-1,50 rp - M10-1,25
2002 / 2009	(EUR)		270.111.50	- Esquerdo Left	Mecânica-Hidráulica Mecanic-Hdraulic	77 01 047 415	cp - 90 ic - Ø12,0(1:5) rc - M14-1,50 rp - M10-1,25
2010 / ... K13	(EUR)		270.116.74	- Direito Right	Hidráulica Hydraulic	D8620 1HA0A	cp - 180 ic - Ø11,6(1:5) rc - M12-1,25 rp - M10-1,25
2010 / ... K13	(EUR)		270.117.74	- Esquerdo Left	Hidráulica Hydraulic	D8540 1HA0A	cp - 180 ic - Ø11,6(1:5) rc - M12-1,25 rp - M10-1,25



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
NP300					
2009 / 2014 4X4 (MEX)		270.116.72	 Direito-Esquerdo Right-Left (Interno - Internal)	48570-3S525	cp - 94 ic - Ø14,8(1:6) rc - R. Esq. M14-1,50 rp - M14-1,50
2009 / 2014 4X4 (MEX)		270.116.73	 Direito-Esquerdo Right-Left (Externo - External)	 Hidráulica Hidraulic 48520-0W025 48520-3S525	cp - 94 ic - Ø14,8(1:6) rc - R. Dir. M14-1,50 rp - M14-1,50
PLATINA					
2002 / ... (MEX)		270.110.50	 Direito Right	 Mecânica-Hidráulica Mecanic-Hidraulic 77 01 047 416	cp - 90 ic - Ø12,0(1:5) rc - M14-1,50 rp - M10-1,25
2002 / ... (MEX)		270.111.50	 Esquerdo Left	 Mecânica-Hidráulica Mecanic-Hidraulic 77 01 047 415	cp - 90 ic - Ø12,0(1:5) rc - M14-1,50 rp - M10-1,25
VERSA					
2012 / 2014 (BRA/MEX)		270.116.74	 Direito Right	 Hidráulica Hidraulic D8620 1HA0A	cp - 180 ic - Ø11,6(1:5) rc - M12-1,25 rp - M10-1,25
2012 / 2014 (BRA/MEX)		270.117.74	 Esquerdo Left	 Hidráulica Hidraulic D8540 1HA0A	cp - 180 ic - Ø11,6(1:5) rc - M12-1,25 rp - M10-1,25
X TERRA					
2000 / 2004 (BRA)		270.116.72	 Direito-Esquerdo Right-Left (Interno - Internal)	48570-3S525	cp - 94 ic - Ø14,8(1:6) rc - R. Esq. M14-1,50 rp - M14-1,50
2000 / 2004 (BRA)		270.116.73	 Direito-Esquerdo Right-Left (Externo - External)	 Hidráulica Hidraulic 48520-0W025 48520-3S525	cp - 94 ic - Ø14,8(1:6) rc - R. Dir. M14-1,50 rp - M14-1,50






























		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
104					
1972 / 1984 (EUR)		270.130.50	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	3817 50 cp - 91 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
106					
1991 / 1996 I (EUR)		270.130.51	 Direito Right	 Mecânica-Hidráulica Mecanic-Hydraulic	3817 41 cp - 112 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
1991 / 1996 I (EUR)		270.131.51	 Esquerdo Left	 Hidráulica Hydraulic	3817 42 cp - 112 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
1992 / 2001 II (BRA/EUR)		270.130.51	 Direito Right	 Mecânica-Hidráulica Mecanic-Hydraulic	3817 41 cp - 112 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
1992 / 2001 II (BRA/EUR)		270.131.51	 Esquerdo Left	 Hidráulica Hydraulic	3817 42 cp - 112 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
205					
1983 / 1998 II (BRA/EUR) I (BRA/EUR)		270.130.50	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	3817 50 cp - 91 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25

		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
206					
2001 / 2008 CC (2D) (BRA/EUR)		270.131.51	Esquerdo Left Hidráulica Hydraulic	3817 42	cp - 112 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
2001 / 2009 2A/C (BRA/EUR)		270.130.51	Direito Right Mecânica-Hidráulica Mechanic-Hydraulic	3817 41	cp - 112 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
2001 / 2009 2A/C (BRA/EUR)		270.131.51	Esquerdo Left Hidráulica Hydraulic	3817 42	cp - 112 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
2005 / 2008 SW (2E/K) CC (2D) (BRA/EUR) (BRA/EUR)		270.130.51	Direito Right Mecânica-Hidráulica Mechanic-Hydraulic	3817 41	cp - 112 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
2005 / 2008 SW (2E/K) (BRA/EUR)		270.131.51	Esquerdo Left Hidráulica Hydraulic	3817 42	cp - 112 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
206+					
2006 / 2014 (EUR)		270.130.51	Direito Right Mecânica-Hidráulica Mechanic-Hydraulic	3817 41	cp - 112 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
2006 / 2014 (EUR)		270.131.51	Esquerdo Left Hidráulica Hydraulic	3817 42	cp - 112 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
207					
2008 / 2015 (BRA)		270.130.51	Direito Right Mecânica-Hidráulica Mechanic-Hydraulic	3817 41	cp - 112 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
2008 / 2015 (BRA)		270.131.51	Esquerdo Left Hidráulica Hydraulic	3817 42	cp - 112 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25






















































		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
208					
2013 / ... (BRA/EUR)		270.110.56	Direito Right	Elétrica Electric	1608025280 cp - 192 ic - Ø12,2(1:5) rc - M14-1,5 rp - M10-1,25
2013 / ... (BRA/EUR)		270.111.56	Esquerdo Left	Elétrica Electric	1608025180 cp - 192 ic - Ø12,2(1:5) rc - M14-1,5 rp - M10-1,25
304					
1969 / 1980 04M, 04D, 04 B, 04C (EUR)		270.130.50	Direito-Esquerdo Right-Left	Hidráulica Hydraulic	3817 50 cp - 91 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
305					
1977 / 1982 I (EXCETO MOTOR XU) (EUR)		270.130.50	Direito-Esquerdo Right-Left	Hidráulica Hydraulic	3817 50 cp - 91 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
1982 / 1988 II (MOTOR XU) (EUR)		270.130.50	Direito-Esquerdo Right-Left	Hidráulica Hydraulic	3817 50 cp - 91 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
1982 / 1990 II (EXCETO MOTOR XU) (EUR)		270.130.51	Direito Right	Mecânica-Hidráulica Mechanic-Hydraulic	3817 41 cp - 112 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
1982 / 1990 II (EXCETO MOTOR XU) (EUR)		270.131.51	Esquerdo Left	Hidráulica Hydraulic	3817 42 cp - 112 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
306					
1993 / 2002 (BRA/EUR)		270.130.50	Direito-Esquerdo Right-Left	Hidráulica Hydraulic	3817 50 cp - 91 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25






























		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
307					
2001 / 2011 > CHASSI 10311 (3A/C 3E 3(BRA/ARG))		270.130.50	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	3817 50 cp - 91 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
2001 / 2011 < Chassi 10310 (3A/C, 3E,(BRA/ARG))		270.130.51	 Direito Right	 Mecânica-Hidráulica Mecanic-Hydraulic	3817 41 cp - 112 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
2001 / 2011 < Chassi 10310 (3A/C, 3E,(BRA/ARG))		270.131.51	 Esquerdo Left	 Hidráulica Hydraulic	3817 42 cp - 112 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
309					
1985 / 1993 II (EUR)		270.130.50	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	3817 50 cp - 91 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
4007					
2007 / ... GP (EUR)		270.116.75	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	3817 74 cp - 75 ic - Ø13,4(1:8) rc - M14-1,5 rp - M10-1,25
504					
1980 / 1984 GR (MUN/ARG)		270.130.50	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	3817 50 cp - 91 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
1992 / 1999 PICK-UP (BRA/ARG)		270.130.50	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	3817 50 cp - 91 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
505					
1979 / 1992 551A 551D (EUR)		270.130.50	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	3817 50 cp - 91 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
604					
1975 / 1986 561A (EUR)		270.130.50	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	3817 50 cp - 91 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
605					
1990 / 1999 6B (EUR)		270.130.51	 Direito Right	 Mecânica-Hidráulica Mecanic-Hydraulic	3817 41 cp - 112 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
1990 / 1999 6B (EUR)		270.131.51	 Esquerdo Left	 Hidráulica Hydraulic	3817 42 cp - 112 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
BOXER					
2002 / ... (BRA/EUR)		270.110.02	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	4018 E0 cp - 120 ic - Ø16,7(1:6) rc - M16-1,50 rp - M14-1,50
HOGGAR					
2010 / ... (BRA)		270.131.51	 Esquerdo Left	 Hidráulica Hydraulic	3817 42 cp - 112 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
2010 / 2014 (BRA)		270.130.51	 Direito Right	 Mecânica-Hidráulica Mecanic-Hydraulic	3817 41 cp - 112 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
PARTNER					
1999 / ... (BRA/EUR)		270.130.50	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	3817 50 cp - 91 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25
RANCH					
1996 / ... (EUR)		270.130.50	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	3817 50 cp - 91 ic - Ø12,1(1:5) rc - M14-1,50 rp - M10-1,25

		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
CAPTUR					
2018 / ... (BRA)		270.110.57	 Direito Right	 Hidráulica Hydraulic	82 01 108 332 cp - 219 ic - Ø11,9(1:5) rc - M14-1,50 rp - M10-1,25
2018 / ... (BRA)		270.111.57	 Esquerdo Left	 Hidráulica Hydraulic	82 01 108 339 cp - 219 ic - Ø11,9(1:5) rc - M14-1,50 rp - M10-1,25
CLIO					
1999 / ... II (BRA)		270.110.50	 Direito Right	 Mecânica-Hidráulica Mechanic-Hydraulic	77 01 047 416 cp - 90 ic - Ø12,0(1:5) rc - M14-1,50 rp - M10-1,25
1999 / ... II (BRA)		270.111.50	 Esquerdo Left	 Mecânica-Hidráulica Mechanic-Hydraulic	77 01 047 415 cp - 90 ic - Ø12,0(1:5) rc - M14-1,50 rp - M10-1,25
DUSTER					
2011 / ... (BRA)		270.110.57	 Direito Right	 Hidráulica Hydraulic	82 01 108 332 cp - 219 ic - Ø11,9(1:5) rc - M14-1,50 rp - M10-1,25
2011 / ... (BRA)		270.111.57	 Esquerdo Left	 Hidráulica Hydraulic	82 01 108 339 cp - 219 ic - Ø11,9(1:5) rc - M14-1,50 rp - M10-1,25
DUSTER OROCH					
2016 / ... (BRA)		270.110.57	 Direito Right	 Hidráulica Hydraulic	82 01 108 332 cp - 219 ic - Ø11,9(1:5) rc - M14-1,50 rp - M10-1,25
2016 / ... (BRA)		270.111.57	 Esquerdo Left	 Hidráulica Hydraulic	82 01 108 339 cp - 219 ic - Ø11,9(1:5) rc - M14-1,50 rp - M10-1,25
FLUENCE					
2011 / ... L30 (BRA/ARG)		270.110.52	 Direito Right	 Hidráulica Hydraulic	48 52 046 80R cp - 211 ic - Ø11,9(1:5) rc - M14-1,50 rp - M10-1,25
2011 / ... L30 (BRA/ARG)		270.111.52	 Esquerdo Left	 Hidráulica Hydraulic	48 52 027 10R cp - 211 ic - Ø11,9(1:5) rc - M14,1,5 rp - M10-1,25




































		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
GRAND SCÉNIC					
2009 / ... III (EUR)		270.110.52	 Direito Right	 Hidráulica Hydraulic	48 52 046 80R cp - 211 ic - Ø11,9(1:5) rc - M14-1,50 rp - M10-1,25
2009 / ... III (EUR)		270.111.52	 Esquerdo Left	 Hidráulica Hydraulic	48 52 027 10R cp - 211 ic - Ø11,9(1:5) rc - M14,1,5 rp - M10-1,25
KANGOO					
1998 / ... (BRA)		270.110.50	 Direito Right	 Mecânica-Hidráulica Mecanic-Hydraulic	77 01 047 416 cp - 90 ic - Ø12,0(1:5) rc - M14-1,50 rp - M10-1,25
1998 / ... (BRA)		270.111.50	 Esquerdo Left	 Mecânica-Hidráulica Mecanic-Hydraulic	77 01 047 415 cp - 90 ic - Ø12,0(1:5) rc - M14-1,50 rp - M10-1,25
KWID					
2018 / ... (BRA)		270.130.52	 Direito-Esquerdo Right-Left	 Elétrica Electric	485 206 512R cp - 75 ic - Ø12,5(1:8) rc - M12-1,25 rp - M10-1,25
LOGAN					
2007 / 2013 I (BRA)		270.110.51	 Direito Right	 Hidráulica Hydraulic	60 01 550 443 cp - 213 ic - Ø12,0(1:5) rc - M14-1,50 rp - M10-1,25
2007 / 2013 I (BRA)		270.111.51	 Esquerdo Left	 Hidráulica Hydraulic	48 52 004 10R 60 01 550 442 cp - 213 ic - Ø12,0(1:5) rc - M14-1,50 rp - M10-1,25
2013 / ... II (BRA)		270.110.51	 Direito Right	 Hidráulica Hydraulic	60 01 550 443 cp - 213 ic - Ø12,0(1:5) rc - M14-1,50 rp - M10-1,25
2013 / ... II (BRA)		270.111.51	 Esquerdo Left	 Hidráulica Hydraulic	48 52 004 10R 60 01 550 442 cp - 213 ic - Ø12,0(1:5) rc - M14-1,50 rp - M10-1,25





















		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
MASTER					
2002 / 2012 II (BRA/EUR)		270.110.55	Direito Right	Hidráulica Hydraulic	77 01 470 364 cp - 224 ic - Ø16,6(1:5) rc - M16-1,50 rp - M14-1,50
2002 / 2012 II (BRA/EUR)		270.111.55	Esquerdo Left	Hidráulica Hydraulic	77 01 470 363 cp - 224 ic - 16,6(1:5) rc - M16-1,5 rp - M14-1,5
MEGANE					
1996 / 2006 I (BRA/EUR)		270.110.50	Direito Right	Mecânica-Hidráulica Mechanic-Hydraulic	77 01 047 416 cp - 90 ic - Ø12,0(1:5) rc - M14-1,50 rp - M10-1,25
1996 / 2006 I (BRA/EUR)		270.111.50	Esquerdo Left	Mecânica-Hidráulica Mechanic-Hydraulic	77 01 047 415 cp - 90 ic - Ø12,0(1:5) rc - M14-1,50 rp - M10-1,25
2009 / ... III (BZ_,DZ_,KZ_) (EUR)		270.110.52	Direito Right	Hidráulica Hydraulic	48 52 046 80R cp - 211 ic - Ø11,9(1:5) rc - M14-1,50 rp - M10-1,25
2009 / ... III (BZ_,DZ_,KZ_) (EUR)		270.111.52	Esquerdo Left	Hidráulica Hydraulic	48 52 027 10R cp - 211 ic - Ø11,9(1:5) rc - M14,1,5 rp - M10-1,25
MODUS					
2004 / ... (EUR)		270.110.50	Direito Right	Mecânica-Hidráulica Mechanic-Hydraulic	77 01 047 416 cp - 90 ic - Ø12,0(1:5) rc - M14-1,50 rp - M10-1,25
2004 / ... (EUR)		270.111.50	Esquerdo Left	Mecânica-Hidráulica Mechanic-Hydraulic	77 01 047 415 cp - 90 ic - Ø12,0(1:5) rc - M14-1,50 rp - M10-1,25



























		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
SANDERO					
2007 / 2013 I (BRA)		270.110.51	 Direito Right	 Hidráulica Hydraulic	60 01 550 443 cp - 213 ic - Ø12,0(1:5) rc - M14-1,50 rp - M10-1,25
2007 / 2013 I (BRA)		270.111.51	 Esquerdo Left	 Hidráulica Hydraulic	48 52 004 10R 60 01 550 442 cp - 213 ic - Ø12,0(1:5) rc - M14-1,50 rp - M10-1,25
2014 / ... II (BRA)		270.110.51	 Direito Right	 Hidráulica Hydraulic	60 01 550 443 cp - 213 ic - Ø12,0(1:5) rc - M14-1,50 rp - M10-1,25
2014 / ... II (BRA)		270.111.51	 Esquerdo Left	 Hidráulica Hydraulic	48 52 004 10R 60 01 550 442 cp - 213 ic - Ø12,0(1:5) rc - M14-1,50 rp - M10-1,25
SCÉNIC					
1998 / 1999 JA0_ (BRA/EUR)		270.110.50	 Direito Right	 Mecânica-Hidráulica Mechanic-Hydraulic	77 01 047 416 cp - 90 ic - Ø12,0(1:5) rc - M14-1,50 rp - M10-1,25
1998 / 1999 JA0_ (BRA/EUR)		270.111.50	 Esquerdo Left	 Mecânica-Hidráulica Mechanic-Hydraulic	77 01 047 415 cp - 90 ic - Ø12,0(1:5) rc - M14-1,50 rp - M10-1,25
1999 / ... I - JA (BRA)		270.110.50	 Direito Right	 Mecânica-Hidráulica Mechanic-Hydraulic	77 01 047 416 cp - 90 ic - Ø12,0(1:5) rc - M14-1,50 rp - M10-1,25
1999 / ... I - JA (BRA)		270.111.50	 Esquerdo Left	 Mecânica-Hidráulica Mechanic-Hydraulic	77 01 047 415 cp - 90 ic - Ø12,0(1:5) rc - M14-1,50 rp - M10-1,25
2009 / ... III (EUR)		270.110.52	 Direito Right	 Hidráulica Hydraulic	48 52 046 80R cp - 211 ic - Ø11,9(1:5) rc - M14-1,50 rp - M10-1,25
2009 / ... III XMDO (EUR)		270.111.52	 Esquerdo Left	 Hidráulica Hydraulic	48 52 027 10R cp - 211 ic - Ø11,9(1:5) rc - M14,1,5 rp - M10-1,25
2013 / ... XMDO (EUR)		270.110.52	 Direito Right	 Hidráulica Hydraulic	48 52 046 80R cp - 211 ic - Ø11,9(1:5) rc - M14-1,50 rp - M10-1,25



























SYMBOL		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
2009 / ... (BRA)		270.110.50	 Direito Right	 Mecânica-Hidráulica Mecanic-Hidraulic	77 01 047 416 cp - 90 ic - Ø12,0(1:5) rc - M14-1,50 rp - M10-1,25
2009 / ... (BRA)		270.111.50	 Esquerdo Left	 Mecânica-Hidráulica Mecanic-Hidraulic	77 01 047 415 cp - 90 ic - Ø12,0(1:5) rc - M14-1,50 rp - M10-1,25
THALIA					
2000 / 2003 (EUR)		270.110.50	 Direito Right	 Mecânica-Hidráulica Mecanic-Hidraulic	77 01 047 416 cp - 90 ic - Ø12,0(1:5) rc - M14-1,50 rp - M10-1,25
2000 / 2003 (EUR)		270.111.50	 Esquerdo Left	 Mecânica-Hidráulica Mecanic-Hidraulic	77 01 047 415 cp - 90 ic - Ø12,0(1:5) rc - M14-1,50 rp - M10-1,25
TWINGO					
1996 / 2005 C06 (BRA/EUR)		270.110.50	 Direito Right	 Mecânica-Hidráulica Mecanic-Hidraulic	77 01 047 416 cp - 90 ic - Ø12,0(1:5) rc - M14-1,50 rp - M10-1,25
1996 / 2005 C06 (BRA/EUR)		270.111.50	 Esquerdo Left	 Mecânica-Hidráulica Mecanic-Hidraulic	77 01 047 415 cp - 90 ic - Ø12,0(1:5) rc - M14-1,50 rp - M10-1,25

































		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
ALHAMBRA					
2010 / ... 710 (EUR)		270.112.03	 Direito Right	 Elétrica Electric	1K0 423 812 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
2010 / ... 710 (EUR)		270.113.03	 Esquerdo Left	 Elétrica Electric	1K0 423 811 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
ALTEA					
2004 / ... 5P1_5P5 (EUR)		270.112.03	 Direito Right	 Elétrica Electric	1K0 423 812 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
2004 / ... 5P1_5P5 (EUR)		270.113.03	 Esquerdo Left	 Elétrica Electric	1K0 423 811 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
CORDOBA					
2002 / ... III (EUR)		270.112.01	 Direito Right	 Hidráulica Hydraulic	6Q0 423 812 cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
2002 / ... III (EUR)		270.113.01	 Esquerdo Left	 Hidráulica Hydraulic	1J0 422 812 B cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
IBIZA					
2002 / ... V (EUR)		270.112.01	 Direito Right	 Hidráulica Hydraulic	6Q0 423 812 cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
2002 / ... V (EUR)		270.113.01	 Esquerdo Left	 Hidráulica Hydraulic	1J0 422 812 B cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50







		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
LEON					
1999 / ... 1M1 (EUR)		270.112.01	 Direito Right	 Hidráulica Hidraulic	6Q0 423 812 cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
1999 / ... 1M1 (EUR)		270.113.01	 Esquerdo Left	 Hidráulica Hidraulic	1J0 422 812 B cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
2005 / ... 1P1 (EUR)		270.112.03	 Direito Right	 Elétrica Elettric	1K0 423 812 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
2005 / ... 1P1 (EUR)		270.113.03	 Esquerdo Left	 Elétrica Elettric	1K0 423 811 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
TOLEDO					
1999 / 2006 II - 1M2 (EUR)		270.112.01	 Direito Right	 Hidráulica Hidraulic	6Q0 423 812 cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
1999 / 2006 II - 1M2 (EUR)		270.113.01	 Esquerdo Left	 Hidráulica Hidraulic	1J0 422 812 B cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
2004 / ... III (5P2) (EUR)		270.112.03	 Direito Right	 Elétrica Elettric	1K0 423 812 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
2004 / ... III (5P2) (EUR)		270.113.03	 Esquerdo Left	 Elétrica Elettric	1K0 423 811 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5






		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
FABIA					
2000 / ... 6Y, 6Y2, 6Y3 (EUR)		270.112.01	 Direito Right	 Hidráulica Hydraulic	6Q0 423 812 cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
2000 / ... 6Y, 6Y2, 6Y3 (EUR)		270.113.01	 Esquerdo Left	 Hidráulica Hydraulic	1J0 422 812 B cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
OCTAVIA					
1998 / ... 1U2, 1U5 (EUR)		270.112.01	 Direito Right	 Hidráulica Hydraulic	6Q0 423 812 cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
1998 / ... 1U2, 1U5 (EUR)		270.113.01	 Esquerdo Left	 Hidráulica Hydraulic	1J0 422 812 B cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
2004 / ... 1Z3, 1Z5 (EUR)		270.112.03	 Direito Right	 Elétrica Electric	1K0 423 812 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
2004 / ... 1Z3, 1Z5 (EUR)		270.113.03	 Esquerdo Left	 Elétrica Electric	1K0 423 811 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
PRAKTIK					
2007 / ... (EUR)		270.112.01	 Direito Right	 Hidráulica Hydraulic	6Q0 423 812 cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
2007 / ... (EUR)		270.113.01	 Esquerdo Left	 Hidráulica Hydraulic	1J0 422 812 B cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
ROOMSTER					
2006 / ... 5J (EUR)		270.112.01	 Direito Right	 Hidráulica Hydraulic	6Q0 423 812 cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
2006 / ... 5J (EUR)		270.113.01	 Esquerdo Left	 Hidráulica Hydraulic	1J0 422 812 B cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
SUPERB					
2008 / ... 3T (EUR)		270.112.03	 Direito Right	1K0 423 812 E	cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
2008 / ... 3T (EUR)		270.113.03	 Esquerdo Left	1K0 423 811 E	cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5

























FUN		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
2003 / ... (ARG)		270.114.07	 Direito-Esquerdo Right-Left	 Mecânica-Hidráulica Mechanic-Hydraulic	93 296 756 cp - 78 ic - Ø10,5(1:6) rc - M14-1,50 rp - M10-1,50






























		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
4RUNNER					
1987 / 1995 (JPN)		270.136.05	Direito-Esquerdo Right-Left (Interno - Internal)	45046-39135	cp - 205 ic - Ø14,7(1:10) rc - M17-1,50 rp - M14-1,50
1987 / 1996 N130 (JPN)		270.136.01	Direito-Esquerdo Right-Left (Externo - External)	45046-29115	cp - 90 ic - Ø14,7(1:10) rc - Rosca Esq. M17-1,5 rp - M14-1,50
COROLLA					
2008 / ... E16 (BRA/JPN)		270.116.06	Direito-Esquerdo Right-Left	Hidráulica Hidraulic	45046-09640 cp - 175 ic - Ø12,6(1:6) rc - M15-1,5 rp - M12-1,25
ETIOS					
2012 / ... (BRA)		270.116.03	Direito Right	Elétrica Eletric	45046-09710 cp - 125 ic - Ø12,5(1:6) rc - M12-1,25 rp - M12-1,25
2012 / ... (BRA)		270.117.03	Esquerdo Left	Elétrica Eletric	45047-09360 cp - 125 ic - Ø12,5(1:6) rc - M12-1,25 rp - M12-1,25
FORTUNER					
2016 / ... V (ARG)		270.116.04	Direito-Esquerdo Right-Left	Elétrica Eletric	45046-09820 cp - 84 ic - Ø15,3(1:8) rc - M16-1,50 rp - M14-1,50
HIACE					
1979 / 1988 II (EUR)		270.136.01	Direito-Esquerdo Right-Left (Externo - External)	45046-29115	cp - 90 ic - Ø14,7(1:10) rc - Rosca Esq. M17-1,5 rp - M14-1,50
























		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension	
HILUX						
1991 / 1995 SW4 (N130)	(BRA)		270.136.01 Direito-Esquerdo Right-Left (Externo - External)	45046-29115	cp - 90 ic - Ø14,7(1:10) rc - Rosca Esq. M17-1,5 rp - M14-1,50	
1991 / 2005 4x2, 4x4 (N)	(BRA)		270.136.01 Direito-Esquerdo Right-Left (Externo - External)	45046-29115	cp - 90 ic - Ø14,7(1:10) rc - Rosca Esq. M17-1,5 rp - M14-1,50	
1991 / 2005 SW4	(BRA) (BRA)		270.136.05 Direito-Esquerdo Right-Left (Interno - Internal)	45046-39135	cp - 205 ic - Ø14,7(1:10) rc - M17-1,50 rp - M14-1,50	
2005 / 2015 VII SW4 (IV)	(BRA) (BRA)		270.116.01 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	45046-09310	cp - 84 ic - Ø15,3(1:8) rc - M15-1,50 rp - M14-1,50
2016 / ... VIII V (SW4)	(BRA) (BRA/ARG)		270.116.04 Direito-Esquerdo Right-Left	 Elétrica Electric	45046-09820	cp - 84 ic - Ø15,3(1:8) rc - M16-1,50 rp - M14-1,50
T100						
1993 / 1998 (USA)			270.136.01 Direito-Esquerdo Right-Left (Externo - External)	45046-29115	cp - 90 ic - Ø14,7(1:10) rc - Rosca Esq. M17-1,5 rp - M14-1,50	
1993 / 1998 (USA)			270.136.05 Direito-Esquerdo Right-Left (Interno - Internal)	45046-39135	cp - 205 ic - Ø14,7(1:10) rc - M17-1,50 rp - M14-1,50	
YARIS						
2018 / ... III	(BRA)		270.116.02 Direito Right	 Elétrica Electric	45046-09720	cp - 125 ic - Ø12,5(1:6) rc - M14-1,50 rp - M12-1,25
2018 / ... III	(BRA)		270.117.02 Esquerdo Left	 Elétrica Electric	45047-09370	cp - 125 ic - Ø12,5(1:6) rc - M14-1,50 rp - M12-1,25

		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
BEETLE					
1968 / 1977 Super (USA)		270.133.02	Esquerdo Left	Mecânica Mecanic	1 31 415 811 ZA cp - 91 ic - Ø12,7(1:10) rc - Rosca Esq. M14-1,5 rp - M12-1,50
1998 / 2010 (USA)		270.112.01	Direito Right	Hidráulica Hidraulic	5U0422811 6Q0423812 cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
1998 / 2010 (USA)		270.113.01	Esquerdo Left	Hidráulica Hidraulic	5U0422811A 6Q0423811 cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
BORA					
1998 / 2005 1J2, 1J6 (BRA/MEX)		270.112.01	Direito Right	Hidráulica Hidraulic	5U0422811 6Q0423812 cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
1998 / 2005 1J2, 1J6 (BRA/MEX)		270.113.01	Esquerdo Left	Hidráulica Hidraulic	5U0422811A 6Q0423811 cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
2005 / ... (BRA/MEX)		270.112.03	Direito Right	Elétrica Electric	1K0 423 812 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
2005 / ... (BRA/MEX)		270.113.03	Esquerdo Left	Elétrica Electric	1K0 423 811 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
BRASÍLIA					
1973 / 1982 (BRA)		270.132.02	Direito Right	Mecânica Mecanic	1 31 415 812 ZA cp - 91 ic - Ø12,7(1:10) rc - M14-1,50 rp - M12-1,50
1973 / 1982 (BRA)		270.133.02	Esquerdo Left	Mecânica Mecanic	1 31 415 811 ZA cp - 91 ic - Ø12,7(1:10) rc - Rosca Esq. M14-1,5 rp - M12-1,50
























































		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
CADDY					
2004 / ... III (EUR)		270.112.03	 Direito Right	 Elétrica Electric	1K0 423 812 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
2004 / ... III (EUR)		270.113.03	 Esquerdo Left	 Elétrica Electric	1K0 423 811 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
CRAFTER					
2006 / ... 2E (EUR)		270.112.51	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	2E0498104 cp - 90 ic - Ø17,0(1:6) rc - M16-1,50 rp - M14-1,50
CROSSFOX					
2005 / ... (BRA)		270.112.01	 Direito Right	 Hidráulica Hydraulic	5U0422811 6Q0423812 cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
2005 / ... (BRA)		270.113.01	 Esquerdo Left	 Hidráulica Hydraulic	5U0422811A 6Q0423811 cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
EOS					
2007 / 2012 (USA)		270.112.03	 Direito Right	 Elétrica Electric	1K0 423 812 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
2007 / 2012 (USA)		270.113.03	 Esquerdo Left	 Elétrica Electric	1K0 423 811 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
2008 / ... (BRA/EUR)		270.112.03	 Direito Right	 Elétrica Electric	1K0 423 812 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
2008 / ... (EUR)		270.113.03	 Esquerdo Left	 Elétrica Electric	1K0 423 811 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5



		Código ZM	Especificação Specification	OEM	Dimensão Dimension
FOX					
2003 / ... (BRA)		270.112.01	 Direito Right	 Hidráulica Hidraulic	5U0422811 6Q0423812 cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
2003 / ... (BRA)		270.113.01	 Esquerdo Left	 Hidráulica Hidraulic	5U0422811A 6Q0423811 cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
FUSCA					
1970 / 1996 1500, 1600 (BRA)		270.132.02	 Direito Right	 Mecânica Mecanic	1 31 415 812 ZA cp - 91 ic - Ø12,7(1:10) rc - M14-1,50 rp - M12-1,50
1970 / 1996 1500, 1600 (BRA)		270.133.02	 Esquerdo Left	 Mecânica Mecanic	1 31 415 811 ZA cp - 91 ic - Ø12,7(1:10) rc - Rosca Esq. M14-1,5 rp - M12-1,50
1982 / 1996 1300 (BRA)		270.132.02	 Direito Right	 Mecânica Mecanic	1 31 415 812 ZA cp - 91 ic - Ø12,7(1:10) rc - M14-1,50 rp - M12-1,50
1982 / 1996 1300 (BRA)		270.133.02	 Esquerdo Left	 Mecânica Mecanic	1 31 415 811 ZA cp - 91 ic - Ø12,7(1:10) rc - Rosca Esq. M14-1,5 rp - M12-1,50
GACEL					
1983 / ... (ARG)		270.132.01	 Direito-Esquerdo Right-Left	 Mecânica Mecanic	3054198113 cp - 100 ic - Ø11,0(1:10) rc - M14-1,50




































		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
GOL					
1980 / 2004 G2 (BRA) G3 (BRA) G1 (BRA)		270.112.02	 Direito-Esquerdo Right-Left	Hidráulica Hydraulic	3074198121 5W0419812A cp - 64 ic - Ø11,0(1:10) rc - M14-1,50 rp - M10-1,00
1980 / 2004 G2 (BRA) G3 (BRA) G1 (BRA)		270.132.01	 Direito-Esquerdo Right-Left	Mecânica Mechanic	3054198113 cp - 100 ic - Ø11,0(1:10) rc - M14-1,50 rp - M10-1,00
2005 / 2013 G4 (BRA)		270.112.02	 Direito-Esquerdo Right-Left	Hidráulica Hydraulic	3074198121 5W0419812A cp - 64 ic - Ø11,0(1:10) rc - M14-1,50 rp - M10-1,00
2005 / 2013 G4 (BRA)		270.132.01	 Direito-Esquerdo Right-Left	Mecânica Mechanic	3054198113 cp - 100 ic - Ø11,0(1:10) rc - M14-1,50 rp - M10-1,00
2005 / ... G4 (BRA) Country (ARG)		270.112.02	 Direito-Esquerdo Right-Left	Hidráulica Hydraulic	3074198121 5W0419812A cp - 64 ic - Ø11,0(1:10) rc - M14-1,50 rp - M10-1,00
2005 / ... G4 (BRA) Country (ARG)		270.132.01	 Direito-Esquerdo Right-Left	Mecânica Mechanic	3054198113 cp - 100 ic - Ø11,0(1:10) rc - M14-1,50 rp - M10-1,00
2008 / ... (BRA/ARG)		270.112.01	 Direito Right	Hidráulica Hydraulic	5U0422811 6Q0423812 cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
2008 / ... G5 (BRA) G5 (BRA) Trend (ARG)		270.113.01	 Esquerdo Left	Hidráulica Hydraulic	5U0422811A 6Q0423811 cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
GOL					
2008 / ... (ARG)		270.112.01	 Direito Right	Hidráulica Hydraulic	5U0422811 6Q0423812 cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
2008 / ... (ARG)		270.113.01	 Esquerdo Left	Hidráulica Hydraulic	5U0422811A 6Q0423811 cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50

		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
GOLF					
1999 / ... IV - 1J1, 1J5 (BRA)		270.112.01	 Direito Right	 Hidráulica Hydraulic	5U0422811 6Q0423812 cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
1999 / ... IV - 1J1, 1J5 (BRA)		270.113.01	 Esquerdo Left	 Hidráulica Hydraulic	5U0422811A 6Q0423811 cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
2003 / ... V (EUR)		270.112.03	 Direito Right	 Elétrica Electric	1K0 423 812 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
2003 / ... V (EUR)		270.113.03	 Esquerdo Left	 Elétrica Electric	1K0 423 811 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
2006 / 2012 (USA)		270.112.03	 Direito Right	 Elétrica Electric	1K0 423 812 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
2006 / 2012 (USA)		270.113.03	 Esquerdo Left	 Elétrica Electric	1K0 423 811 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
2008 / ... VI (EUR)		270.112.03	 Direito Right	 Elétrica Electric	1K0 423 812 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
2008 / ... VI (EUR)		270.113.03	 Esquerdo Left	 Elétrica Electric	1K0 423 811 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
2014 / 2017 VII (5G1, BE1) (BRA/MEX)		270.112.03	 Direito Right	 Elétrica Electric	1K0 423 812 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
2014 / 2017 VII (5G1, BE1) (BRA/MEX)		270.113.03	 Esquerdo Left	 Elétrica Electric	1K0 423 811 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
2014 / ... VII (5G1, BE1) Variant - VII (5G1, BE1) (BRA/MEX)		270.112.03	 Direito Right	 Elétrica Electric	1K0 423 812 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5















			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
GOLF						
2014 / ... VII (5G1, BE1) (BRA/MEX) Variant - VII (5G1, BE1) (BRA/MEX)			270.113.03	Esquerdo Left	Elétrica Eletric	1K0 423 811 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
GTI						
2006 / 2011 (USA)			270.112.03	Direito Right	Elétrica Eletric	1K0 423 812 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
2006 / 2011 (USA)			270.113.03	Esquerdo Left	Elétrica Eletric	1K0 423 811 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5





















		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
JETTA					
1998 / 2009 IV (USA/MEX)		270.112.01	 Direito Right	 Hidráulica Hidraulic	5U0422811 6Q0423812 cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
1998 / 2009 IV (BRA/MEX)		270.112.03	 Direito Right	 Elétrica Electric	1K0 423 812 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
1998 / 2009 IV (USA/MEX)		270.113.01	 Esquerdo Left	 Hidráulica Hidraulic	5U0422811A 6Q0423811 cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
1998 / 2009 IV (BRA/MEX)		270.113.03	 Esquerdo Left	 Elétrica Electric	1K0 423 811 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
2005 / ... III (EUR)		270.112.03	 Direito Right	 Elétrica Electric	1K0 423 812 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
2005 / ... III (EUR)		270.113.03	 Esquerdo Left	 Elétrica Electric	1K0 423 811 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
2006 / 2010 V (BRA/MEX)		270.112.03	 Direito Right	 Elétrica Electric	1K0 423 812 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
2006 / 2010 V (BRA/MEX)		270.113.03	 Esquerdo Left	 Elétrica Electric	1K0 423 811 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
2007 / 2009 City (USA)		270.112.03	 Direito Right	 Elétrica Electric	1K0 423 812 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
2007 / 2009 City (USA)		270.113.03	 Esquerdo Left	 Elétrica Electric	1K0 423 811 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
2011 / ... VI (BRA/MEX)		270.112.03	 Direito Right	 Elétrica Electric	1K0 423 812 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5




























































		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
JETTA					
2011 / ... VI (BRA/MEX)		270.113.03	Esquerdo Left 	Elétrica Electric 1K0 423 811 E	cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
KAEFER					
1960 / 1979 (EUR)		270.133.02	Esquerdo Left 	Mecânica Mechanic 1 31 415 811 ZA	cp - 91 ic - Ø12,7(1:10) rc - Rosca Esq. M14-1,5 rp - M12-1,50
KARMAN GHIA					
1961 / 1974 (EUR)		270.133.02	Esquerdo Left 	Mecânica Mechanic 1 31 415 811 ZA	cp - 91 ic - Ø12,7(1:10) rc - Rosca Esq. M14-1,5 rp - M12-1,50
1968 / 1974 (USA)		270.133.02	Esquerdo Left 	Mecânica Mechanic 1 31 415 811 ZA	cp - 91 ic - Ø12,7(1:10) rc - Rosca Esq. M14-1,5 rp - M12-1,50
1970 / 1975 (BRA)		270.132.02	Direito Right 	Mecânica Mechanic 1 31 415 812 ZA	cp - 91 ic - Ø12,7(1:10) rc - M14-1,50 rp - M12-1,50
1970 / 1975 (BRA)		270.133.02	Esquerdo Left 	Mecânica Mechanic 1 31 415 811 ZA	cp - 91 ic - Ø12,7(1:10) rc - Rosca Esq. M14-1,5 rp - M12-1,50

































			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
KOMBI						
1976 / 1996 Clipper 1600	(BRA)		270.132.02	 Direito Right	131 415 812 ZA	cp - 91 ic - Ø12,7(1:10) rc - M14-1,50 rp - M12-1,50
1976 / 1996 Clipper 1600	(BRA)		270.133.02	 Esquerdo Left	131 415 811 ZA	cp - 91 ic - Ø12,7(1:10) rc - Rosca Esq. M14-1,5 rp - M12-1,50
1997 / 2005 Carat, Furgão, Pick-up	(BRA)		270.132.02	 Direito Right	131 415 812 ZA	cp - 91 ic - Ø12,7(1:10) rc - M14-1,50 rp - M12-1,50
1997 / 2005 Carat, Furgão, Pick-up	(BRA)		270.133.02	 Esquerdo Left	131 415 811 ZA	cp - 91 ic - Ø12,7(1:10) rc - Rosca Esq. M14-1,5 rp - M12-1,50
2006 / 2014 1.4 refrigerado a água	(BRA)		270.132.02	 Direito Right	131 415 812 ZA	cp - 91 ic - Ø12,7(1:10) rc - M14-1,50 rp - M12-1,50
2006 / 2014 1.4 refrigerado a água	(BRA)		270.133.02	 Esquerdo Left	131 415 811 ZA	cp - 91 ic - Ø12,7(1:10) rc - Rosca Esq. M14-1,5 rp - M12-1,50
LT						
1996 / 2006	(EUR)		270.112.50	 Direito-Esquerdo Right-Left	901 460 01 48	cp - 80 ic - Ø18,1(1:11) rc - M16-1,50 rp - M16-1,5
NEW BEETLE						
1998 / 2010 9C1, 1C1, 1Y7	(BRA/MEX)		270.112.01	 Direito Right	5U0422811 6Q0423812	cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
1998 / 2010 9C1, 1C1, 1Y7	(BRA/MEX)		270.113.01	 Esquerdo Left	5U0422811A 6Q0423811	cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50

































		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
PARATI					
1983 / 2004 G2 (BRA) G3 (BRA) G1 (BRA)		270.112.02	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	3074198121 5W0419812A cp - 64 ic - Ø11,0(1:10) rc - M14-1,50 rp - M10-1,00
1983 / 2004 G2 (BRA) G3 (BRA) G1 (BRA)		270.132.01	 Direito-Esquerdo Right-Left	 Mecânica Mechanic	3054198113 cp - 100 ic - Ø11,0(1:10) rc - M14-1,50 rp - M10-1,00
2005 / 2012 G4 (BRA)		270.112.02	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	3074198121 5W0419812A cp - 64 ic - Ø11,0(1:10) rc - M14-1,50 rp - M10-1,00
2005 / 2012 G4 (BRA)		270.132.01	 Direito-Esquerdo Right-Left	 Mecânica Mechanic	3054198113 cp - 100 ic - Ø11,0(1:10) rc - M14-1,50 rp - M10-1,00
PASSAT					
2005 / ... 3C2 (BRA/EUR) Variant (3C5) (BRA/EUR)		270.112.03	 Direito Right	 Elétrica Electric	1K0 423 812 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
2005 / ... 3C2 (BRA/EUR) Variant (3C5) (BRA/EUR)		270.113.03	 Esquerdo Left	 Elétrica Electric	1K0 423 811 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
2006 / 2007 (USA)		270.112.03	 Direito Right	 Elétrica Electric	1K0 423 812 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
2006 / 2007 (USA)		270.113.03	 Esquerdo Left	 Elétrica Electric	1K0 423 811 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
2009 / ... CC (BRA/EUR)		270.112.03	 Direito Right	 Elétrica Electric	1K0 423 812 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
2009 / ... CC (BRA/EUR)		270.113.03	 Esquerdo Left	 Elétrica Electric	1K0 423 811 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5






























		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
PICK-UP					
2005 / 2009 G4 (ARG)		270.112.02	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	3074198121 5W0419812A cp - 64 ic - Ø11,0(1:10) rc - M14-1,50 rp - M10-1,00
2005 / 2009 G4 (ARG)		270.132.01	 Direito-Esquerdo Right-Left	 Mecânica Mecanic	3054198113 cp - 100 ic - Ø11,0(1:10) rc - M14-1,50 rp - M10-1,00
POINTER					
1997 / 2008 Pick-up (MEX) (MEX)		270.112.02	 Direito-Esquerdo Right-Left	 Hidráulica Hidraulic	3074198121 5W0419812A cp - 64 ic - Ø11,0(1:10) rc - M14-1,50 rp - M10-1,00
1997 / 2008 Pick-up (MEX) (MEX)		270.132.01	 Direito-Esquerdo Right-Left	 Mecânica Mecanic	3054198113 cp - 100 ic - Ø11,0(1:10) rc - M14-1,50 rp - M10-1,00
POLO					
2002 / 2006 9N (BRA)		270.112.01	 Direito Right	 Hidráulica Hidraulic	5U0422811 6Q0423812 cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
2002 / 2006 9N (BRA)		270.113.01	 Esquerdo Left	 Hidráulica Hidraulic	5U0422811A 6Q0423811 cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
2002 / ... 9N (BRA) 9N (BRA)		270.112.01	 Direito Right	 Hidráulica Hidraulic	5U0422811 6Q0423812 cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
2002 / ... 9N (BRA) 9N (BRA)		270.113.01	 Esquerdo Left	 Hidráulica Hidraulic	5U0422811A 6Q0423811 cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
QUANTUM					
1985 / 2003 (BRA)		270.132.01	 Direito-Esquerdo Right-Left	 Mecânica Mecanic	3054198113 cp - 100 ic - Ø11,0(1:10) rc - M14-1,50 rp - M10-1,00











		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
RABBIT					
2006 / 2009 (USA)		270.112.03	 Direito Right	 Elétrica Electric	1K0 423 812 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
2006 / 2009 (USA)		270.113.03	 Esquerdo Left	 Elétrica Electric	1K0 423 811 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
SANTANA					
1981 / 1984 32B (BRA)		270.132.01	 Direito-Esquerdo Right-Left	 Mecânica Mechanic	3054198113 cp - 100 ic - Ø11,0(1:10) rc - M14-1,50 rp - M10-1,00
1981 / 2006 (BRA)		270.132.01	 Direito-Esquerdo Right-Left	 Mecânica Mechanic	3054198113 cp - 100 ic - Ø11,0(1:10) rc - M14-1,50 rp - M10-1,00
SAVEIRO					
1982 / 2004 G2 (BRA) G3 (BRA) G1 (BRA)		270.112.02	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	3074198121 5W0419812A cp - 64 ic - Ø11,0(1:10) rc - M14-1,50 rp - M10-1,00
1982 / 2004 G2 (BRA) G3 (BRA) G1 (BRA)		270.132.01	 Direito-Esquerdo Right-Left	 Mecânica Mechanic	3054198113 cp - 100 ic - Ø11,0(1:10) rc - M14-1,50 rp - M10-1,00
2005 / 2009 G4 (BRA)		270.112.02	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	3074198121 5W0419812A cp - 64 ic - Ø11,0(1:10) rc - M14-1,50 rp - M10-1,00
2005 / 2009 G4 (BRA)		270.132.01	 Direito-Esquerdo Right-Left	 Mecânica Mechanic	3054198113 cp - 100 ic - Ø11,0(1:10) rc - M14-1,50 rp - M10-1,00
2009 / ... G5 (BRA)		270.112.01	 Direito Right	 Hidráulica Hydraulic	5U0422811 6Q0423812 cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
2009 / ... G5 (BRA)		270.113.01	 Esquerdo Left	 Hidráulica Hydraulic	5U0422811A 6Q0423811 cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50













		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
SCIROCCO					
2008 / ... (EUR)		270.112.03	 Direito Right	 Elétrica Electric	1K0 423 812 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
2008 / ... (EUR)		270.113.03	 Esquerdo Left	 Elétrica Electric	1K0 423 811 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
SP-1					
1972 / 1976 (BRA)		270.132.02	 Direito Right	 Mecânica Mechanic	1 31 415 812 ZA cp - 91 ic - Ø12,7(1:10) rc - M14-1,50 rp - M12-1,50
1972 / 1976 (BRA)		270.133.02	 Esquerdo Left	 Mecânica Mechanic	1 31 415 811 ZA cp - 91 ic - Ø12,7(1:10) rc - Rosca Esq. M14-1,5 rp - M12-1,50
SP-2					
1972 / 1976 (BRA)		270.132.02	 Direito Right	 Mecânica Mechanic	1 31 415 812 ZA cp - 91 ic - Ø12,7(1:10) rc - M14-1,50 rp - M12-1,50
1972 / 1976 (BRA)		270.133.02	 Esquerdo Left	 Mecânica Mechanic	1 31 415 811 ZA cp - 91 ic - Ø12,7(1:10) rc - Rosca Esq. M14-1,5 rp - M12-1,50
SPACEFOX					
2006 / ... (BRA)		270.112.01	 Direito Right	 Hidráulica Hydraulic	5U0422811 6Q0423812 cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
2006 / ... (BRA)		270.113.01	 Esquerdo Left	 Hidráulica Hydraulic	5U0422811A 6Q0423811 cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
SPORTVAN					
2006 / ... (MEX)		270.112.01	 Direito Right	 Hidráulica Hydraulic	5U0422811 6Q0423812 cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
2006 / ... (MEX)		270.113.01	 Esquerdo Left	 Hidráulica Hydraulic	5U0422811A 6Q0423811 cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50

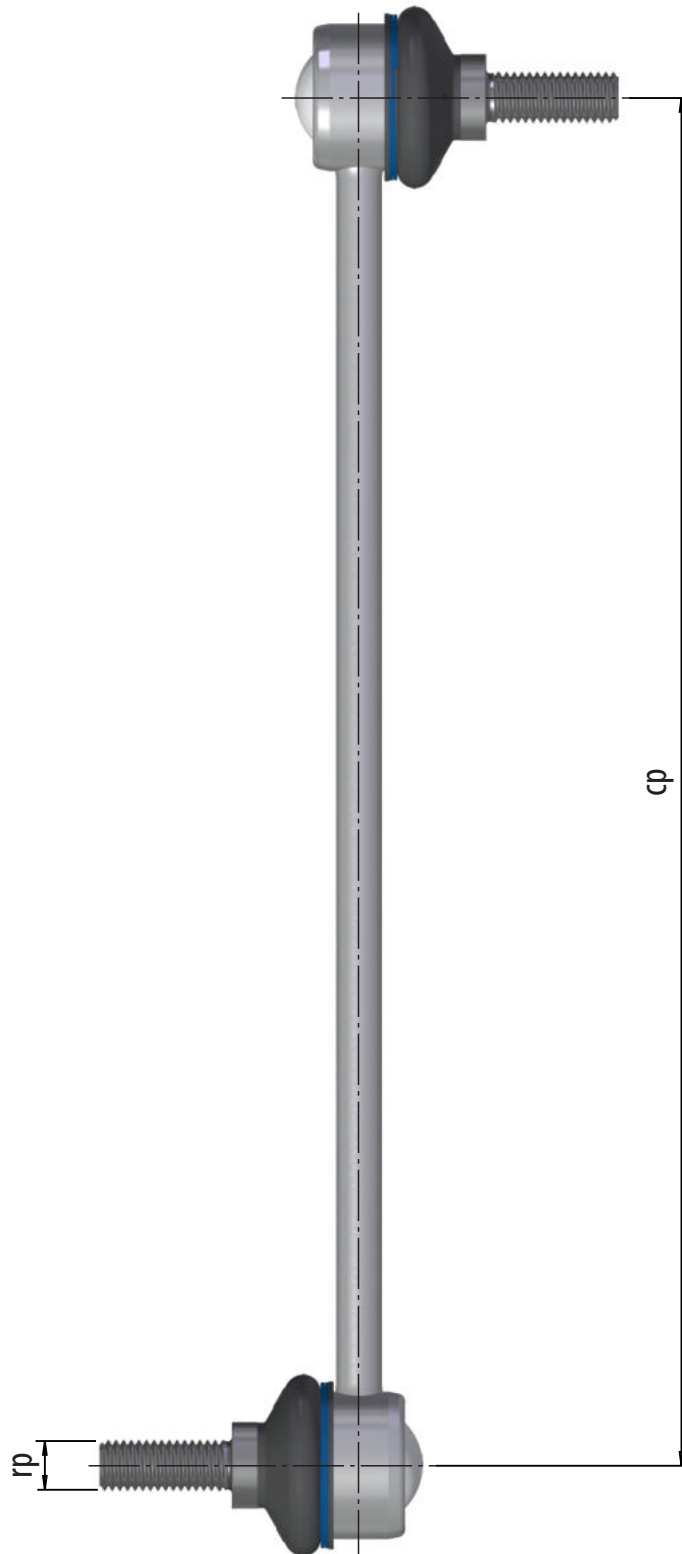


		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
SURAN					
2006 / ... (ARG)		270.112.01	 Direito Right	 Hidráulica Hydraulic	5U0422811 6Q0423812 cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
2006 / ... (ARG)		270.113.01	 Esquerdo Left	 Hidráulica Hydraulic	5U0422811A 6Q0423811 cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
TARO					
1989 / 1997 (EUR)		270.136.01	 Direito-Esquerdo Right-Left (Externo - External)		45046-29115 cp - 90 ic - Ø14,7(1:10) rc - Rosca Esq. M17-1,5 rp - M14-1,50
THING					
1973 / 1974 (USA)		270.133.02	 Esquerdo Left	 Mecânica Mechanic	1 31 415 811 ZA cp - 91 ic - Ø12,7(1:10) rc - Rosca Esq. M14-1,5 rp - M12-1,50
TIGUAN					
2007 / ... (BRA)		270.112.03	 Direito Right	 Elétrica Electric	1K0 423 812 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
2007 / ... (BRA)		270.113.03	 Esquerdo Left	 Elétrica Electric	1K0 423 811 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
TL					
1970 / 1976 (BRA)		270.132.02	 Direito Right	 Mecânica Mechanic	1 31 415 812 ZA cp - 91 ic - Ø12,7(1:10) rc - M14-1,50 rp - M12-1,50
1970 / 1976 (BRA)		270.133.02	 Esquerdo Left	 Mecânica Mechanic	1 31 415 811 ZA cp - 91 ic - Ø12,7(1:10) rc - Rosca Esq. M14-1,5 rp - M12-1,50
TOURAN					
2003 / ... 1T1, 1T2 (EUR)		270.112.03	 Direito Right	 Elétrica Electric	1K0 423 812 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
2003 / ... 1T1_1T2 (EUR)		270.113.03	 Esquerdo Left	 Elétrica Electric	1K0 423 811 E cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5

		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
TRANSPORTER					
1967 / 1979 T2 (EUR)		270.133.02	Esquerdo Left Mecânica Mecanic	1 31 415 811 ZA	cp - 91 ic - Ø12,7(1:10) rc - Rosca Esq. M14-1,5 rp - M12-1,50
TYPE 2, 3, 4					
1967 / 1979 (USA)		270.133.02	Esquerdo Left Mecânica Mecanic	1 31 415 811 ZA	cp - 91 ic - Ø12,7(1:10) rc - Rosca Esq. M14-1,5 rp - M12-1,50
UPI!					
2014 / ... 121 (BRA)		270.112.01	Direito Right Hidráulica Hidraulic	5U0422811 6Q0423812	cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
2014 / ... 121 (BRA)		270.113.01	Esquerdo Left Hidráulica Hidraulic	5U0422811A 6Q0423811	cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
VARIANT					
1969 / 1977 I (BRA)		270.132.02	Direito Right Mecânica Mecanic	1 31 415 812 ZA	cp - 91 ic - Ø12,7(1:10) rc - M14-1,50 rp - M12-1,50
1969 / 1977 I (BRA)		270.133.02	Esquerdo Left Mecânica Mecanic	1 31 415 811 ZA	cp - 91 ic - Ø12,7(1:10) rc - Rosca Esq. M14-1,5 rp - M12-1,50
VENTO					
2005 / ... (EUR)		270.112.03	Direito Right Elétrica Electric	1K0 423 812 E	cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5
2005 / ... (EUR)		270.113.03	Esquerdo Left Elétrica Electric	1K0 423 811 E	cp - 93 ic - Ø13,3(1:5) rc - M16-1,5 rp - M12-1,5






		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
VOYAGE					
1981 / 1995 (BRA)		270.112.02	 Direito-Esquerdo Right-Left	 Hidráulica Hydraulic	3074198121 5W0419812A cp - 64 ic - Ø11,0(1:10) rc - M14-1,50 rp - M10-1,00
1981 / 1995 (BRA)		270.132.01	 Direito-Esquerdo Right-Left	 Mecânica Mechanic	3054198113 cp - 100 ic - Ø11,0(1:10) rc - M14-1,50 rp - M10-1,00
2008 / ... (BRA)		270.112.01	 Direito Right	 Hidráulica Hydraulic	5U0422811 6Q0423812 cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50
2008 / ... (BRA)		270.113.01	 Esquerdo Left	 Hidráulica Hydraulic	5U0422811A 6Q0423811 cp - 93 ic - Ø13,3(1:5) rc - M14-1,50 rp - M12-1,50



cp - comprimento | rp - rosca do pino



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
A3					
2003 / 2006 TT (BRA) (BRA)		370.112.30	 Direito-Esquerdo Right-Left  Dianteiro Front	1K0411315B	rp - M12-1,50 cp - 335









		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
SÉRIE 5					
1995 / 2004 (BRA)		370.112.52	- Direito Right - Dianteiro Front		rp - M10-1,50 cp - 267
1995 / 2004 (BRA)		370.113.52	- Esquerdo Left - Dianteiro Front		rp - M10-1,50 cp - 267
X5					
2005 / 2018 (BRA)		370.112.51	- Direito Right - Dianteiro Front		rp - M12-1,50 cp - 359
2005 / 2018 (BRA)		370.113.51	- Esquerdo Left - Dianteiro Front		rp - M12-1,50 cp - 359



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
AIRCROSS					
2004 / 2017 (BRA)		370.110.54	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mec.-Hidráulica-Elétrica Mec-Hdraulic-Electric 	508.745 rp - M10-1,50 cp - 335
C3					
2004 / 2017 (BRA)		370.110.54	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mec.-Hidráulica-Elétrica Mec-Hdraulic-Electric 	508.745 rp - M10-1,50 cp - 335
C4					
2007 / 2012 Pallas (BRA)		370.110.53	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic 	508.750 rp - M10-1,50 cp - 335
2009 / 2013 (BRA)		370.110.53	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic 	508.750 rp - M10-1,50 cp - 335
DS3					
2004 / 2017 (BRA)		370.110.54	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mec.-Hidráulica-Elétrica Mec-Hdraulic-Electric 	508.745 rp - M10-1,50 cp - 335
XSARA					
1998 / 2003 (BRA)		370.110.50	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic 	508.746 rp - M10-1,50 cp - 303
XSARA PICASSO					
2001 / 2012 (BRA)		370.110.50	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic 	508.746 rp - M10-1,50 cp - 303
2007 / 2013 (BRA)		370.110.53	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic 	508.750 rp - M10-1,50 cp - 335



JOURNEY		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
2009 / 2016 (BRA)		370.110.07	 Direito-Esquerdo Right-Left  Dianteiro Front	K04766962AA	rp - M12-1,50 cp - 265
2012 / 2018 (BRA)		370.116.73	 Direito Right  Traseiro Rear		rp - M10-1,50 cp - 81



			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
ARGO						
2017 / ...	(BRA)		370.110.02	Direito-Esquerdo Right-Left Dianteiro Front	50700464 51704080	rp - M10-1,50 cp - 289
BRAVA						
1999 / 2003	(BRA)		370.110.01	Direito-Esquerdo Right-Left Dianteiro Front Hidráulica Hidraulic	46413122	rp - M10-1,50 cp - 275
BRAVO						
2011 / 2017	(BRA)		370.110.02	Direito-Esquerdo Right-Left Dianteiro Front	50700464 51704080	rp - M10-1,50 cp - 289
CRONOS						
2018 / ...	(BRA)		370.110.02	Direito-Esquerdo Right-Left Dianteiro Front	50700464 51704080	rp - M10-1,50 cp - 289
DOBLÒ						
2002 / 2017 Adventure	(BRA)		370.110.03	Direito-Esquerdo Right-Left Traseiro Rear Hidráulica Hidraulic	46836399	rp - M10-1,50 cp - 132
FIORINO						
2014 / 2019	(BRA)		370.110.06	Direito-Esquerdo Right-Left Dianteiro Front	51868333	rp - M10-1,25 cp - 309
FREEMONT						
2012 / 2016	(BRA)		370.110.07	Direito-Esquerdo Right-Left Dianteiro Front	K04766962AA	rp - M12-1,50 cp - 265
2012 / 2018	(BRA)		370.116.73	Direito Right Traseiro Rear		rp - M10-1,50 cp - 81






		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension	
GRAND SIENA						
2012 / ... (BRA)		370.110.06	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	51868333	rp - M10-1,25 cp - 309	
IDEA						
2006 / 2017 Adventure (BRA)		370.110.04	<ul style="list-style-type: none"> Direito Right Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic 	51790078	rp - M10-1,50 cp - 223
2006 / 2017 (BRA)		370.110.05	<ul style="list-style-type: none"> Direito Right Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic 	51739696	rp - M10-1,50 cp - 221
2006 / 2017 Adventure (BRA)		370.111.04	<ul style="list-style-type: none"> Esquerdo Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic 	51790077	rp - M10-1,50 cp - 223
2006 / 2017 (BRA)		370.111.05	<ul style="list-style-type: none"> Esquerdo Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic 	51739697	rp - M10-1,50 cp - 221
LINEA						
2009 / 2017 (BRA)		370.110.02	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	50700464 51704080	rp - M10-1,50 cp - 289	
MAREA						
1999 / 2008 Weekend (BRA)		370.110.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic 	46413122	rp - M10-1,50 cp - 275
1999 / 2010 (BRA)		370.110.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic 	46413122	rp - M10-1,50 cp - 275
MOBI						
2016 / ... (BRA)		370.110.06	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	51868333	rp - M10-1,25 cp - 309	



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
PALIO					
2003 / 2017 Adventure (BRA)		370.110.04	Direito Right Dianteiro Front	Hidráulica Hidraulic 51790078	rp - M10-1,50 cp - 223
2003 / 2017 Adventure (BRA)		370.111.04	Esquerdo Left Dianteiro Front	Hidráulica Hidraulic 51790077	rp - M10-1,50 cp - 223
2012 / 2017 (BRA)		370.110.06	Direito-Esquerdo Right-Left Dianteiro Front	51868333	rp - M10-1,25 cp - 309
PUNTO					
2008 / 2017 (BRA)		370.110.02	Direito-Esquerdo Right-Left Dianteiro Front	50700464 51704080	rp - M10-1,50 cp - 289
STILO					
2001 / 2012 (BRA)		370.110.02	Direito-Esquerdo Right-Left Dianteiro Front	50700464 51704080	rp - M10-1,50 cp - 289
STRADA					
2005 / 2017 Adventure (BRA)		370.110.04	Direito Right Dianteiro Front	Hidráulica Hidraulic 51790078	rp - M10-1,50 cp - 223
2005 / 2017 Adventure (BRA)		370.111.04	Esquerdo Left Dianteiro Front	Hidráulica Hidraulic 51790077	rp - M10-1,50 cp - 223
TEMPRA					
1992 / 1998 (BRA)		370.110.01	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic 46413122	rp - M10-1,50 cp - 275
TORO					
2016 / 2017 4X2 4X4 (BRA) (BRA)		370.110.40	Direito-Esquerdo Right-Left Dianteiro Front	Elétrica Eletric	rp - M12-1,50 cp - 285



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
UNO					
2011 / 2019 (BRA)		370.110.06	 Direito-Esquerdo Right-Left  Dianteiro Front	51868333	rp - M10-1,25 cp - 309



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
COURIER					
1998 / 2014 (BRA)		370.114.50	Direito-Esquerdo Right-Left Dianteiro Front	Mecânica-Hidráulica Mecanic-Hdraulic	547411315B rp - M10-1,50 cp - 241
ECOSPORT					
2003 / 2006 1.0 Supercharger 4 Cil. (BRA)		370.114.59	Direito-Esquerdo Right-Left Traseiro Rear	Hidráulica Hydraulic	2N15 5K484 AA rp - M10-1,50 cp - 121
2003 / 2012 4x2 (BRA)		370.114.58	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hydraulic	2S65 3B438 BA rp - M10-1,50 cp - 285
2013 / ... (BRA)		370.114.61	Direito-Esquerdo Right-Left Dianteiro Front	Elétrica Electric	BE8Z 5K484 A rp - M10-1,50 cp - 253
EDGE					
2008 / 2018 (BRA)		370.114.63	Direito-Esquerdo Right-Left Dianteiro Front		7T4Z5K483A rp - M12-1,50 cp - 113
ESCORT					
1993 / 1996 (BRA)		370.114.50	Direito-Esquerdo Right-Left Dianteiro Front	Mecânica-Hidráulica Mecanic-Hdraulic	547411315B rp - M10-1,50 cp - 241
FIESTA					
1996 / 2004 GII (BRA)		370.114.50	Direito-Esquerdo Right-Left Dianteiro Front	Mecânica-Hidráulica Mecanic-Hdraulic	547411315B rp - M10-1,50 cp - 241
2002 / 2014 (BRA)		370.114.58	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hydraulic	2S65 3B438 BA rp - M10-1,50 cp - 285
2012 / ... (BRA)		370.114.61	Direito-Esquerdo Right-Left Dianteiro Front	Elétrica Electric	BE8Z 5K484 A rp - M10-1,50 cp - 253



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
FOCUS					
2008 / 2013 (BRA)		370.114.56	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Hidráulica Hydraulic Dianteiro Front 	YS41 3B438 AA	rp - M10-1,50 cp - 299
2014 / 2015 (BRA)		370.114.56	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Hidráulica Hydraulic Dianteiro Front 	YS41 3B438 AA	rp - M10-1,50 cp - 299
FUSION					
2006 / 2009 (BRA)		370.114.60	<ul style="list-style-type: none"> Direito Right Dianteiro Front 	3M8Z5K483R	rp - M10-1,50 cp - 153
2006 / 2009 (BRA)		370.115.60	<ul style="list-style-type: none"> Esquerdo Left Dianteiro Front 	3M8Z5K483L	rp - M10-1,50 cp - 153
2013 / 2016 (BRA)		370.114.02	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Hidráulica Hydraulic Dianteiro Front 		rp - M12-1,50 cp - 299
KA					
2014 / ... (BRA)		370.114.61	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Elétrica Electric Dianteiro Front 	BE8Z 5K484 A	rp - M10-1,50 cp - 253
MONDEO					
1994 / 1996 (BRA)		370.114.52	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Hidráulica Hydraulic Dianteiro Front 	YS71 3B438 AA	rp - M10-1,50 cp - 237
1997 / 2001 (BRA)		370.114.52	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Hidráulica Hydraulic Dianteiro Front 	YS71 3B438 AA	rp - M10-1,50 cp - 237
2002 / ... (BRA)		370.114.55	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	1S71 3B438 AC	rp - M10-1,50 cp - 280
2002 / ... (BRA)		370.114.57	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Traseiro Rear 	1S71 5C486 AD	rp - M10-1,50 cp - 255



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
RANGER					
2013 / 2017 (BRA)		370.114.64	Direito Right Dianteiro Front	AB313053CA	rp - M12-1,50 cp - 227
2013 / 2017 (BRA)		370.115.64	Esquerdo Left Dianteiro Front	AB313052CA	rp - M12-1,50 cp - 227
TRANSIT					
2009 / 2015 (BRA)		370.114.62	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hydraulic	rp - M12-1,50 cp - 289
VERONA					
1993 / 1996 (BRA)		370.114.50	Direito-Esquerdo Right-Left Dianteiro Front	Mecânica-Hidráulica Mechanic-Hydraulic	547411315B rp - M10-1,50 cp - 241







		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
ASTRA					
1998 / 2011 (BRA)		370.114.02	- Direito-Esquerdo Right-Left - Dianteiro Front	Hidráulica Hydraulic 90498745 93358092	rp - M12-1,50 cp - 299
BLAZER					
1997 / 2012 (BRA)		37.0444.10	- Direito-Esquerdo Right-Left	93 258 747	
CAPTIVA					
2008 / 2016 (BRA)		370.114.10	- Direito Right - Dianteiro Front	15779961	rp - M12-1,50 cp - 287
2008 / 2016 (BRA)		370.115.10	- Esquerdo Left - Dianteiro Front	15779960	rp - M12-1,50 cp - 287
COBALT					
2011 / 2019 (BRA)		370.114.02	- Direito-Esquerdo Right-Left - Dianteiro Front	Hidráulica Hydraulic 90498745 93358092	rp - M12-1,50 cp - 299
CORSA					
2002 / 2012 (BRA)		370.114.01	- Direito-Esquerdo Right-Left - Dianteiro Front	Mecânica-Hidráulica Mechanic-Hydraulic 90496116	rp - M12-1,50 cp - 245
CRUZE					
2011 / 2016 (BRA)		370.114.08	- Direito-Esquerdo Right-Left - Dianteiro Front	13219141	rp - M12-1,50 cp - 303
2016 / 2017 (BRA)		370.114.09	- Esquerdo Left - Dianteiro Front	39064481	rp - M12-1,25 cp - 307
2016 / 2017 (BRA)		370.115.09	- Direito Right - Dianteiro Front		rp - M12-1,25 cp - 307

		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
MALIBU					
2010 / 2013 (BRA)		370.114.08	Direito-Esquerdo Right-Left Dianteiro Front	13219141	rp - M12-1,50 cp - 303
MERIVA					
2003 / 2012 (BRA)		370.114.01	Direito-Esquerdo Right-Left Dianteiro Front	Mecânica-Hidráulica Mecanic-Hdraulic 90496116	rp - M12-1,50 cp - 245
MONTANA					
2004 / 2010 (BRA)		370.114.01	Direito-Esquerdo Right-Left Dianteiro Front	Mecânica-Hidráulica Mecanic-Hdraulic 90496116	rp - M12-1,50 cp - 245
OMEGA					
1993 / 1998 (BRA)		370.114.07	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hydraulic 90288270 90445137 90468930	rp - M12-1,50 cp - 227
2005 / 2007 CD (BRA)		370.114.05	Direito Right Dianteiro Front	Hidráulica Hydraulic	rp - M10-1,50 cp - 209
2005 / 2007 CD (BRA)		370.115.05	Esquerdo Left Dianteiro Front	Hidráulica Hydraulic	rp - M10-1,50 cp - 209
2008 / 2013 AUSTRALIANO (BRA)		370.114.11	Direito Right Dianteiro Front	92166403	rp - M10-1,50 cp - 301
2008 / 2013 AUSTRALIANO (BRA)		370.115.11	Esquerdo Left Dianteiro Front	92166403	rp - M10-1,50 cp - 301
ONIX					
2012 / ... (BRA)		370.114.02	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hydraulic 90498745 93358092	rp - M12-1,50 cp - 299
PRISMA					
2013 / 2019 (BRA)		370.114.02	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hydraulic 90498745 93358092	rp - M12-1,50 cp - 299











































		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
S10					
1997 / 2012 (BRA)		37.0444.10	Direito-Esquerdo Right-Left	93 258 747	
2013 / 2017 (BRA)		370.114.04	Direito Right Dianteiro Front	94717081	rp - M10-1,50 cp - 155
2013 / 2017 (BRA)		370.115.04	Esquerdo Left Dianteiro Front	94717080	rp - M10-1,50 cp - 155
SPIN					
2012 / 2019 (BRA)		370.114.02	Direito-Esquerdo Right-Left Dianteiro Front	90498745 93358092	rp - M12-1,50 cp - 299
TRACKER					
2014 / 2019 (BRA)		370.114.10	Direito Right Dianteiro Front	15779961	rp - M12-1,50 cp - 287
2014 / 2019 (BRA)		370.115.10	Esquerdo Left Dianteiro Front	15779960	rp - M12-1,50 cp - 287
TRAILBLAZER					
2013 / 2017 (BRA)		370.114.04	Direito Right Dianteiro Front	94717081	rp - M10-1,50 cp - 155
2013 / 2017 (BRA)		370.115.04	Esquerdo Left Dianteiro Front	94717080	rp - M10-1,50 cp - 155
VECTRA					
1997 / 2012 (BRA)		370.114.01	Direito-Esquerdo Right-Left Dianteiro Front	90496116	rp - M12-1,50 cp - 245
2006 / 2007 (BRA)		370.114.02	Direito-Esquerdo Right-Left Dianteiro Front	90498745 93358092	rp - M12-1,50 cp - 299



ZAFIRA		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
2001 / 2012 (BRA)		370.114.02	 - Direito-Esquerdo Right-Left  - Dianteiro Front	 Hidráulica Hydraulic	90498745 93358092 rp - M12-1,50 cp - 299



CITY		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
2008 / 2017 (BRA)		370.116.46	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Hidráulica Hydraulic  Dianteiro Front 	51.320.TF0.003	rp - M10-1,50 cp - 325
2014 / ... (BRA)		370.116.50	<ul style="list-style-type: none">  Direito Right  Dianteiro Front 	51320-T5A-003	rp - M10-1,50 cp - 309
2014 / ... (BRA)		370.117.50	<ul style="list-style-type: none">  Esquerdo Left  Dianteiro Front 	51.325.T5A-003	rp - M10-1,50 cp - 309

		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
CIVIC					
1996 / 1998 VTI (BRA)		370.116.40	 Direito Right  Traseiro Rear	52.320.S04.003	rp - M10-1,50 cp - 91
1996 / 1998 VTI (BRA)		370.117.40	 Esquerdo Left  Traseiro Rear	52.321.S04.003	rp - M10-1,50 cp - 91
1998 / 2001 (BRA)		370.110.61	 Direito Right  Dianteiro Front	Hidráulica Hidraulic 51.320.S5A.003	rp - M10-1,50 cp - 58
1998 / 2001 (BRA)		370.111.61	 Esquerdo Left  Dianteiro Front	Hidráulica Hidraulic 51.321.S5A.003	rp - M10-1,50 cp - 58
2003 / 2014 (BRA)		370.116.42	 Direito Right  Traseiro Rear	52.320.S5A.013	rp - M10-1,50 cp - 73
2003 / 2014 (BRA)		370.117.42	 Esquerdo Left  Traseiro Rear	52.321.S5A.013	rp - M10-1,50 cp - 73
2007 / 2016 (BRA)		370.116.44	 Direito Right  Dianteiro Front	Hidráulica Hidraulic 51.320.SNA.A02	rp - M10-1,50 cp - 71
2007 / 2016 (BRA)		370.116.45	 Direito Right  Traseiro Rear	Hidráulica Hidraulic 52.320.S5A.013	rp - M10-1,50 cp - 73
2007 / 2016 (BRA)		370.117.44	 Esquerdo Left  Dianteiro Front	Hidráulica Hidraulic 51.321.SNA.A01	rp - M10-1,50 cp - 71
2007 / 2016 (BRA)		370.117.45	 Esquerdo Left  Traseiro Rear	Hidráulica Hidraulic 52.321.S5A.013	rp - M10-1,50 cp - 73



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
CR-V					
2008 / 2014 (BRA)		370.116.47	- Direito-Esquerdo Right-Left - Dianteiro Front	51.320.STK.A01	rp - M12-1,50 cp - 319
2008 / 2014 (BRA)		37.0116.48	- Direito Right - Traseiro Rear	52.320.SWA.A01	rp - M12-1,50 cp - 90
2008 / 2014 (BRA)		37.0117.48	- Esquerdo Left - Traseiro Rear	52.321.SWA.A01	rp - M12-1,50 cp - 90
FIT					
2003 / 2008 (BRA)		370.116.43	- Direito Right - Dianteiro Front	Hidráulica Hydraulic 51.320.SAD.P01	rp - M10-1,50 cp - 301
2003 / 2008 (BRA)		370.117.43	- Esquerdo Left - Dianteiro Front	Hidráulica Hydraulic 51.321.SAD.P01	rp - M10-1,50 cp - 301
2008 / 2015 (BRA)		370.116.46	- Direito-Esquerdo Right-Left - Dianteiro Front	Hidráulica Hydraulic 51.320.TF0.003	rp - M10-1,50 cp - 325
2014 / ... (BRA)		370.116.50	- Direito Right - Dianteiro Front	51320-T5A-003	rp - M10-1,50 cp - 309
2014 / ... (BRA)		370.117.50	- Esquerdo Left - Dianteiro Front	51.325.T5A-003	rp - M10-1,50 cp - 309
HR-V					
2015 / 2017 (BRA)		370.116.49	- Direito Right - Dianteiro Front		rp - M10-1,50 cp - 341
2015 / 2017 (BRA)		370.117.49	- Esquerdo Left - Dianteiro Front		rp - M10-1,50 cp - 341






		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension	
AZERA						
2005 / 2010 (BRA)		370.118.07	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Traseiro Rear 	555303K002	rp - M10-1,50 cp - 81	
2011 / 2015 (BRA)		370.118.09	<ul style="list-style-type: none"> Direito Right Dianteiro Front 	548402T000	rp - M12-1,50 cp - 353	
2011 / 2015 (BRA)		370.119.09	<ul style="list-style-type: none"> Esquerdo Left Dianteiro Front 	548302T000	rp - M12-1,50 cp - 353	
HB20						
2012 / ... (BRA)		370.118.10	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	Hidráulica Hydraulic	548303W300	rp - M12-1,50 cp - 269
I30						
2009 / 2012 (BRA)		370.118.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	54.830.2E.000	rp - M12-1,50 cp - 241	
2009 / 2012 (BRA)		370.118.05	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Traseiro Rear 		rp - M10-1,50 cp - 171	
IX35						
2011 / 2017 (BRA)		370.118.10	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	Hidráulica Hydraulic	548303W300	rp - M12-1,50 cp - 269
OPTIMA						
2011 / 2015 (BRA)		370.118.09	<ul style="list-style-type: none"> Direito Right Dianteiro Front 	548402T000	rp - M12-1,50 cp - 353	
2011 / 2015 (BRA)		370.119.09	<ul style="list-style-type: none"> Esquerdo Left Dianteiro Front 	548302T000	rp - M12-1,50 cp - 353	



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
SANTA FÉ					
2007 / 2012 (BRA)		370.118.02	<ul style="list-style-type: none"> Direito Right Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic 	54.840.2B.000 rp - M12-1,50 cp - 341
2007 / 2012 (BRA)		370.118.03	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Traseiro Rear 		rp - M12-1,50 cp - 103
2007 / 2012 (BRA)		370.119.02	<ul style="list-style-type: none"> Esquerdo Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic 	54.830.2B.000 rp - M12-1,50 cp - 341
SONATA					
2011 / 2015 (BRA)		370.118.09	<ul style="list-style-type: none"> Direito Right Dianteiro Front 		548402T000 rp - M12-1,50 cp - 353
2011 / 2015 (BRA)		370.119.09	<ul style="list-style-type: none"> Esquerdo Left Dianteiro Front 		548302T000 rp - M12-1,50 cp - 353
TUCSON					
2005 / 2016 (BRA)		370.118.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 		54.830.2E.000 rp - M12-1,50 cp - 241
2005 / 2016 (BRA)		370.118.08	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Traseiro Rear 		555302 rp - M12-1,50 cp - 221
VERACRUZ					
2012 / 2012 (BRA)		370.118.02	<ul style="list-style-type: none"> Direito Right Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic 	54.840.2B.000 rp - M12-1,50 cp - 341
2012 / 2012 (BRA)		370.119.02	<ul style="list-style-type: none"> Esquerdo Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic 	54.830.2B.000 rp - M12-1,50 cp - 341



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
J3					
2010 / 2017 (BRA)		370.110.65	 Direito-Esquerdo Right-Left  Dianteiro Front	31.351.134.592	rp - M10-1,50 cp - 265









		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
COMPASS					
2016 / 2017 4X2 (BRA) 4X4 ()		370.110.40	- Direito-Esquerdo Right-Left - Dianteiro Front	Elétrica Eletric	rp - M12-1,50 cp - 285
2016 / 2017 4X2 (BRA) 4X4 ()		370.110.41	- Direito-Esquerdo Right-Left - Traseiro Rear		68246731AA-001 rp - M12-1,50 cp - 183
RENEGADE					
2015 / 2017 4X4 (BRA) 4X2 (BRA)		370.110.40	- Direito-Esquerdo Right-Left - Dianteiro Front	Elétrica Eletric	rp - M12-1,50 cp - 285
2015 / 2017 4X2 (BRA) 4X4 ()		370.110.41	- Direito-Esquerdo Right-Left - Traseiro Rear		68246731AA-001 rp - M12-1,50 cp - 183









		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension	
CERATO						
2010 / 2012 (BRA)		370.118.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 		rp - M12-1,50 cp - 241	
PICANTO						
2004 / 2011 (BRA)		370.118.41	<ul style="list-style-type: none"> Direito Right Dianteiro Front 	Hidráulica Hidraulic	5484007000	rp - M10-1,50 cp - 233
2004 / 2011 (BRA)		370.119.41	<ul style="list-style-type: none"> Esquerdo Left Dianteiro Front 	Hidráulica Hidraulic	5483007000	rp - M10-1,50 cp - 233
2011 / 2016 (BRA)		370.118.43	<ul style="list-style-type: none"> Direito Right Dianteiro Front 	Hidráulica Hidraulic	54.840.1J.000	rp - M10-1,50 cp - 217
2011 / 2016 (BRA)		370.119.43	<ul style="list-style-type: none"> Esquerdo Left Dianteiro Front 	Hidráulica Hidraulic	54.840.1J.000	rp - M10-1,50 cp - 217
SORENTO						
2009 / 2013 (BRA)		370.118.02	<ul style="list-style-type: none"> Direito Right Dianteiro Front 	Hidráulica Hidraulic		rp - M12-1,50 cp - 341
2009 / 2013 (BRA)		370.119.02	<ul style="list-style-type: none"> Esquerdo Left Dianteiro Front 	Hidráulica Hidraulic		rp - M12-1,50 cp - 341
2013 / 2015 (BRA)		370.118.46	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	Hidráulica Hidraulic		rp - M12-1,50 cp - 327
SOUL						
2009 / 2015 (BRA)		370.118.42	<ul style="list-style-type: none"> Direito Right Dianteiro Front 	Hidráulica Hidraulic	54.840.2K.000	rp - M12-1,50 cp - 217
2009 / 2015 (BRA)		370.119.42	<ul style="list-style-type: none"> Esquerdo Left Dianteiro Front 	Hidráulica Hidraulic	54.830.2K.000	rp - M12-1,50 cp - 217






		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
SPORTAGE					
2004 / 2013 (BRA)		370.118.08	 Direito-Esquerdo Right-Left  Traseiro Rear		rp - M12-1,50 cp - 221
2005 / 2010 (BRA)		370.118.01	 Direito-Esquerdo Right-Left  Dianteiro Front		rp - M12-1,50 cp - 241







FREELANDER		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
2008 / 2014 (BRA)		370.110.95	 Direito-Esquerdo Right-Left  Dianteiro Front		rp - M10-1,50 cp - 351
2008 / 2014 (BRA)		370.116.74	 Direito-Esquerdo Right-Left  Traseiro Rear		rp - M10-1,50 cp - 229













		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
X60					
2013 / 2017 (BRA)		370.110.02	 Direito-Esquerdo Right-Left  Dianteiro Front		rp - M10-1,50 cp - 289


















		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
CLASSE A					
1999 / 2006 190 (BRA) 160 (BRA)		370.112.54	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hydraulic	1.683.201.089 rp - M10-1,50 cp - 219



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
ASX					
2010 / 2016 (BRA)		370.110.65	- Direito-Esquerdo Right-Left - Dianteiro Front		rp - M10-1,50 cp - 265
2010 / 2016 (BRA)		370.116.73	- Direito Right - Traseiro Rear		rp - M10-1,50 cp - 81
L 200					
1992 / 2012 Triton (BRA)		370.116.72	- Direito Right - Dianteiro Front	Hidráulica Hydraulic	MR992310 rp - M12-1,50 cp - 67
1992 / 2012 Triton (BRA)		370.117.72	- Esquerdo Left - Dianteiro Front	Hidráulica Hydraulic	MR992309 rp - M12-1,50 cp - 67
LANCER					
2010 / 2016 (BRA)		370.116.73	- Direito Right - Traseiro Rear		rp - M10-1,50 cp - 81
2010 / 2016 (BRA)		370.117.73	- Esquerdo Left - Traseiro Rear		rp - M10-1,50 cp - 81
2011 / 2015 Sportback (BRA)		370.110.65	- Direito-Esquerdo Right-Left - Dianteiro Front		rp - M10-1,50 cp - 265
OUTLANDER					
2008 / 2016 (BRA)		370.110.65	- Direito-Esquerdo Right-Left - Dianteiro Front		rp - M10-1,50 cp - 265
2008 / 2016 (BRA)		370.116.73	- Direito Right - Traseiro Rear		rp - M10-1,50 cp - 81
2008 / 2016 (BRA)		370.117.73	- Esquerdo Left - Traseiro Rear		rp - M10-1,50 cp - 81



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
PAJERO					
2001 / 2009 Full (BRA)		370.116.70	 Direito Right  Dianteiro Front		rp - M12-1,50 cp - 77
2001 / 2009 Full (BRA)		370.116.71	 Direito Right  Traseiro Rear		rp - M12-1,50 cp - 113
2001 / 2009 Full (BRA)		370.117.70	 Esquerdo Left  Dianteiro Front		rp - M12-1,50 cp - 77
2001 / 2009 Full (BRA)		370.117.71	 Esquerdo Left  Traseiro Rear		rp - M12-1,50 cp - 113
PAJERO TR4					
2003 / 2014 Full (BRA)		370.116.01	 Direito-Esquerdo Right-Left  Dianteiro Front		rp - M10-1,50 cp - 61



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
FRONTIER					
2003 / 2007 4X2 (BRA)		370.116.74	- Direito-Esquerdo Right-Left - Traseiro Rear		rp - M10-1,50 cp - 229
2007 / 2017 (BRA)		370.116.78	- Direito Right - Dianteiro Front	BAC13580	rp - M12-1,25 cp - 67
2007 / 2017 (BRA)		370.117.78	- Esquerdo Left - Dianteiro Front	BAC13583	rp - M12-1,25 cp - 67
2016 / 2019 (BRA)		370.116.76	- Direito Right - Dianteiro Front		rp - M12-1,25 cp - 71
2016 / ... (BRA)		370.117.76	- Esquerdo Left - Dianteiro Front		rp - M12-1,25 cp - 71
GRAND LIVINA					
2009 / 2017 (BRA)		370.116.79	- Direito-Esquerdo Right-Left - Dianteiro Front	54618.JX.00A	rp - M10-1,50 cp - 257
KICKS					
2016 / ... (BRA)		370.116.77	- Direito-Esquerdo Right-Left - Dianteiro Front		rp - M10-1,50 cp - 257
LIVINA					
2009 / 2017 (BRA)		370.116.79	- Direito-Esquerdo Right-Left - Dianteiro Front	54618.JX.00A	rp - M10-1,50 cp - 257
MARCH					
2011 / ... (BRA)		370.116.79	- Direito-Esquerdo Right-Left - Dianteiro Front	54618.JX.00A	rp - M10-1,50 cp - 257
PATHFINDER					
1991 / ... (BRA)		370.116.80	- Direito-Esquerdo Right-Left - Dianteiro Front	546.180W.001	rp - M12-1,50 cp - 191







		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
SENTRA					
2007 / 2012 (BRA)		370.110.40	Direito-Esquerdo Right-Left Dianteiro Front	Elétrica Eletric	54618.ET.00A rp - M12-1,50 cp - 285
2013 / 2017 (BRA)		370.116.75	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic	54618-CY00A rp - M12-1,50 cp - 283
TIIDA					
2008 / 2013 (BRA)		370.116.79	Direito-Esquerdo Right-Left Dianteiro Front		54618.JX.00A rp - M10-1,50 cp - 257
VERSA					
2011 / ... (BRA)		370.116.79	Direito-Esquerdo Right-Left Dianteiro Front		54618.JX.00A rp - M10-1,50 cp - 257
X TERRA					
2004 / 2017 (BRA)		370.116.78	Direito Right Dianteiro Front		BAC13580 rp - M12-1,25 cp - 67
2004 / 2017 (BRA)		370.117.78	Esquerdo Left Dianteiro Front		BAC13583 rp - M12-1,25 cp - 67



			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension	
208							
2013 / ... (BRA)			370.110.54	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mec.-Hidráulica-Elétrica Mec-Hidraulic-Eletric 	508.745	rp - M10-1,50 cp - 335
206							
2001 / 2008 CC (2D) (BRA/EUR)			370.110.54	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mec.-Hidráulica-Elétrica Mec-Hidraulic-Eletric 	508.745	rp - M10-1,50 cp - 335
2001 / 2009 2A/C (BRA/EUR)			370.110.54	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mec.-Hidráulica-Elétrica Mec-Hidraulic-Eletric 	508.745	rp - M10-1,50 cp - 335
2005 / 2008 SW (2E/K) (BRA/EUR)			370.110.54	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mec.-Hidráulica-Elétrica Mec-Hidraulic-Eletric 	508.745	rp - M10-1,50 cp - 335
206+							
2006 / 2014 (EUR)			370.110.54	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mec.-Hidráulica-Elétrica Mec-Hidraulic-Eletric 	508.745	rp - M10-1,50 cp - 335
207							
2008 / 2014 (BRA)			370.110.54	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mec.-Hidráulica-Elétrica Mec-Hidraulic-Eletric 	508.745	rp - M10-1,50 cp - 335
208							
2013 / ... (BRA/EUR)			370.110.54	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mec.-Hidráulica-Elétrica Mec-Hidraulic-Eletric 	508.745	rp - M10-1,50 cp - 335
306							
1993 / 2002 (BRA)			370.110.55	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic 	508.742	rp - M10-1,50 cp - 301
307							
2001 / 2011 (BRA/ARG)			370.110.57	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic 	508.750	rp - M10-1,50 cp - 339









		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
406					
1997 / 2003 (BRA)		370.110.56	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hydraulic	508.748 rp - M12-1,50 cp - 319



			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
CAPTUR						
2018 / ... (BRA)			370.110.64	- Direito-Esquerdo Right-Left - Dianteiro Front	82 00 814 411	rp - M10-1,25 cp - 295
CLIO						
2000 / ... (BRA)			37.0440.50	- Direito-Esquerdo Right-Left - Dianteiro Front	77 00 799 404	
DUSTER						
2011 / ... (BRA)			370.110.64	- Direito-Esquerdo Right-Left - Dianteiro Front	82 00 814 411	rp - M10-1,25 cp - 295
DUSTER OROCH						
2016 / ... (BRA)			370.110.64	- Direito-Esquerdo Right-Left - Dianteiro Front	82 00 814 411	rp - M10-1,25 cp - 295
FLUENCE						
2010 / 2016 (BRA)			370.110.65	- Direito-Esquerdo Right-Left - Dianteiro Front		rp - M10-1,50 cp - 265
MASTER						
2002 / 2012 II (BRA/EUR)			37.0111.60	- Esquerdo Left - Dianteiro Front	82 00 713 522	rp - M12-1,50 cp - 130
2003 / 2012 II (BRA/EUR)			37.0110.60	- Direito Right - Dianteiro Front	82 00 713 523	rp - M12-1,50 cp - 130
2013 / ... III (BRA)			370.110.62	- Direito-Esquerdo Right-Left - Dianteiro Front		rp - M10-1,50 cp - 331



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
TWINGO					
2000 / ... (BRA)		370.110.63	 Direito-Esquerdo Right-Left  Dianteiro Front	82 00 050 191	rp - M10-1,50 cp - 251
2000 / ... (BRA)		370.111.63	 Direito-Esquerdo Right-Left  Dianteiro Front	82 00 040 618	rp - M10-1,50 cp - 251



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
CAMRY					
1992 / 1996 (BRA)		370.116.02	Direito-Esquerdo Right-Left Traseiro Rear	4.883.033.010	rp - M10-1,50 cp - 103
2003 / 2006 (BRA)		370.116.03	Direito-Esquerdo Right-Left Dianteiro Front	4.882.033.020	rp - M12-1,50 cp - 261
COROLLA					
1993 / 2002 (BRA)		370.116.01	Direito-Esquerdo Right-Left Dianteiro Front	4.882.033.010	rp - M10-1,50 cp - 61
1998 / 2002 (BRA)		37.0446.05	Direito-Esquerdo Right-Left Dianteiro Front	5.480.250.20	
1998 / 2017 (BRA)		370.116.04	Direito-Esquerdo Right-Left Traseiro Rear	4.883.012.060	rp - M10-1,50 cp - 107
2008 / 2014 (BRA)		370.116.05	Direito-Esquerdo Right-Left Dianteiro Front	4.882.002.040 MB12519	rp - M12-1,25 cp - 285
ETIOS					
2012 / 2016 (BRA)		37.0446.01	Direito-Esquerdo Right-Left Dianteiro Front	4.881.752.010	
HILUX					
2002 / 2016 (BRA)		370.116.06	Direito Right Dianteiro Front	BAC11209	rp - M12-1,25 cp - 139
2002 / 2016 (BRA)		370.117.06	Esquerdo Left Dianteiro Front	BAC11208	rp - M12-1,25 cp - 139
RAV4					
2006 / 2014 (BRA)		370.116.07	Direito-Esquerdo Right-Left Dianteiro Front	4.882.942.010	rp - M12-1,25 cp - 361









		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
CROSSFOX					
2005 / 2018 (BRA)		370.112.01	Direito-Esquerdo Right-Left Dianteiro Front	1J0 422 804 A 6Q0 411 315C	rp - M10-1,50 cp - 269
FOX					
2004 / ... (BRA)		370.112.01	Direito-Esquerdo Right-Left Dianteiro Front	1J0 422 804 A 6Q0 411 315C	rp - M10-1,50 cp - 269
GOL					
2008 / ... (BRA)		370.112.01	Direito-Esquerdo Right-Left Dianteiro Front	1J0 422 804 A 6Q0 411 315C	rp - M10-1,50 cp - 269
GOLF					
2012 / 2017 (BRA)		370.112.04	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic	500 411 315 A rp - M12-1,50 cp - 333
JETTA					
2005 / 2017 (BRA)		370.112.03	Direito-Esquerdo Right-Left Dianteiro Front		rp - M12-1,50 cp - 335
LOGUS					
1993 / 1996 (BRA)		370.114.50	Direito-Esquerdo Right-Left Dianteiro Front	Mecânica-Hidráulica Mecanic-Hidraulic	547411315B rp - M10-1,50 cp - 241
POINTER					
1994 / 1996 (BRA)		370.114.50	Direito-Esquerdo Right-Left Dianteiro Front	Mecânica-Hidráulica Mecanic-Hidraulic	547411315B rp - M10-1,50 cp - 241









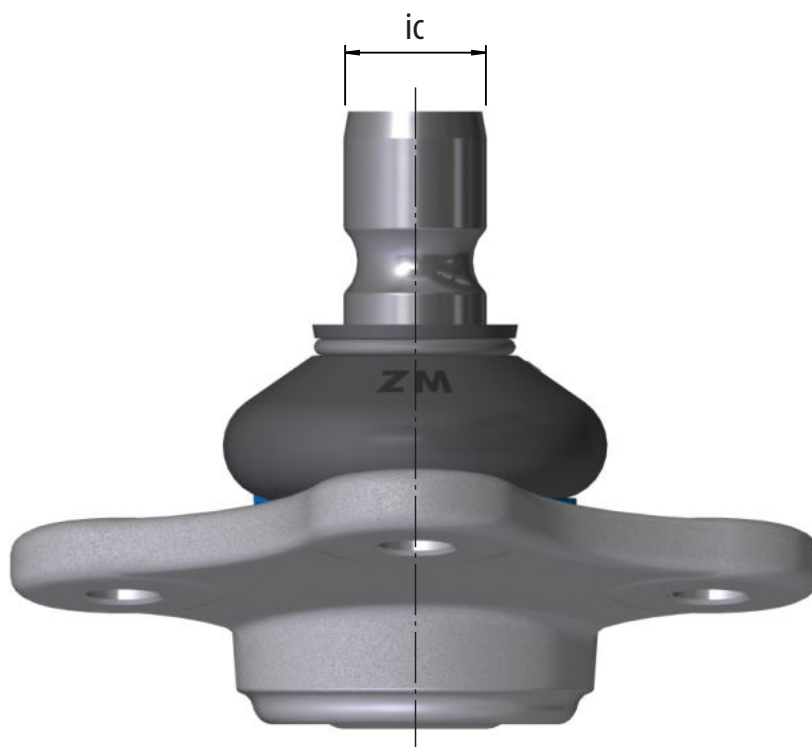
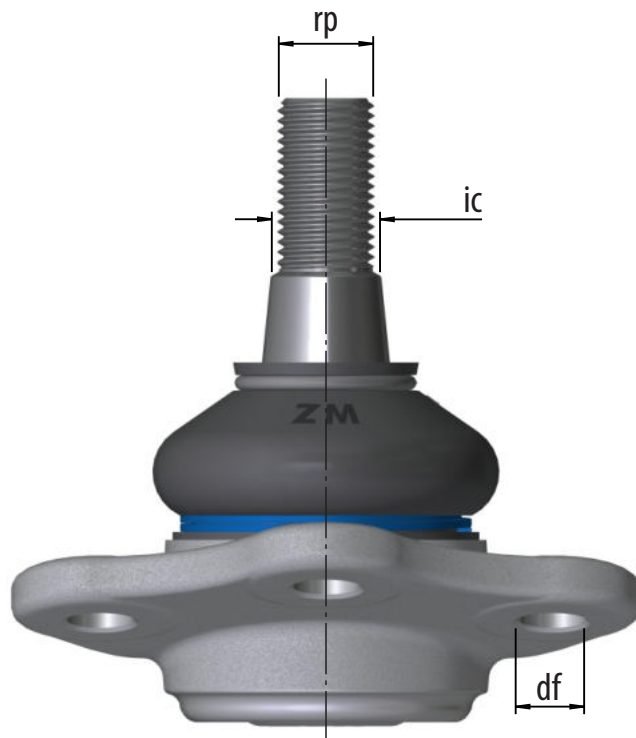
		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
POLO					
2002 / ... (BRA)		370.112.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	1J0 422 804 A 6Q0 411 315C	rp - M10-1,50 cp - 269
SAVEIRO					
2008 / ... (BRA)		370.112.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	1J0 422 804 A 6Q0 411 315C	rp - M10-1,50 cp - 269
SPACECROSS					
2012 / 2017 (BRA)		370.112.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	1J0 422 804 A 6Q0 411 315C	rp - M10-1,50 cp - 269
SPACEFOX					
2004 / ... (BRA)		370.112.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	1J0 422 804 A 6Q0 411 315C	rp - M10-1,50 cp - 269
T-CROSS					
2019 / ... (BRA)		370.112.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	1J0 422 804 A 6Q0 411 315C	rp - M10-1,50 cp - 269
TIGUAN					
2008 / 2017 (BRA)		370.112.03	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 		rp - M12-1,50 cp - 335
UP!					
2014 / ... (BRA)		370.112.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	1J0 422 804 A 6Q0 411 315C	rp - M10-1,50 cp - 269



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
VIRTUS					
2018 / ... (BRA)		370.112.01	 Direito-Esquerdo Right-Left  Dianteiro Front	1J0 422 804 A 6Q0 411 315C	rp - M10-1,50 cp - 269
VOYAGE					
2008 / ... (BRA)		370.112.01	 Direito-Esquerdo Right-Left  Dianteiro Front	1J0 422 804 A 6Q0 411 315C	rp - M10-1,50 cp - 269













		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
S40					
2001 / ... (BRA)		370.110.92	 Direito-Esquerdo Right-Left  Dianteiro Front		rp - M10-1,50 cp - 295
V40					
2001 / ... (BRA)		370.110.92	 Direito-Esquerdo Right-Left  Dianteiro Front		rp - M10-1,50 cp - 295








df - diâmetro do furo | ic - início do cone / diâmetro do pino | rp - rosca do pino























		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
AR 8					
1978 / 1985 280 (EUR)		470.400.30	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hidraulic  Inferior-lower	5 04 212 586 rp - M18-1,50 ic - Ø21,5(1:11)
MITO					
2008 / ... (EUR)		470.130.02	 Direito-Esquerdo Right-Left  Dianteiro Front	 Mecânica-Hidráulica Mecanic-Hidraulic  Inferior-lower	7 086 565 ic - Ø16,0 df - Ø8,5



TOPIC	Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
1993 / 1999 (BRA/KOR) 	470.438.01	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hydraulic  Inferior-lower	rp - M18-1,50 ic - Ø19,7(1:8) df - M10-1,25













			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension	
A1							
2010 / ... 8X1, 8XA	(BRA/EUR)		470.132.01	 Direito Right  Dianteiro Front	 Hidráulica Hidraulic  Inferior-lower	5U0407366A	rp - M12-1,50 ic - Ø14,9(1:5) df - M12-1,50
2010 / ... 8X1, 8XA	(BRA/EUR)		470.133.01	 Direito Right  Dianteiro Front	 Mecânica Mechanic  Inferior-lower	5U0407365A	rp - M12-1,50 ic - Ø14,9(1:5) df - M12-1,50
Q3							
2011 / ...	(BRA/EUR)		470.132.01	 Direito Right  Dianteiro Front	 Hidráulica Hidraulic  Inferior-lower	5U0407366A	rp - M12-1,50 ic - Ø14,9(1:5) df - M12-1,50
2011 / ...	(BRA/EUR)		470.133.01	 Direito Right  Dianteiro Front	 Mecânica Mechanic  Inferior-lower	5U0407365A	rp - M12-1,50 ic - Ø14,9(1:5) df - M12-1,50



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
APOLLO					
1992 / 1993 (USA)		470.344.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Superior-upper 	17 980 952 rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
CENTURION					
1971 / 1973 (USA)		470.344.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Superior-upper 	17 980 952 rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
CENTURY					
1973 / 1981 (USA)		470.344.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Superior-upper 	17 980 952 rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
ELECTRA					
1971 / 1987 (USA)		470.344.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Superior-upper 	17 980 952 rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
ESTATE WAGON					
1971 / 1989 (USA)		470.344.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Superior-upper 	17 980 952 rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
LESABRE					
1971 / 1990 (USA)		470.344.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Superior-upper 	17 980 952 rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
REGAL					
1973 / 1987 (USA)		470.344.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Superior-upper 	17 980 952 rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0





















































		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
RIVERA					
1971 / 1985 (USA)		470.344.01	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hidraulic  Superior-upper	17 980 952 rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
SKYLARK					
1975 / 1979 (USA)		470.344.01	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hidraulic  Superior-upper	17 980 952 rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0






		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
BROUGHAM					
1987 / 1992 (USA)		470.344.01	- Direito-Esquerdo Right-Left - Dianteiro Front	Hidráulica Hydraulic Superior-upper	17 980 952 rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
CATERA					
1997 / 2001		470.234.02	- Direito-Esquerdo Right-Left - Dianteiro Front	Hidráulica Hydraulic Inferior-lower	90 487 561 ic - Ø18,0 df - Ø8,5
COMMERCIAL CHASSIS					
1977 / 1992 (USA)		470.344.01	- Direito-Esquerdo Right-Left - Dianteiro Front	Hidráulica Hydraulic Superior-upper	17 980 952 rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
DEVILLE					
1977 / 1993 (USA)		470.344.01	- Direito-Esquerdo Right-Left - Dianteiro Front	Hidráulica Hydraulic Superior-upper	17 980 952 rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
ELDORADO					
1979 / 1985 (USA)		470.344.01	- Direito-Esquerdo Right-Left - Dianteiro Front	Hidráulica Hydraulic Superior-upper	17 980 952 rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
FLEETWOOD					
1977 / 1996 (USA)		470.344.01	- Direito-Esquerdo Right-Left - Dianteiro Front	Hidráulica Hydraulic Superior-upper	17 980 952 rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
SEVILLE					
1976 / 1985 (USA)		470.344.01	- Direito-Esquerdo Right-Left - Dianteiro Front	Hidráulica Hydraulic Superior-upper	17 980 952 rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
BERLINGO					
2008 / ... III B9 (BRA/EUR)		470.100.50	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hidraulic  Inferior-lower	3640 53 rp - M14-1,50 ic - Ø15,6(1:8)
C4					
2004 / 2009 COUPÉ (LA) (BRA/EUR)		470.100.50	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hidraulic  Inferior-lower	3640 53 rp - M14-1,50 ic - Ø15,6(1:8)
2004 / 2012 LC (BRA/EUR)		470.100.50	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hidraulic  Inferior-lower	3640 53 rp - M14-1,50 ic - Ø15,6(1:8)
2007 / ... UD (BRA/EUR)		470.100.50	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hidraulic  Inferior-lower	3640 53 rp - M14-1,50 ic - Ø15,6(1:8)
2009 / ... (BRA/ARG)		470.100.50	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hidraulic  Inferior-lower	3640 53 rp - M14-1,50 ic - Ø15,6(1:8)
2013 / ... N3 N2 (BRA/EUR) (BRA/EUR)		470.100.50	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hidraulic  Inferior-lower	3640 53 rp - M14-1,50 ic - Ø15,6(1:8)
DS4					
2011 / ... (EUR)		470.100.50	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hidraulic  Inferior-lower	3640 53 rp - M14-1,50 ic - Ø15,6(1:8)
DS5					
2011 / ... (EUR)		470.100.50	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hidraulic  Inferior-lower	3640 53 rp - M14-1,50 ic - Ø15,6(1:8)
JUMPER					
2002 / ... 1400KG 1000KG (BRA/EUR) (BRA/EUR)		470.340.01	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hidraulic  Inferior-lower	rp - M16-1,50 ic - Ø17,0(1:6) df - Ø12,5
2002 / ... 1800KG (BRA/EUR)		470.440.01	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hidraulic  Inferior-lower	rp - M18-1,50 ic - Ø19,9(1:6) df - Ø12,5



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
NEMO					
2008 / ... (EUR)		470.130.02	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica-Hidráulica Mecanic-Hidraulic Inferior-lower 	ic - Ø16,0 df - Ø8,5
REPLAY					
1994 / ... 1400KG 1000KG (EUR) (EUR)		470.340.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Inferior-lower 	rp - M16-1,50 ic - Ø17,0(1:6) df - Ø12,5
1994 / ... 1800KG (EUR)		470.440.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Inferior-lower 	rp - M18-1,50 ic - Ø19,9(1:6) df - Ø12,5








		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
LOGAN					
2004 / ... (EUR)		470.100.51	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Inferior-lower	82 00 298 454 ic - Ø17,9
NOVA SUPER					
1996 / 1998 318 (EUR)		470.120.50	Direito-Esquerdo Right-Left Dianteiro Front	Mecânica-Hidráulica Mecanic-Hidraulic Inferior-lower	77 01 462 182 ic - Ø16,0 df - Ø10,5
SANDERO					
2007 / ... (EUR)		470.100.51	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Inferior-lower	82 00 298 454 ic - Ø17,9
SOLEZA					
2003 / ... (EUR)		470.120.50	Direito-Esquerdo Right-Left Dianteiro Front	Mecânica-Hidráulica Mecanic-Hidraulic Inferior-lower	77 01 462 182 ic - Ø16,0 df - Ø10,5











































		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
ARANOS					
1991 / 1999 (KOR)		470.134.03	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica-Hidráulica Mecanic-Hydraulic Inferior-lower 	947 88 122 rp - M12-1,50 ic - Ø13,5(1:6) df - Ø10,5
CIELO					
1994 / 1997 (KOR)		470.134.03	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica-Hidráulica Mecanic-Hydraulic Inferior-lower 	947 88 122 rp - M12-1,50 ic - Ø13,5(1:6) df - Ø10,5
ESPERO					
1994 / 1997 KLEJ (BRA/KOR)		470.134.03	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica-Hidráulica Mecanic-Hydraulic Inferior-lower 	947 88 122 rp - M12-1,50 ic - Ø13,5(1:6) df - Ø10,5
LANOS					
1997 / 2002 KLAT (BRA/KOR)		470.134.03	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica-Hidráulica Mecanic-Hydraulic Inferior-lower 	947 88 122 rp - M12-1,50 ic - Ø13,5(1:6) df - Ø10,5
LEMANS					
1990 / 1995 (KOR)		470.134.03	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica-Hidráulica Mecanic-Hydraulic Inferior-lower 	947 88 122 rp - M12-1,50 ic - Ø13,5(1:6) df - Ø10,5
NEXIA					
1995 / 1998 KLETN (KOR)		470.134.03	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica-Hidráulica Mecanic-Hydraulic Inferior-lower 	947 88 122 rp - M12-1,50 ic - Ø13,5(1:6) df - Ø10,5
RACER					
1986 / 1994 (KOR)		470.134.03	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica-Hidráulica Mecanic-Hydraulic Inferior-lower 	947 88 122 rp - M12-1,50 ic - Ø13,5(1:6) df - Ø10,5





















































SPRINTER		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
2003 / 2007 3500 (USA) 2500 (USA)		470.302.50	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hidraulic  Inferior-lower	90 13 330 727 rp - M20-1,50 ic - Ø23,4(1:10)



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension		
147							
1977 / 1988 Pick-up	(BRA)		470.100.01	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Mecânica-Hidráulica Mecanic-Hydraulic  Inferior-lower 	4358537 4402649 7529148	rp - M12-1,25 ic - Ø13,0(1:8)
ALBEA							
1996 / 2001	(EUR)		470.130.03	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Mecânica-Hidráulica Mecanic-Hydraulic  Inferior-lower 	46437959 46437969 46454599 7076402	rp - M12-1,25 ic - Ø13,2(1:8) df - Ø8,5
2002 / ...	(EUR)		470.130.01	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Mecânica-Hidráulica Mecanic-Hydraulic  Inferior-lower 	46779293 7082812	rp - M12-1,25 ic - Ø13,7(1:8) df - Ø8,5
DOBLÒ							
2001 / ...	(BRA)		470.130.01	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Mecânica-Hidráulica Mecanic-Hydraulic  Inferior-lower 	46779293 7082812	rp - M12-1,25 ic - Ø13,7(1:8) df - Ø8,5
DUCATO							
2002 / ... 1400KG 1000KG	(BRA/EUR) (BRA/EUR)		470.340.01	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Hidráulica Hydraulic  Inferior-lower 	1331640080	rp - M16-1,50 ic - Ø17,0(1:6) df - Ø12,5
2002 / ... 1800KG	(BRA/EUR)		470.440.01	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Hidráulica Hydraulic  Inferior-lower 	1331641080	rp - M18-1,50 ic - Ø19,9(1:6) df - Ø12,5
DUNA							
1987 / 1991 146B	(EUR)		470.100.01	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Mecânica-Hidráulica Mecanic-Hydraulic  Inferior-lower 	4358537 4402649 7529148	rp - M12-1,25 ic - Ø13,0(1:8)
ELBA							
1986 / 1999	(BRA)		470.100.01	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Mecânica-Hidráulica Mecanic-Hydraulic  Inferior-lower 	4358537 4402649 7529148	rp - M12-1,25 ic - Ø13,0(1:8)
















































		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
FIORINO					
1977 / 1991 (BRA)		470.100.01	 Direito-Esquerdo Right-Left  Dianteiro Front	 Mecânica-Hidráulica Mecanic-Hidraulic  Inferior-lower	4358537 4402649 7529148 rp - M12-1,25 ic - Ø13,0(1:8)
1991 / 2013 (BRA)		470.100.01	 Direito-Esquerdo Right-Left  Dianteiro Front	 Mecânica-Hidráulica Mecanic-Hidraulic  Inferior-lower	4358537 4402649 7529148 rp - M12-1,25 ic - Ø13,0(1:8)
2008 / ... Box (EUR)		470.130.02	 Direito-Esquerdo Right-Left  Dianteiro Front	 Mecânica-Hidráulica Mecanic-Hidraulic  Inferior-lower	7086565 ic - Ø16,0 df - Ø8,5
2014 / ... (BRA)		470.130.01	 Direito-Esquerdo Right-Left  Dianteiro Front	 Mecânica-Hidráulica Mecanic-Hidraulic  Inferior-lower	46779293 7082812 rp - M12-1,25 ic - Ø13,7(1:8) df - Ø8,5
GRAND PUNTO					
2005 / ... 199 (EUR)		470.130.02	 Direito-Esquerdo Right-Left  Dianteiro Front	 Mecânica-Hidráulica Mecanic-Hidraulic  Inferior-lower	7086565 ic - Ø16,0 df - Ø8,5
GRAND SIENA					
2012 / ... (BRA)		470.130.01	 Direito-Esquerdo Right-Left  Dianteiro Front	 Mecânica-Hidráulica Mecanic-Hidraulic  Inferior-lower	46779293 7082812 rp - M12-1,25 ic - Ø13,7(1:8) df - Ø8,5
IDEA					
2005 / 2016 (BRA)		470.130.08	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hidraulic  Inferior-lower	7086253 rp - M12-1,25 ic - Ø13,7(1:5) df - Ø8,5
2006 / ... Adventure (BRA)		470.230.01	 Direito Right  Dianteiro Front	 Hidráulica Hidraulic  Inferior-lower	7086251 ic - Ø17,0 df - Ø8,5
2006 / ... Adventure (BRA)		470.231.01	 Esquerdo Left  Dianteiro Front	 Hidráulica Hidraulic  Inferior-lower	7086252 ic - Ø17,0 df - Ø8,5
LINEA					
2008 / ... (BRA)		470.130.02	 Direito-Esquerdo Right-Left  Dianteiro Front	 Mecânica-Hidráulica Mecanic-Hidraulic  Inferior-lower	7086565 ic - Ø16,0 df - Ø8,5



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
MAGNUM					
1984 / ... (EUR)		470.400.30	<ul style="list-style-type: none"> - Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Inferior-lower 	rp - M18-1,50 ic - Ø21,5(1:11)
MOBI					
2017 / ... II (BRA) III (BRA)		470.130.01	<ul style="list-style-type: none"> - Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica-Hidráulica Mecanic-Hydraulic Inferior-lower 	46779293 7082812 rp - M12-1,25 ic - Ø13,7(1:8) df - Ø8,5
OGGI					
1977 / 1988 (BRA)		470.100.01	<ul style="list-style-type: none"> - Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica-Hidráulica Mecanic-Hydraulic Inferior-lower 	4358537 4402649 7529148 rp - M12-1,25 ic - Ø13,0(1:8)
PALIO					
1996 / 1999 I (BRA)		470.130.03	<ul style="list-style-type: none"> - Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica-Hidráulica Mecanic-Hydraulic Inferior-lower 	46437959 46437969 46454599 7076402 rp - M12-1,25 ic - Ø13,2(1:8) df - Ø8,5
1999 / 2000 I (BRA)		470.130.05	<ul style="list-style-type: none"> - Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica-Hidráulica Mecanic-Hydraulic Inferior-lower 	4226335 46546773 46591435 7081887 rp - M12-1,25 ic - Ø13,7(1:5) df - Ø8,5
2001 / 2002 Young (I) (BRA)		470.130.05	<ul style="list-style-type: none"> - Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica-Hidráulica Mecanic-Hydraulic Inferior-lower 	4226335 46546773 46591435 7081887 rp - M12-1,25 ic - Ø13,7(1:5) df - Ø8,5
2001 / ... III (BRA)		470.130.01	<ul style="list-style-type: none"> - Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica-Hidráulica Mecanic-Hydraulic Inferior-lower 	46779293 7082812 rp - M12-1,25 ic - Ø13,7(1:8) df - Ø8,5
2011 / ... (BRA)		470.130.01	<ul style="list-style-type: none"> - Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica-Hidráulica Mecanic-Hydraulic Inferior-lower 	46779293 7082812 rp - M12-1,25 ic - Ø13,7(1:8) df - Ø8,5


















		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension		
PALIO WEEKEND							
1997 / 1999 I	(BRA)		470.130.03	 Direito-Esquerdo Right-Left  Dianteiro Front	 Mecânica-Hidráulica Mecanic-Hidraulic  Inferior-lower	46437959 46437969 46454599 7076402	rp - M12-1,25 ic - Ø13,2(1:8) df - Ø8,5
1999 / 2000 I	(BRA)		470.130.05	 Direito-Esquerdo Right-Left  Dianteiro Front	 Mecânica-Hidráulica Mecanic-Hidraulic  Inferior-lower	4226335 46546773 46591435 7081887	rp - M12-1,25 ic - Ø13,7(1:5) df - Ø8,5
2001 / ... III	(BRA)		470.130.01	 Direito-Esquerdo Right-Left  Dianteiro Front	 Mecânica-Hidráulica Mecanic-Hidraulic  Inferior-lower	46779293 7082812	rp - M12-1,25 ic - Ø13,7(1:8) df - Ø8,5
2009 / ... Adv. 1.8 Locker (III)	(BRA)		470.230.01	 Direito Right  Dianteiro Front	 Hidráulica Hydraulic  Inferior-lower	7086251	ic - Ø17,0 df - Ø8,5
2009 / ... Adv. 1.8 Locker (III)	(BRA)		470.231.01	 Esquerdo Left  Dianteiro Front	 Hidráulica Hydraulic  Inferior-lower	7086252	ic - Ø17,0 df - Ø8,5
PANORAMA							
1977 / 1988	(BRA)		470.100.01	 Direito-Esquerdo Right-Left  Dianteiro Front	 Mecânica-Hidráulica Mecanic-Hidraulic  Inferior-lower	4358537 4402649 7529148	rp - M12-1,25 ic - Ø13,0(1:8)
PRÊMIO							
1985 / 1996	(BRA)		470.100.01	 Direito-Esquerdo Right-Left  Dianteiro Front	 Mecânica-Hidráulica Mecanic-Hidraulic  Inferior-lower	4358537 4402649 7529148	rp - M12-1,25 ic - Ø13,0(1:8)
PUNTO							
2007 / 2017	(BRA)		470.130.02	 Direito-Esquerdo Right-Left  Dianteiro Front	 Mecânica-Hidráulica Mecanic-Hidraulic  Inferior-lower	7086565	ic - Ø16,0 df - Ø8,5
QUBO							
2008 / ...	(EUR)		470.130.02	 Direito-Esquerdo Right-Left  Dianteiro Front	 Mecânica-Hidráulica Mecanic-Hidraulic  Inferior-lower	7086565	ic - Ø16,0 df - Ø8,5


















		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
SIENA					
1998 / 1999 I (BRA)		470.130.03	- Direito-Esquerdo Right-Left - Dianteiro Front	Mecânica-Hidráulica Mecanic-Hdraulic Inferior-lower	46437959 46437969 46454599 7076402 rp - M12-1,25 ic - Ø13,2(1:8) df - Ø8,5
1999 / 2000 I (BRA)		470.130.05	- Direito-Esquerdo Right-Left - Dianteiro Front	Mecânica-Hidráulica Mecanic-Hdraulic Inferior-lower	4226335 46546773 46591435 7081887 rp - M12-1,25 ic - Ø13,7(1:5) df - Ø8,5
2002 / 2016 III (BRA)		470.130.01	- Direito-Esquerdo Right-Left - Dianteiro Front	Mecânica-Hidráulica Mecanic-Hdraulic Inferior-lower	46779293 7082812 rp - M12-1,25 ic - Ø13,7(1:8) df - Ø8,5
STRADA					
2000 / ... I (BRA) II (BRA) III (BRA)		470.130.01	- Direito-Esquerdo Right-Left - Dianteiro Front	Mecânica-Hidráulica Mecanic-Hdraulic Inferior-lower	46779293 7082812 rp - M12-1,25 ic - Ø13,7(1:8) df - Ø8,5
2009 / ... Adv. 1.8 Locker (III) (BRA)		470.230.01	- Direito Right - Dianteiro Front	Hidráulica Hydraulic Inferior-lower	7086251 ic - Ø17,0 df - Ø8,5
2009 / ... Adv. 1.8 Locker (III) (BRA)		470.231.01	- Esquerdo Left - Dianteiro Front	Hidráulica Hydraulic Inferior-lower	7086252 ic - Ø17,0 df - Ø8,5
TEMPRA					
1992 / 1999 (BRA)		470.130.04	- Direito-Esquerdo Right-Left - Dianteiro Front	Hidráulica Hydraulic Inferior-lower	7672411 7711331 rp - M12-1,25 ic - Ø14,4(1:7) df - Ø8,5
TORO					
2016 / ... (BRA)		470.230.02	- Direito-Esquerdo Right-Left - Dianteiro Front	Elétrica Electric Inferior-lower	51945321 ic - Ø19,0 df - Ø12,5
















































UNO		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
1984 / 2008 (BRA)		470.100.01	 Direito-Esquerdo Right-Left  Dianteiro Front	 Mecânica-Hidráulica Mecanic-Hidraulic  Inferior-lower	4358537 4402649 7529148 rp - M12-1,25 ic - Ø13,0(1:8)
2009 / 2013 Mille Economy (BRA)		470.100.01	 Direito-Esquerdo Right-Left  Dianteiro Front	 Mecânica-Hidráulica Mecanic-Hidraulic  Inferior-lower	4358537 4402649 7529148 rp - M12-1,25 ic - Ø13,0(1:8)
2010 / ... (BRA)		470.130.01	 Direito-Esquerdo Right-Left  Dianteiro Front	 Mecânica-Hidráulica Mecanic-Hidraulic  Inferior-lower	46779293 7082812 rp - M12-1,25 ic - Ø13,7(1:8) df - Ø8,5














		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
DAILY					
1978 / 1999 I (EUR)		470.400.30	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Hidráulica Hydraulic  Inferior-lower 	rp - M18-1,50 ic - Ø21,5(1:11)
1997 / 2007 II (BRA/EUR)		470.400.30	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Hidráulica Hydraulic  Inferior-lower 	rp - M18-1,50 ic - Ø21,5(1:11)
2007 / ... III (BRA)		470.400.30	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Hidráulica Hydraulic  Inferior-lower 	rp - M18-1,50 ic - Ø21,5(1:11)








		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
C-MAX					
2007 / ... (EUR)		470.234.51	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hidraulic  Inferior-lower	3M51 3395 BC rp - M14-1,50 ic - Ø18,0(1:6) df - Ø10,5
COURIER					
1991 / 1996 F3L (EUR) F5L (EUR)		470.124.50	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hidraulic  Inferior-lower	89FB 3395 AB ic - Ø16,9 df - Ø10,5
1994 / 1996 (EUR)		470.134.50	 Direito-Esquerdo Right-Left  Dianteiro Front	 Mecânica-Hidráulica Mecanic-Hidraulic  Inferior-lower	94FB 3395 A2B 96FB 3395 A2B 96FB 3395 AC ic - Ø16,5 df - Ø10,5
1997 / ... (BRA/EUR)		470.134.50	 Direito-Esquerdo Right-Left  Dianteiro Front	 Mecânica-Hidráulica Mecanic-Hidraulic  Inferior-lower	94FB 3395 A2B 96FB 3395 A2B 96FB 3395 AC ic - Ø16,5 df - Ø10,5
ECOSPORT					
2003 / 2012 4x4 (BRA) 4x2 (BRA)		470.234.50	 Direito-Esquerdo Right-Left  Dianteiro Front	 Mecânica-Hidráulica Mecanic-Hidraulic  Inferior-lower	2S65 3B376 AA ic - Ø16,5 df - Ø8,5
2013 / ... (BRA)		470.104.51	 Direito-Esquerdo Right-Left  Dianteiro Front	 Mec.-Hidráulica- Elétrica Mec.Hidraulic-Eletric  Inferior-lower	BE8Z 3079 C CN15 3042 AB CN15 3142 AB ic - Ø17,6
ESCORT					
1990 / 2000 VI (EUR) V (EUR) VII (EUR)		470.124.50	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hidraulic  Inferior-lower	89FB 3395 AB ic - Ø16,9 df - Ø10,5
1993 / 2003 (BRA/ARG)		470.124.50	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hidraulic  Inferior-lower	89FB 3395 AB ic - Ø16,9 df - Ø10,5
EXPLORER					
1995 / 2003 (BRA/USA)		470.304.50	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hidraulic  Inferior-lower	2L54 3395 AA 5L55 339 5AA F57A 3395 BB rp - M16-1,50 ic - Ø18,0(1:6)













		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension	
FIESTA						
1989 / 1995 III - GFJ	(EUR)		470.124.50	- Direito-Esquerdo Right-Left ☞ Dianteiro Front	☉ Hidráulica Hydraulic ☑ Inferior-lower	89FB 3395 AB ic - Ø16,9 df - Ø10,5
1994 / 1995 II	(BRA)		470.134.50	- Direito-Esquerdo Right-Left ☞ Dianteiro Front	☉ Mecânica-Hidráulica Mechanic-Hydraulic ☑ Inferior-lower	94FB 3395 A2B 96FB 3395 A2B 96FB 3395 AC ic - Ø16,5 df - Ø10,5
1996 / 2002 IV	(BRA)		470.134.50	- Direito-Esquerdo Right-Left ☞ Dianteiro Front	☉ Mecânica-Hidráulica Mechanic-Hydraulic ☑ Inferior-lower	94FB 3395 A2B 96FB 3395 A2B 96FB 3395 AC ic - Ø16,5 df - Ø10,5
2002 / 2007 Street (IV)	(BRA)		470.134.50	- Direito-Esquerdo Right-Left ☞ Dianteiro Front	☉ Mecânica-Hidráulica Mechanic-Hydraulic ☑ Inferior-lower	94FB 3395 A2B 96FB 3395 A2B 96FB 3395 AC ic - Ø16,5 df - Ø10,5
2002 / 2008 V	(EUR)		470.234.50	- Direito-Esquerdo Right-Left ☞ Dianteiro Front	☉ Mecânica-Hidráulica Mechanic-Hydraulic ☑ Inferior-lower	2S65 3B376 AA ic - Ø16,5 df - Ø8,5
2002 / 2014 V	(BRA)		470.234.50	- Direito-Esquerdo Right-Left ☞ Dianteiro Front	☉ Mecânica-Hidráulica Mechanic-Hydraulic ☑ Inferior-lower	2S65 3B376 AA ic - Ø16,5 df - Ø8,5
2008 / ... VI	(EUR)		470.104.51	- Direito-Esquerdo Right-Left ☞ Dianteiro Front	☉ Mec.-Hidráulica- Elétrica Mech.Hydraulic-Electric ☑ Inferior-lower	BE8Z 3079 C CN15 3042 AB CN15 3142 AB ic - Ø17,6
2011 / ... VI VI	(BRA/USA/MEX) (BRA/USA/MEX)		470.104.51	- Direito-Esquerdo Right-Left ☞ Dianteiro Front	☉ Mec.-Hidráulica- Elétrica Mech.Hydraulic-Electric ☑ Inferior-lower	BE8Z 3079 C CN15 3042 AB CN15 3142 AB ic - Ø17,6
FOCUS						
2009 / 2013 II	(BRA/EUR)		470.234.51	- Direito-Esquerdo Right-Left ☞ Dianteiro Front	☉ Hidráulica Hydraulic ☑ Inferior-lower	3M51 3395 BC rp - M14-1,50 ic - Ø18,0(1:6) df - Ø10,5
2014 / 2019 (BRA/ARG)			470.234.52	- Direito Right ☞ Dianteiro Front	☉ Hidráulica Hydraulic ☑ Inferior-lower	F1F13A423AA B ic - Ø21,0 df - Ø10,5
2014 / 2019 (BRA/ARG)			470.235.52	- Esquerdo Left ☞ Dianteiro Front	☉ Hidráulica Hydraulic ☑ Inferior-lower	F1F13A424AA B ic - Ø21,0 df - Ø10,5

		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
FUSION					
2006 / 2012 (BRA/USA)		470.104.50	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hidraulic Superior-upper 	6E5Z 3084 BA rp - M12-1,25 ic - Ø12,7(1:8)
GALAXY					
1991 / 1998 (ARG)		470.122.03	<ul style="list-style-type: none"> Direito Right Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hidraulic Inferior-lower 	32 54 073 661 ic - Ø16,9 df - Ø10,5
1991 / 1998 (ARG)		470.123.03	<ul style="list-style-type: none"> Esquerdo Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hidraulic Inferior-lower 	32 54 073 651 ic - Ø16,9 df - Ø10,5
KA					
1996 / 2008 (BRA)		470.134.50	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica-Hidráulica Mecanic-Hidraulic Inferior-lower 	94FB 3395 A2B 96FB 3395 A2B 96FB 3395 AC ic - Ø16,5 df - Ø10,5
2008 / 2013 (BRA)		470.234.50	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica-Hidráulica Mecanic-Hidraulic Inferior-lower 	2S65 3B376 AA ic - Ø16,5 df - Ø8,5
2014 / ... (BRA)		470.104.51	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mec.-Hidráulica- Elétrica Mec.Hidraulic-Eletric Inferior-lower 	BE8Z 3079 C CN15 3042 AB CN15 3142 AB ic - Ø17,6
ORION					
1993 / 2003 (ARG)		470.124.50	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hidraulic Inferior-lower 	89FB 3395 AB ic - Ø16,9 df - Ø10,5
PUMA					
1997 / ... EC (EUR)		470.134.50	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica-Hidráulica Mecanic-Hidraulic Inferior-lower 	94FB 3395 A2B 96FB 3395 A2B 96FB 3395 AC ic - Ø16,5 df - Ø10,5
RANGER					
1998 / 2012 4X2, 4X4 (BRA)		470.304.50	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hidraulic Inferior-lower 	2L54 3395 AA 5L55 339 5AA F57A 3395 BB rp - M16-1,50 ic - Ø18,0(1:6)








		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
ROYALE					
1991 / 1996 (BRA)		470.122.03	- Direito Right - Dianteiro Front	- Hidráulica Hydraulic - Inferior-lower	32 54 073 661 ic - Ø16,9 df - Ø10,5
1991 / 1996 (BRA)		470.123.03	- Esquerdo Left - Dianteiro Front	- Hidráulica Hydraulic - Inferior-lower	32 54 073 651 ic - Ø16,9 df - Ø10,5
VERONA					
1993 / 2003 (BRA)		470.124.50	- Direito-Esquerdo Right-Left - Dianteiro Front	- Hidráulica Hydraulic - Inferior-lower	89FB 3395 AB ic - Ø16,9 df - Ø10,5
VERSAILLES					
1991 / 1996 (BRA)		470.122.03	- Direito Right - Dianteiro Front	- Hidráulica Hydraulic - Inferior-lower	32 54 073 661 ic - Ø16,9 df - Ø10,5
1991 / 1996 (BRA)		470.123.03	- Esquerdo Left - Dianteiro Front	- Hidráulica Hydraulic - Inferior-lower	32 54 073 651 ic - Ø16,9 df - Ø10,5








		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
MKZ					
2007 / 2012 (USA/MEX)		470.104.50	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hidraulic  Superior-upper	rp - M12-1,25 ic - Ø12,7(1:8)
ZEPHYR					
2006 / 2012 (USA/MEX)		470.104.50	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hidraulic  Superior-upper	rp - M12-1,25 ic - Ø12,7(1:8)



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
SPRINTER					
2003 / 2007 (USA)		470.302.50	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hydraulic  Inferior-lower	90 13 330 727 rp - M20-1,50 ic - Ø23,4(1:10)



ROADMASTER		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
1991 / 1996 (USA)		470.344.01	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hidraulic  Superior-upper	rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension	
ASTRA						
1994 / 1995 (BRA/EUR)		470.134.02	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica-Hidráulica Mecanic-Hidraulic Inferior-lower 	90576748 94635311	rp - M12-1,50 ic - Ø13,5(1:6) df - Ø10,5
1999 / 2011		470.234.02	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Inferior-lower 	352800 90468598 90497305	ic - Ø18,0 df - Ø8,5
AVEO						
1985 / 2005 (USA)		470.344.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Superior-upper 	17980735 93292476 93331416	rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
BELAIR						
1971 / 1981 (USA)		470.344.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Superior-upper 	17980735 93292476 93331416	rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
BISCAYNE						
1971 / 1972 (USA)		470.344.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Superior-upper 	17980735 93292476 93331416	rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
BLAZER						
1995 / 2005 4X2 (USA)		470.344.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Superior-upper 	17980735 93292476 93331416	rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
1995 / 2005 4X4 (USA)		470.344.03	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Inferior-lower 	17980955 22146040 93281740 93331496	rp - 9/16"-18UNF" ic - Ø16,7(1:6) df - Ø7,0
1995 / 2011 4X2 (BRA)		470.344.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Superior-upper 	17980735 93292476 93331416	rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
1995 / 2011 4X2 (BRA)		470.344.03	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Inferior-lower 	17980955 22146040 93281740 93331496	rp - 9/16"-18UNF" ic - Ø16,7(1:6) df - Ø7,0



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
BROOKWOOD					
1971 / 1972 (USA)		470.344.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Superior-upper 	17980735 93292476 93331416 rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
CALIBRA					
1993 / 1996 (BRA/EUR)		470.134.02	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica-Hidráulica Mechanic-Hydraulic Inferior-lower 	90576748 94635311 rp - M12-1,50 ic - Ø13,5(1:6) df - Ø10,5
CAMARO					
1970 / 1981 SS V8 6,2L (Z28) (USA)		470.344.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Superior-upper 	17980735 93292476 93331416 rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
CAPRICE					
1971 / 1996 (USA)		470.344.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Superior-upper 	17980735 93292476 93331416 rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
CARAVAN					
1975 / 1992 (BRA)		470.124.03	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica Mechanic Superior-upper 	9297559 9300177 rp - M12-1,50 ic - Ø13,3(1:8) df - Ø8,5
CELTA					
2001 / 2009 (BRA)		470.124.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica-Hidráulica Mechanic-Hydraulic Inferior-lower 	1603202 90539896 90542574 93325022 ic - Ø15,0 df - Ø12,5
2010 / 2015 (BRA)		470.124.06	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica-Hidráulica Mechanic-Hydraulic Inferior-lower 	94740331 ic - Ø16,0 df - Ø12,5
CHEVELLE					
1973 / 1973 (USA)		470.344.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Superior-upper 	17980735 93292476 93331416 rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
CHEVETTE					
1973 / 1994 (BRA)		470.124.02	- Direito-Esquerdo Right-Left - Dianteiro Front	Mecânica Mecanic Superior-upper	7329356 7329559 7334301 7334620 rp - M10-1,00 ic - Ø12,4(1:8) df - Ø10,5
1973 / 1994 (BRA)		470.304.02	- Direito-Esquerdo Right-Left - Dianteiro Front	Mecânica Mecanic Inferior-lower	7329482 7334616 7334619 rp - M12-1,50 ic - Ø14,0(1:8)
1976 / 1987 (USA/MEX)		470.124.02	- Direito-Esquerdo Right-Left - Dianteiro Front	Mecânica Mecanic Superior-upper	7329356 7329559 7334301 7334620 rp - M10-1,00 ic - Ø12,4(1:8) df - Ø10,5
1976 / 1987 (USA/MEX)		470.304.02	- Direito-Esquerdo Right-Left - Dianteiro Front	Mecânica Mecanic Inferior-lower	7329482 7334616 7334619 rp - M12-1,50 ic - Ø14,0(1:8)
CHEVY					
1983 / 1995 500 (BRA)		470.124.02	- Direito-Esquerdo Right-Left - Dianteiro Front	Mecânica Mecanic Superior-upper	7329356 7329559 7334301 7334620 rp - M10-1,00 ic - Ø12,4(1:8) df - Ø10,5
1983 / 1995 500 (BRA)		470.304.02	- Direito-Esquerdo Right-Left - Dianteiro Front	Mecânica Mecanic Inferior-lower	7329482 7334616 7334619 rp - M12-1,50 ic - Ø14,0(1:8)
1994 / ... (MEX)		470.124.04	- Direito-Esquerdo Right-Left - Dianteiro Front	Mecânica-Hidráulica Mecanic-Hdraulic Inferior-lower	1603187 90216543 90295324 ic - Ø15,0 df - Ø12,5
1999 / 2003 (MEX)		470.124.01	- Direito-Esquerdo Right-Left - Dianteiro Front	Mecânica-Hidráulica Mecanic-Hdraulic Inferior-lower	1603202 90539896 90542574 93325022 ic - Ø15,0 df - Ø12,5
2001 / ... (MEX)		470.134.01	- Direito-Esquerdo Right-Left - Dianteiro Front	Mecânica-Hidráulica Mecanic-Hdraulic Inferior-lower	90576327 93381792 ic - Ø16,0 df - Ø10,5
CLASSIC					
2010 / 2016 (BRA)		470.124.06	- Direito-Esquerdo Right-Left - Dianteiro Front	Mecânica-Hidráulica Mecanic-Hdraulic Inferior-lower	94740331 ic - Ø16,0 df - Ø12,5



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
COBALT					
2011 / ... (BRA)		470.234.01	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Inferior-lower	95017034 95916024 ic - Ø18,2 df - Ø10,5
COLORADO					
2004 / 2012 (USA)		470.444.02	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Inferior-lower	89040240 94727113 rp - M18-2,50 ic - Ø20,7(1:8) df - Ø12,5
COMMODORE					
1967 / 1972 A / GS (EUR)		470.124.03	Direito-Esquerdo Right-Left Dianteiro Front	Mecânica Mecanic Superior-upper	9297559 9300177 rp - M12-1,50 ic - Ø13,3(1:8) df - Ø8,5
CORSA					
1994 / 1998 (BRA)		470.124.04	Direito-Esquerdo Right-Left Dianteiro Front	Mecânica-Hidráulica Mecanic-Hidraulic Inferior-lower	1603187 90216543 90295324 ic - Ø15,0 df - Ø12,5
1998 / 2002 (BRA)		470.124.01	Direito-Esquerdo Right-Left Dianteiro Front	Mecânica-Hidráulica Mecanic-Hidraulic Inferior-lower	1603202 90539896 90542574 93325022 ic - Ø15,0 df - Ø12,5
2002 / 2012 (BRA)		470.134.01	Direito-Esquerdo Right-Left Dianteiro Front	Mecânica-Hidráulica Mecanic-Hidraulic Inferior-lower	90576327 93381792 ic - Ø16,0 df - Ø10,5
CORSA CLASSIC					
2002 / 2009 (BRA)		470.124.01	Direito-Esquerdo Right-Left Dianteiro Front	Mecânica-Hidráulica Mecanic-Hidraulic Inferior-lower	1603202 90539896 90542574 93325022 ic - Ø15,0 df - Ø12,5
EL CAMINO					
1973 / 1987 (USA)		470.344.01	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Superior-upper	17980735 93292476 93331416 rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
IMPALA					
1971 / 1996 (USA)		470.344.01	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Superior-upper	17980735 93292476 93331416 rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
IPANEMA					
1990 / 1996 (BRA)		470.134.03	- Direito-Esquerdo Right-Left - Dianteiro Front	Mecânica-Hidráulica Mecanic-Hydraulic Inferior-lower	1603120 52282309 90272683 93222813 rp - M12-1,50 ic - Ø13,5(1:6) df - Ø10,5
KADETT					
1989 / 1998 (BRA)		470.134.03	- Direito-Esquerdo Right-Left - Dianteiro Front	Mecânica-Hidráulica Mecanic-Hydraulic Inferior-lower	1603120 52282309 90272683 93222813 rp - M12-1,50 ic - Ø13,5(1:6) df - Ø10,5
KINGSWOOD					
1971 / 1972 (USA)		470.344.01	- Direito-Esquerdo Right-Left - Dianteiro Front	Hidráulica Hydraulic Superior-upper	17980735 93292476 93331416 rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
LAGUNA					
1973 / 1976 (USA)		470.344.01	- Direito-Esquerdo Right-Left - Dianteiro Front	Hidráulica Hydraulic Superior-upper	17980735 93292476 93331416 rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
LLV					
1987 / 1995 (USA)		470.344.01	- Direito-Esquerdo Right-Left - Dianteiro Front	Hidráulica Hydraulic Superior-upper	17980735 93292476 93331416 rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
MALIBU					
1973 / 1983 (USA)		470.344.01	- Direito-Esquerdo Right-Left - Dianteiro Front	Hidráulica Hydraulic Superior-upper	17980735 93292476 93331416 rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
MARAJÓ					
1980 / 1989 (BRA)		470.124.02	- Direito-Esquerdo Right-Left - Dianteiro Front	Mecânica Mecanic Superior-upper	7329356 7329559 7334301 7334620 rp - M10-1,00 ic - Ø12,4(1:8) df - Ø10,5
1980 / 1989 (BRA)		470.304.02	- Direito-Esquerdo Right-Left - Dianteiro Front	Mecânica Mecanic Inferior-lower	7329482 7334616 7334619 rp - M12-1,50 ic - Ø14,0(1:8)



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
MERIVA					
2002 / 2012 (BRA)		470.134.04	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hidraulic Inferior-lower 	93302900 93334300 ic - Ø16,0 df - Ø10,5
MONTANA					
2004 / 2010 (BRA)		470.134.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica-Hidráulica Mecanic-Hidraulic Inferior-lower 	90576327 93381792 ic - Ø16,0 df - Ø10,5
MONTE CARLO					
1973 / 1988 (USA)		470.344.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hidraulic Superior-upper 	17980735 93292476 93331416 rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
MONZA					
1982 / 1996 (BRA)		470.134.02	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica-Hidráulica Mecanic-Hidraulic Inferior-lower 	90576748 94635311 rp - M12-1,50 ic - Ø13,5(1:6) df - Ø10,5
2001 / ... (MEX)		470.134.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica-Hidráulica Mecanic-Hidraulic Inferior-lower 	90576327 93381792 ic - Ø16,0 df - Ø10,5
NOVA					
1975 / 1979 (USA)		470.344.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hidraulic Superior-upper 	17980735 93292476 93331416 rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
ONIX					
2012 / ... (BRA)		470.234.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hidraulic Inferior-lower 	95017034 95916024 ic - Ø18,2 df - Ø10,5
OPALA					
1975 / 1992 (BRA)		470.124.03	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica Mecanic Superior-upper 	9297559 9300177 rp - M12-1,50 ic - Ø13,3(1:8) df - Ø8,5



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension	
PASSAPORT						
1988 / 1991 (USA)		470.134.03	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica-Hidráulica Mecanic-Hydraulic Inferior-lower 	1603120 52282309 90272683 93222813	rp - M12-1,50 ic - Ø13,5(1:6) df - Ø10,5
PICK-UP						
1999 / 2003 (MEX)		470.124.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica-Hidráulica Mecanic-Hydraulic Inferior-lower 	1603202 90539896 90542574 93325022	ic - Ø15,0 df - Ø12,5
2001 / ... (MEX)		470.134.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica-Hidráulica Mecanic-Hydraulic Inferior-lower 	90576327 93381792	ic - Ø16,0 df - Ø10,5
PRISMA						
2006 / 2009 (BRA)		470.124.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica-Hidráulica Mecanic-Hydraulic Inferior-lower 	1603202 90539896 90542574 93325022	ic - Ø15,0 df - Ø12,5
2010 / 2012 (BRA)		470.124.06	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica-Hidráulica Mecanic-Hydraulic Inferior-lower 	94740331	ic - Ø16,0 df - Ø12,5
2013 / ... (BRA)		470.234.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Inferior-lower 	95017034 95916024	ic - Ø18,2 df - Ø10,5
















		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
S10					
1982 / 2003 4x2 (USA)		470.344.01	- Direito-Esquerdo Right-Left - Dianteiro Front	- Hidráulica Hydraulic - Superior-upper	17980735 93292476 93331416 rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
1983 / 1994 Blazer 4X2 (USA)		470.344.01	- Direito-Esquerdo Right-Left - Dianteiro Front	- Hidráulica Hydraulic - Superior-upper	17980735 93292476 93331416 rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
1984 / 1994 Blazer 4X4 (USA)		470.344.01	- Direito-Esquerdo Right-Left - Dianteiro Front	- Hidráulica Hydraulic - Superior-upper	17980735 93292476 93331416 rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
1984 / 1994 Blazer 4X4 (USA)		470.344.03	- Direito-Esquerdo Right-Left - Dianteiro Front	- Hidráulica Hydraulic - Inferior-lower	17980955 22146040 93281740 93331496 rp - 9/16"-18UNF" ic - Ø16,7(1:6) df - Ø7,0
1984 / 2004 4x4 (USA)		470.344.01	- Direito-Esquerdo Right-Left - Dianteiro Front	- Hidráulica Hydraulic - Superior-upper	17980735 22146040 93292476 93331416 rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
1984 / 2004 4x4 (USA)		470.344.03	- Direito-Esquerdo Right-Left - Dianteiro Front	- Hidráulica Hydraulic - Inferior-lower	17980955 22146040 93281740 93331496 rp - 9/16"-18UNF" ic - Ø16,7(1:6) df - Ø7,0
1995 / 2011 4x2 4x4 (BRA)		470.344.01	- Direito-Esquerdo Right-Left - Dianteiro Front	- Hidráulica Hydraulic - Superior-upper	17980735 93292476 93331416 rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
1995 / 2011 4x2 4x4 (BRA) (BRA)		470.344.03	- Direito-Esquerdo Right-Left - Dianteiro Front	- Hidráulica Hydraulic - Inferior-lower	17980955 22146040 93281740 93331496 rp - 9/16"-18UNF" ic - Ø16,7(1:6) df - Ø7,0
2012 / ... 4x4 4x2 (BRA) (BRA)		470.444.01	- Direito-Esquerdo Right-Left - Dianteiro Front	- Hidráulica Hydraulic - Superior-upper	94727114 rp - M14-2,00 ic - Ø17,6(1:8) df - Ø8,5
2012 / ... 4x4 4x2 (BRA) (BRA)		470.444.02	- Direito-Esquerdo Right-Left - Dianteiro Front	- Hidráulica Hydraulic - Inferior-lower	89040240 94727113 rp - M18-2,50 ic - Ø20,7(1:8) df - Ø12,5



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension	
SAN RENO						
1982 / 1996 (SA)		470.124.02	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica Mecanic Superior-upper 	7329356 7329559 7334301 7334620	rp - M10-1,00 ic - Ø12,4(1:8) df - Ø10,5
1982 / 1996 (SA)		470.304.02	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica Mecanic Inferior-lower 	7329482 7334616 7334619	rp - M12-1,50 ic - Ø14,0(1:8)
SONIC						
2012 / 2014 (BRA)		470.234.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Inferior-lower 	95017034 95916024	ic - Ø18,2 df - Ø10,5
SPIN						
2012 / ... (BRA)		470.234.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Inferior-lower 	95017034 95916024	ic - Ø18,2 df - Ø10,5
TIGRA						
1997 / 2000 (EUR)		470.124.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica-Hidráulica Mecanic-Hydraulic Inferior-lower 	1603202 90539896 90542574 93325022	ic - Ø15,0 df - Ø12,5
TORNADO						
2003 / ... (MEX)		470.134.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica-Hidráulica Mecanic-Hydraulic Inferior-lower 	90576327 93381792	ic - Ø16,0 df - Ø10,5
TOWNSMAN						
1971 / 1972 (USA)		470.344.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Superior-upper 	17980735 93292476 93331416	rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
TRACKER						
2013 / ... (BRA)		470.234.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Inferior-lower 	95017034 95916024	ic - Ø18,2 df - Ø10,5

		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
TRAILBLAZER					
2013 / ... 4x2 (BRA)		470.444.01	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Superior-upper	94727114 rp - M14-2,00 ic - Ø17,6(1:8) df - Ø8,5
2013 / ... 4x2 (BRA)		470.444.02	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Inferior-lower	89040240 94727113 rp - M18-2,50 ic - Ø20,7(1:8) df - Ø12,5
TRAX					
2012 / ... (EUR)		470.234.01	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Inferior-lower	95017034 95916024 ic - Ø18,2 df - Ø10,5
VECTRA					
1993 / 1996 (BRA)		470.134.02	Direito-Esquerdo Right-Left Dianteiro Front	Mecânica-Hidráulica Mecanic-Hidraulic Inferior-lower	90576748 94635311 rp - M12-1,50 ic - Ø13,5(1:6) df - Ø10,5
1997 / 2005 I		470.234.02	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Inferior-lower	352800 90468598 90497305 ic - Ø18,0 df - Ø8,5
2006 / 2011 II		470.234.02	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Inferior-lower	352800 90468598 90497305 ic - Ø18,0 df - Ø8,5
2007 / 2011 GT		470.234.02	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Inferior-lower	352800 90468598 90497305 ic - Ø18,0 df - Ø8,5
ZAFIRA					
2001 / 2012		470.234.02	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Inferior-lower	352800 90468598 90497305 ic - Ø18,0 df - Ø8,5







		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
ASTRA					
1999 / ... IV		470.234.02	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Hidráulica Hydraulic  Inferior-lower 	ic - Ø18,0 df - Ø8,5
STATESMAN					
2001 / 2003		470.234.02	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Hidráulica Hydraulic  Inferior-lower 	ic - Ø18,0 df - Ø8,5
ZAFIRA					
1999 / ...		470.234.02	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Hidráulica Hydraulic  Inferior-lower 	ic - Ø18,0 df - Ø8,5



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
AMIGO					
1988 / 1997 4X4 (EUR)		470.444.02	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Inferior-lower	rp - M18-2,50 ic - Ø20,7(1:8) df - Ø12,5
1998 / 2000 4X2 (EUR)		470.444.02	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Inferior-lower	rp - M18-2,50 ic - Ø20,7(1:8) df - Ø12,5
BIGHORN					
1998 / 2004 (EUR)		470.444.02	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Inferior-lower	rp - M18-2,50 ic - Ø20,7(1:8) df - Ø12,5
D-MAX					
2002 / ... 8DH (BRA)		470.444.01	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Superior-upper	rp - M14-2,00 ic - Ø17,6(1:8) df - Ø8,5
2002 / ... 4X4 (8DH) (EUR)		470.444.02	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Inferior-lower	rp - M18-2,50 ic - Ø20,7(1:8) df - Ø12,5
HOMBRE					
1996 / 2000 4X2 (USA)		470.344.01	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Superior-upper	rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
1998 / 2000 4X4 (USA)		470.344.01	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Superior-upper	rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
1998 / 2000 4X4 (USA)		470.344.03	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Inferior-lower	rp - 9/16"-18UNF" ic - Ø16,7(1:6) df - Ø7,0
I-280					
2004 / 2012 (USA)		470.444.02	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Inferior-lower	rp - M18-2,50 ic - Ø20,7(1:8) df - Ø12,5
I-290					
2007 / 2008 (USA)		470.444.02	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Inferior-lower	rp - M18-2,50 ic - Ø20,7(1:8) df - Ø12,5



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
I-350					
2007 / 2008 (USA)		470.444.02	- Direito-Esquerdo Right-Left - Dianteiro Front	Hidráulica Hydraulic Inferior-lower	rp - M18-2,50 ic - Ø20,7(1:8) df - Ø12,5
I-370					
2007 / 2008 (USA)		470.444.02	- Direito-Esquerdo Right-Left - Dianteiro Front	Hidráulica Hydraulic Inferior-lower	rp - M18-2,50 ic - Ø20,7(1:8) df - Ø12,5
I-MARK					
1981 / 1985 (USA/MEX)		470.124.02	- Direito-Esquerdo Right-Left - Dianteiro Front	Mecânica Mechanic Superior-upper	rp - M10-1,00 ic - Ø12,4(1:8) df - Ø10,5
1981 / 1985 (USA/MEX)		470.304.02	- Direito-Esquerdo Right-Left - Dianteiro Front	Mecânica Mechanic Inferior-lower	rp - M12-1,50 ic - Ø14,0(1:8)
PICK UP					
1988 / 1995 4X2 (EUR)		470.444.02	- Direito-Esquerdo Right-Left - Dianteiro Front	Hidráulica Hydraulic Inferior-lower	rp - M18-2,50 ic - Ø20,7(1:8) df - Ø12,5
RODEO					
1989 / 1997 4X2, 4X4 (EUR)		470.444.02	- Direito-Esquerdo Right-Left - Dianteiro Front	Hidráulica Hydraulic Inferior-lower	rp - M18-2,50 ic - Ø20,7(1:8) df - Ø12,5
TROOPER					
1987 / 1998 (EUR)		470.444.02	- Direito-Esquerdo Right-Left - Dianteiro Front	Hidráulica Hydraulic Inferior-lower	rp - M18-2,50 ic - Ø20,7(1:8) df - Ø12,5

		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
98					
1971 / 1984 (USA)		470.344.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Superior-upper 	rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
BRAVADA					
1991 / 2001 4X4 (USA)		470.344.03	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Inferior-lower 	rp - 9/16"-18UNF" ic - Ø16,7(1:6) df - Ø7,0
1996 / 2001 (USA)		470.344.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Superior-upper 	rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
CUSTOM CRUISER					
1971 / 1992 (USA)		470.344.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Superior-upper 	rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
CUTLASS					
1973 / 1981 (USA)		470.344.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Superior-upper 	rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
CUTLASS CALAIS					
1978 / 1984 (USA)		470.344.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Superior-upper 	rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
CUTLASS CRUISER					
1978 / 1983 (USA)		470.344.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Superior-upper 	rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
CUTLASS SALON					
1975 / 1987 (USA)		470.344.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Superior-upper 	rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
CUTLASS SUPREME					
1973 / 1988 (USA)		470.344.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Superior-upper 	<ul style="list-style-type: none"> rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
DELTA 88					
1971 / 1985 (USA)		470.344.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Superior-upper 	<ul style="list-style-type: none"> rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
OMEGA					
1975 / 1979 (USA)		470.344.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Superior-upper 	<ul style="list-style-type: none"> rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
TORONADO					
1979 / 1985 (USA)		470.344.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Superior-upper 	<ul style="list-style-type: none"> rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
VISTA CRUISER					
1973 / 1975 (USA)		470.344.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Superior-upper 	<ul style="list-style-type: none"> rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
ASCONA					
1981 / 1989 C (EUR)		470.134.02	Direito-Esquerdo Right-Left Dianteiro Front	Mecânica-Hidráulica Mecanic-Hidraulic Inferior-lower	94635311 rp - M12-1,50 ic - Ø13,5(1:6) df - Ø10,5
ASTRA					
1991 / 1998 F (EUR)		470.134.02	Direito-Esquerdo Right-Left Dianteiro Front	Mecânica-Hidráulica Mecanic-Hidraulic Inferior-lower	94635311 rp - M12-1,50 ic - Ø13,5(1:6) df - Ø10,5
1998 / ... G, H		470.234.02	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Inferior-lower	352800 ic - Ø18,0 df - Ø8,5
CAMPO					
1991 / 2002 (EUR)		470.444.02	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Inferior-lower	8944521020 rp - M18-2,50 ic - Ø20,7(1:8) df - Ø12,5
COMBO					
1994 / 2001 71_ (EUR)		470.124.04	Direito-Esquerdo Right-Left Dianteiro Front	Mecânica-Hidráulica Mecanic-Hidraulic Inferior-lower	1603128 ic - Ø15,0 df - Ø12,5
1998 / 2000 (EUR)		470.124.01	Direito-Esquerdo Right-Left Dianteiro Front	Mecânica-Hidráulica Mecanic-Hidraulic Inferior-lower	93325022 ic - Ø15,0 df - Ø12,5
2001 / ... (EUR)		470.134.01	Direito-Esquerdo Right-Left Dianteiro Front	Mecânica-Hidráulica Mecanic-Hidraulic Inferior-lower	93381792 ic - Ø16,0 df - Ø10,5
COMMODORE					
1967 / 1972 A (EUR)		470.124.03	Direito-Esquerdo Right-Left Dianteiro Front	Mecânica Mecanic Superior-upper	9300177 rp - M12-1,50 ic - Ø13,3(1:8) df - Ø8,5



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
CORSA					
1982 / 1993 A (EUR)		470.124.04	- Direito-Esquerdo Right-Left - Dianteiro Front	Mecânica-Hidráulica Mecanic-Hdraulic Inferior-lower	1603128 ic - Ø15,0 df - Ø12,5
1989 / 1993 ATR (EUR)		470.124.01	- Direito-Esquerdo Right-Left - Dianteiro Front	Mecânica-Hidráulica Mecanic-Hdraulic Inferior-lower	93325022 ic - Ø15,0 df - Ø12,5
1993 / 2000 B (EUR)		470.124.01	- Direito-Esquerdo Right-Left - Dianteiro Front	Mecânica-Hidráulica Mecanic-Hdraulic Inferior-lower	93325022 ic - Ø15,0 df - Ø12,5
1993 / 2000 B (EUR)		470.124.04	- Direito-Esquerdo Right-Left - Dianteiro Front	Mecânica-Hidráulica Mecanic-Hdraulic Inferior-lower	1603128 ic - Ø15,0 df - Ø12,5
2000 / ... C (EUR)		470.134.01	- Direito-Esquerdo Right-Left - Dianteiro Front	Mecânica-Hidráulica Mecanic-Hdraulic Inferior-lower	93381792 ic - Ø16,0 df - Ø10,5
2006 / ... D (EUR)		470.130.02	- Direito-Esquerdo Right-Left - Dianteiro Front	Mecânica-Hidráulica Mecanic-Hdraulic Inferior-lower	93188808 ic - Ø16,0 df - Ø8,5
FRONTERA					
1991 / 1998 A (EUR)		470.444.02	- Direito-Esquerdo Right-Left - Dianteiro Front	Hidráulica Hydraulic Inferior-lower	8944521020 rp - M18-2,50 ic - Ø20,7(1:8) df - Ø12,5
1998 / 2004 B (EUR)		470.444.02	- Direito-Esquerdo Right-Left - Dianteiro Front	Hidráulica Hydraulic Inferior-lower	8944521020 rp - M18-2,50 ic - Ø20,7(1:8) df - Ø12,5
K-180					
1974 / 1977 (ARG)		470.124.02	- Direito-Esquerdo Right-Left - Dianteiro Front	Mecânica Mecanic Superior-upper	7329356 rp - M10-1,00 ic - Ø12,4(1:8) df - Ø10,5
1974 / 1977 (ARG)		470.304.02	- Direito-Esquerdo Right-Left - Dianteiro Front	Mecânica Mecanic Inferior-lower	7329482 rp - M12-1,50 ic - Ø14,0(1:8)



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
KADETT					
1973 / 1979 C (EUR)		470.124.02	Direito-Esquerdo Right-Left Dianteiro Front	Mecânica Mecanic Superior-upper	7329356 rp - M10-1,00 ic - Ø12,4(1:8) df - Ø10,5
1973 / 1979 C (EUR)		470.304.02	Direito-Esquerdo Right-Left Dianteiro Front	Mecânica Mecanic Inferior-lower	7329482 rp - M12-1,50 ic - Ø14,0(1:8)
1979 / 1994 D, E (EUR)		470.134.03	Direito-Esquerdo Right-Left Dianteiro Front	Mecânica-Hidráulica Mecanic-Hidraulic Inferior-lower	52282309 rp - M12-1,50 ic - Ø13,5(1:6) df - Ø10,5
MANTA					
1985 / 1988 C (EUR)		470.134.02	Direito-Esquerdo Right-Left Dianteiro Front	Mecânica-Hidráulica Mecanic-Hidraulic Inferior-lower	94635311 rp - M12-1,50 ic - Ø13,5(1:6) df - Ø10,5
MERIVA					
2010 / ... B		470.234.02	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Inferior-lower	352800 ic - Ø18,0 df - Ø8,5
MOKKA					
2012 / ... (EUR)		470.234.01	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Inferior-lower	95916024 ic - Ø18,2 df - Ø10,5
MONTEREY					
1991 / 1998 A (EUR)		470.444.02	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Inferior-lower	8944521020 rp - M18-2,50 ic - Ø20,7(1:8) df - Ø12,5
1998 / 1999 B (EUR)		470.444.02	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Inferior-lower	8944521020 rp - M18-2,50 ic - Ø20,7(1:8) df - Ø12,5
MOVANO					
1998 / 2008 II (EUR)		470.300.52	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Inferior-lower	ic - Ø22,0
2008 / ... III (EUR)		470.300.50	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Inferior-lower	4418631 ic - Ø24,0



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
OMEGA					
1994 / 2003 B		470.234.02	- Direito-Esquerdo Right-Left - Dianteiro Front	- Hidráulica Hydraulic - Inferior-lower	352800 ic - Ø18,0 df - Ø8,5
REKORD					
1971 / 1986 C (EUR)		470.124.03	- Direito-Esquerdo Right-Left - Dianteiro Front	- Mecânica Mechanic - Superior-upper	9300177 rp - M12-1,50 ic - Ø13,3(1:8) df - Ø8,5
TIGRA					
1994 / 2000 95_ (EUR)		470.124.04	- Direito-Esquerdo Right-Left - Dianteiro Front	- Mecânica-Hidráulica Mechanic-Hydraulic - Inferior-lower	1603128 ic - Ø15,0 df - Ø12,5
1998 / 2000 (EUR)		470.124.01	- Direito-Esquerdo Right-Left - Dianteiro Front	- Mecânica-Hidráulica Mechanic-Hydraulic - Inferior-lower	93325022 ic - Ø15,0 df - Ø12,5
2004 / ... TWINTOP (EUR)		470.134.01	- Direito-Esquerdo Right-Left - Dianteiro Front	- Mecânica-Hidráulica Mechanic-Hydraulic - Inferior-lower	93381792 ic - Ø16,0 df - Ø10,5
VECTRA					
1995 / 2003 B		470.234.02	- Direito-Esquerdo Right-Left - Dianteiro Front	- Hidráulica Hydraulic - Inferior-lower	352800 ic - Ø18,0 df - Ø8,5
ZAFIRA					
2001 / ...		470.234.02	- Direito-Esquerdo Right-Left - Dianteiro Front	- Hidráulica Hydraulic - Inferior-lower	352800 ic - Ø18,0 df - Ø8,5

		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
ACADIAN					
1976 / 1987 (CAN)		470.124.02	<ul style="list-style-type: none"> ☞ Direito-Esquerdo Right-Left ☞ Dianteiro Front 	<ul style="list-style-type: none"> ☞ Mecânica Mecanic ☞ Superior-upper 	rp - M10-1,00 ic - Ø12,4(1:8) df - Ø10,5
1976 / 1987 (CAN)		470.304.02	<ul style="list-style-type: none"> ☞ Direito-Esquerdo Right-Left ☞ Dianteiro Front 	<ul style="list-style-type: none"> ☞ Mecânica Mecanic ☞ Inferior-lower 	rp - M12-1,50 ic - Ø14,0(1:8)
BONNEVILLE					
1971 / 1986 (USA)		470.344.01	<ul style="list-style-type: none"> ☞ Direito-Esquerdo Right-Left ☞ Dianteiro Front 	<ul style="list-style-type: none"> ☞ Hidráulica Hidraulic ☞ Superior-upper 	rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
CATALINA					
1971 / 1981 (USA)		470.344.01	<ul style="list-style-type: none"> ☞ Direito-Esquerdo Right-Left ☞ Dianteiro Front 	<ul style="list-style-type: none"> ☞ Hidráulica Hidraulic ☞ Superior-upper 	rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
FIERO					
1984 / 1987 (USA/MEX)		470.124.02	<ul style="list-style-type: none"> ☞ Direito-Esquerdo Right-Left ☞ Dianteiro Front 	<ul style="list-style-type: none"> ☞ Mecânica Mecanic ☞ Superior-upper 	rp - M10-1,00 ic - Ø12,4(1:8) df - Ø10,5
1984 / 1987 (USA/MEX)		470.304.02	<ul style="list-style-type: none"> ☞ Direito-Esquerdo Right-Left ☞ Dianteiro Front 	<ul style="list-style-type: none"> ☞ Mecânica Mecanic ☞ Inferior-lower 	rp - M12-1,50 ic - Ø14,0(1:8)
FIREBIRD					
1970 / 1981 (USA)		470.344.01	<ul style="list-style-type: none"> ☞ Direito-Esquerdo Right-Left ☞ Dianteiro Front 	<ul style="list-style-type: none"> ☞ Hidráulica Hidraulic ☞ Superior-upper 	rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
GRAND AM					
1973 / 1980 (USA)		470.344.01	<ul style="list-style-type: none"> ☞ Direito-Esquerdo Right-Left ☞ Dianteiro Front 	<ul style="list-style-type: none"> ☞ Hidráulica Hidraulic ☞ Superior-upper 	rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
GRAND LEMANS					
1981 / 1982 (USA)		470.344.01	<ul style="list-style-type: none"> ☞ Direito-Esquerdo Right-Left ☞ Dianteiro Front 	<ul style="list-style-type: none"> ☞ Hidráulica Hidraulic ☞ Superior-upper 	rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
GRAND PRIX					
1973 / 1987 (USA)		470.344.01	- Direito-Esquerdo Right-Left - Dianteiro Front	- Hidráulica Hydraulic - Superior-upper	rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
GRAND SAFARI					
1971 / 1978 (USA)		470.344.01	- Direito-Esquerdo Right-Left - Dianteiro Front	- Hidráulica Hydraulic - Superior-upper	rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
GRAND VILLE					
1971 / 1975 (USA)		470.344.01	- Direito-Esquerdo Right-Left - Dianteiro Front	- Hidráulica Hydraulic - Superior-upper	rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
GTO					
1973 / 1973 (USA)		470.344.01	- Direito-Esquerdo Right-Left - Dianteiro Front	- Hidráulica Hydraulic - Superior-upper	rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
LEMANS					
1973 / 1981 (USA)		470.344.01	- Direito-Esquerdo Right-Left - Dianteiro Front	- Hidráulica Hydraulic - Superior-upper	rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
1988 / 1993 (USA)		470.134.03	- Direito-Esquerdo Right-Left - Dianteiro Front	- Mecânica-Hidráulica Mechanic-Hydraulic - Inferior-lower	rp - M12-1,50 ic - Ø13,5(1:6) df - Ø10,5
PARISIENNE					
1983 / 1986 (USA)		470.344.01	- Direito-Esquerdo Right-Left - Dianteiro Front	- Hidráulica Hydraulic - Superior-upper	rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
PHOENIX					
1977 / 1979 (USA)		470.344.01	- Direito-Esquerdo Right-Left - Dianteiro Front	- Hidráulica Hydraulic - Superior-upper	rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
SAFARI					
1976 / 1989 (USA)		470.344.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hidraulic Superior-upper 	<ul style="list-style-type: none"> rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
T1000					
1981 / 1987 (USA/MEX)		470.124.02	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica Mecanic Superior-upper 	<ul style="list-style-type: none"> rp - M10-1,00 ic - Ø12,4(1:8) df - Ø10,5
1981 / 1987 (USA/MEX)		470.304.02	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica Mecanic Inferior-lower 	<ul style="list-style-type: none"> rp - M12-1,50 ic - Ø14,0(1:8)
VENTURA					
1975 / 1977 (USA)		470.344.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hidraulic Superior-upper 	<ul style="list-style-type: none"> rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
VIBE					
2003 / 2008 (JPN/USA)		470.236.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hidraulic Inferior-lower 	<ul style="list-style-type: none"> rp - M14-1,50 ic - Ø15,0(1:6) df - M12-1,25(Ø12,5)



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
ASTRA					
1979 / 1993 (EUR)		470.134.03	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica-Hidráulica Mecanic-Hdraulic Inferior-lower 	rp - M12-1,50 ic - Ø13,5(1:6) df - Ø10,5
1999 / ... IV		470.234.02	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Inferior-lower 	ic - Ø18,0 df - Ø8,5
BELMONT					
1984 / 1991 (EUR)		470.134.03	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica-Hidráulica Mecanic-Hdraulic Inferior-lower 	rp - M12-1,50 ic - Ø13,5(1:6) df - Ø10,5
BRAVA					
1991 / 2002 B (EUR)		470.444.02	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Inferior-lower 	rp - M18-2,50 ic - Ø20,7(1:8) df - Ø12,5
CAVALIER					
1981 / 1995 (EUR)		470.134.02	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica-Hidráulica Mecanic-Hdraulic Inferior-lower 	rp - M12-1,50 ic - Ø13,5(1:6) df - Ø10,5
CHEVETTE					
1975 / 1985 (EUR)		470.124.02	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica Mechanic Superior-upper 	rp - M10-1,00 ic - Ø12,4(1:8) df - Ø10,5
1975 / 1985 (EUR)		470.304.02	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica Mechanic Inferior-lower 	rp - M12-1,50 ic - Ø14,0(1:8)
1984 / 1991 (EUR)		470.134.03	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica-Hidráulica Mecanic-Hdraulic Inferior-lower 	rp - M12-1,50 ic - Ø13,5(1:6) df - Ø10,5








COMBO		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
1994 / 2001 B (EUR)		470.124.04	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica-Hidráulica Mecanic-Hidraulic Inferior-lower 	ic - Ø15,0 df - Ø12,5
1998 / 2001 (EUR)		470.124.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica-Hidráulica Mecanic-Hidraulic Inferior-lower 	ic - Ø15,0 df - Ø12,5
2001 / ... (EUR)		470.134.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica-Hidráulica Mecanic-Hidraulic Inferior-lower 	ic - Ø16,0 df - Ø10,5
CORSA					
1993 / 2000 B (EUR)		470.124.04	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica-Hidráulica Mecanic-Hidraulic Inferior-lower 	ic - Ø15,0 df - Ø12,5
1998 / 2000 (EUR)		470.124.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica-Hidráulica Mecanic-Hidraulic Inferior-lower 	ic - Ø15,0 df - Ø12,5
2000 / ... C (EUR)		470.134.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica-Hidráulica Mecanic-Hidraulic Inferior-lower 	ic - Ø16,0 df - Ø10,5
FRONTERA					
1991 / 1998 A (EUR)		470.444.02	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Inferior-lower 	rp - M18-2,50 ic - Ø20,7(1:8) df - Ø12,5
1998 / 2004 B (EUR)		470.444.02	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Inferior-lower 	rp - M18-2,50 ic - Ø20,7(1:8) df - Ø12,5
MERIVA					
2010 / ... II - B		470.234.02	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Inferior-lower 	ic - Ø18,0 df - Ø8,5
MOKKA					
2012 / ... (EUR)		470.234.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Inferior-lower 	ic - Ø18,2 df - Ø10,5



			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
MONTEFEY						
1991 / 1998 A (EUR)			470.444.02	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Inferior-lower 	rp - M18-2,50 ic - Ø20,7(1:8) df - Ø12,5
1998 / 1999 B (EUR)			470.444.02	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Inferior-lower 	rp - M18-2,50 ic - Ø20,7(1:8) df - Ø12,5
MOVANO						
1998 / 2008 II (EUR)			470.300.52	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Inferior-lower 	ic - Ø22,0
2008 / ... III (EUR)			470.300.50	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Inferior-lower 	ic - Ø24,0
NOVA						
1983 / 1993 (EUR)			470.124.04	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica-Hidráulica Mecanic-Hydraulic Inferior-lower 	ic - Ø15,0 df - Ø12,5
OMEGA						
1994 / 2004			470.234.02	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Inferior-lower 	ic - Ø18,0 df - Ø8,5
TIGRA						
1994 / ... F07 (EUR)			470.124.04	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica-Hidráulica Mecanic-Hydraulic Inferior-lower 	ic - Ø15,0 df - Ø12,5
1998 / 2000 (EUR)			470.124.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica-Hidráulica Mecanic-Hydraulic Inferior-lower 	ic - Ø15,0 df - Ø12,5
2004 / ... Twin Top (EUR)			470.134.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Mecânica-Hidráulica Mecanic-Hydraulic Inferior-lower 	ic - Ø16,0 df - Ø10,5
VECTRA						
1995 / 2002 B			470.234.02	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Inferior-lower 	ic - Ø18,0 df - Ø8,5



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
ZAFIRA					
1999 / ... I II		470.234.02	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hidraulic  Inferior-lower	ic - Ø18,0 df - Ø8,5



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
CABALLERO					
1978 / 1987 (USA)		470.344.01	<ul style="list-style-type: none"> - Direito-Esquerdo Right-Left - Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Superior-upper 	17980952 rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
CANYON					
2004 / 2012 4X4 (USA)		470.444.02	<ul style="list-style-type: none"> - Direito-Esquerdo Right-Left - Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Inferior-lower 	89040240 rp - M18-2,50 ic - Ø20,7(1:8) df - Ø12,5
JIMMY					
1992 / 2001 4X2 (USA)		470.344.01	<ul style="list-style-type: none"> - Direito-Esquerdo Right-Left - Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Superior-upper 	17980952 rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
1992 / 2005 4X4 (USA)		470.344.01	<ul style="list-style-type: none"> - Direito-Esquerdo Right-Left - Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Superior-upper 	17980952 rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
1995 / 2001 4X4 (USA)		470.344.03	<ul style="list-style-type: none"> - Direito-Esquerdo Right-Left - Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Inferior-lower 	22156908 rp - 9/16"-18UNF" ic - Ø16,7(1:6) df - Ø7,0











































		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
S-15					
1982 / 1990 4X2 (USA)		470.344.01	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Superior-upper	17980952 rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
1983 / 1991 Jimmy 4X4 (USA)		470.344.01	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Superior-upper	17980952 rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
1984 / 1990 4X4 (USA)		470.344.01	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Superior-upper	17980952 rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
1984 / 1990 4X4 (USA)		470.344.03	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Inferior-lower	22156908 rp - 9/16"-18UNF" ic - Ø16,7(1:6) df - Ø7,0
1984 / 1991 Jimmy 4X2 (USA)		470.344.01	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Superior-upper	17980952 rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
1984 / 1994 Jimmy 4X4 (USA)		470.344.03	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Inferior-lower	22156908 rp - 9/16"-18UNF" ic - Ø16,7(1:6) df - Ø7,0
SAFARI					
1985 / 2005 RWD (USA)		470.344.01	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Superior-upper	17980952 rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
SONOMA					
1991 / 2003 4X2 (USA)		470.344.01	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Superior-upper	17980952 rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
1991 / 2004 4X4 (USA)		470.344.01	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Superior-upper	17980952 rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
1991 / 2004 4X4 (USA)		470.344.03	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Inferior-lower	22156908 rp - 9/16"-18UNF" ic - Ø16,7(1:6) df - Ø7,0






































		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
SPRINT					
1973 / 1977 (USA)		470.344.01	<ul style="list-style-type: none"> - Direito-Esquerdo Right-Left - Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Superior-upper 	17980952 rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
SYCLONE					
1991 / 1991 (USA)		470.344.01	<ul style="list-style-type: none"> - Direito-Esquerdo Right-Left - Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Superior-upper 	17980952 rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
1991 / 1991 4X4 (USA)		470.344.03	<ul style="list-style-type: none"> - Direito-Esquerdo Right-Left - Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Inferior-lower 	22156908 rp - 9/16"-18UNF" ic - Ø16,7(1:6) df - Ø7,0
TYPHOON					
1992 / 1993 (USA)		470.344.01	<ul style="list-style-type: none"> - Direito-Esquerdo Right-Left - Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Superior-upper 	17980952 rp - 1/2"-20UNF" ic - Ø13,7(1:6) df - Ø7,0
1992 / 1993 4X4 (USA)		470.344.03	<ul style="list-style-type: none"> - Direito-Esquerdo Right-Left - Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Inferior-lower 	22156908 rp - 9/16"-18UNF" ic - Ø16,7(1:6) df - Ø7,0



CITY		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
2003 / 2008 II (EUR)		470.106.40	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hidraulic  Inferior-lower	51220-SEL-T01 ic - Ø16,0
2009 / 2013 III (BRA/EUR)		470.106.41	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hidraulic  Inferior-lower	51220-TK6-A01 rp - M14-20 51350-TF0-030 ic - Ø17,3(1:8)
FIT					
2003 / 2008 GD (BRA/EUR)		470.106.40	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hidraulic  Inferior-lower	51220-SEL-T01 ic - Ø16,0
2008 / 2013 GE (BRA/EUR)		470.106.41	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hidraulic  Inferior-lower	51220-TK6-A01 rp - M14-20 51350-TF0-030 ic - Ø17,3(1:8)
HR-V					
1999 / ... 2WD/4WD (EUR)		470.106.40	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hidraulic  Inferior-lower	51220-SEL-T01 ic - Ø16,0
JAZZ					
2001 / 2008 II GD (EUR)		470.106.40	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hidraulic  Inferior-lower	51220-SEL-T01 ic - Ø16,0
2008 / ... III GE (EUR)		470.106.41	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hidraulic  Inferior-lower	51220-TK6-A01 rp - M14-20 51350-TF0-030 ic - Ø17,3(1:8)
PASSAPORT					
1994 / 1997 (EUR)		470.444.02	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hidraulic  Inferior-lower	8944521020 rp - M18-2,50 ic - Ø20,7(1:8) df - Ø12,5



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
CRETA					
2017 / ... (BRA)		470.208.01	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Hidráulica Hydraulic  Inferior-lower 	54530-0U000 rp - M12-1,25 ic - Ø15,0(1:8)
ELANTRA					
2013 / 2016 (BRA)		470.208.01	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Hidráulica Hydraulic  Inferior-lower 	54530-0U000 rp - M12-1,25 ic - Ø15,0(1:8)
GRACE					
1987 / 2003 (KOR)		470.408.01	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Hidráulica Hydraulic  Inferior-lower 	52524-43000 rp - M16-1,50 ic - Ø19,4(1:8)
H100					
1993 / ... (BRA/KOR)		470.408.01	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Hidráulica Hydraulic  Inferior-lower 	52524-43000 rp - M16-1,50 ic - Ø19,4(1:8)
HB20					
2012 / 2019 (BRA)		470.208.01	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Hidráulica Hydraulic  Inferior-lower 	54530-0U000 rp - M12-1,25 ic - Ø15,0(1:8)
HR					
2004 / ... (BRA)		470.408.01	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Hidráulica Hydraulic  Inferior-lower 	52524-43000 rp - M16-1,50 ic - Ø19,4(1:8)
I30					
2013 / 2017 (BRA)		470.208.01	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Hidráulica Hydraulic  Inferior-lower 	54530-0U000 rp - M12-1,25 ic - Ø15,0(1:8)









		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
PORTER					
1996 / ... (BRA/KOR)		470.408.01	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Inferior-lower	52524-43000 rp - M16-1,50 ic - Ø19,4(1:8)
TUCSON					
2005 / 2017 JM (BRA/KOR)		470.228.01	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Inferior-lower	51760-2E000 rp - M12-1,25 ic - Ø17,2(1:8) df - Ø12,5
VELOSTER					
2012 / 2013 (BRA)		470.208.01	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Inferior-lower	54530-0U000 rp - M12-1,25 ic - Ø15,0(1:8)






























		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
COMPASS					
2017 / ... (BRA)		470.230.02	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Elétrica Eletric Inferior-lower 	ic - Ø19,0 df - Ø12,5
J					
1968 / 1987 (EUR)		470.400.30	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Inferior-lower 	rp - M18-1,50 ic - Ø21,5(1:11)
RENEGADE					
2015 / ... (BRA)		470.230.02	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Elétrica Eletric Inferior-lower 	ic - Ø19,0 df - Ø12,5



		Especificação Specification	OEM	Dimensão Dimension
BESTA				
1993 / 1998 (BRA/KOR)		470.438.01 - Direito-Esquerdo Right-Left - Dianteiro Front	Hidráulica Hydraulic S083-99-356	rp - M18-1,50 ic - Ø19,7(1:8) df - M10-1,25
BONGO K2400				
1993 / 2000 (BRA/KOR)		470.438.01 - Direito-Esquerdo Right-Left - Dianteiro Front	Hidráulica Hydraulic S083-99-356	rp - M18-1,50 ic - Ø19,7(1:8) df - M10-1,25
BONGO K2500				
2003 / ... (BRA/KOR)		470.438.01 - Direito-Esquerdo Right-Left - Dianteiro Front	Hidráulica Hydraulic S083-99-356	rp - M18-1,50 ic - Ø19,7(1:8) df - M10-1,25
BONGO K2700				
1993 / 2012 (BRA/KOR)		470.438.01 - Direito-Esquerdo Right-Left - Dianteiro Front	Hidráulica Hydraulic S083-99-356	rp - M18-1,50 ic - Ø19,7(1:8) df - M10-1,25
CERATO				
2013 / 2019 (BRA)		470.208.01 - Direito-Esquerdo Right-Left - Dianteiro Front	Hidráulica Hydraulic S083-99-356	rp - M12-1,25 ic - Ø15,0(1:8)
SPORTAGE				
2004 / 2010 KM (BRA/KOR)		470.228.01 - Direito-Esquerdo Right-Left - Dianteiro Front	Hidráulica Hydraulic 51760-2E000	rp - M12-1,25 ic - Ø17,2(1:8) df - Ø12,5



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
121					
1996 / 2003 III JASM_JBSM (EUR)		470.134.50	<ul style="list-style-type: none">  - Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Mecânica-Hidráulica Mecanic-Hidraulic  Inferior-lower 	1E00 34 550 ic - Ø16,5 df - Ø10,5
6					
2002 / 2012 GG, GY (EUR)		470.104.50	<ul style="list-style-type: none">  - Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Hidráulica Hydraulic  Superior-upper 	GJ6A-34-540 rp - M12-1,25 ic - Ø12,7(1:8)
ATENZA					
2002 / 2012 GG, GY (EUR)		470.104.50	<ul style="list-style-type: none">  - Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Hidráulica Hydraulic  Superior-upper 	GJ6A-34-540 rp - M12-1,25 ic - Ø12,7(1:8)
MAZDA2					
2003 / ... DY (EUR)		470.234.50	<ul style="list-style-type: none">  - Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Mecânica-Hidráulica Mecanic-Hidraulic  Inferior-lower 	DD32-34-300 ic - Ø16,5 df - Ø8,5
2007 / ... DE (EUR)		470.104.51	<ul style="list-style-type: none">  - Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Mec.-Hidráulica- Elétrica Mec.Hidraulic-Eletric  Inferior-lower 	1 540 724 ic - Ø17,6

		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
SPRINTER					
1996 / 2006 2DM (II) (EUR)		470.302.50	🚗 Direito-Esquerdo Right-Left 🚗 Dianteiro Front	🚗 Hidráulica Hidraulic 🚗 Inferior-lower	901 333 11 27 rp - M20-1,50 ic - Ø23,4(1:10)
1997 / 2011 (BRA/ARG)		470.302.50	🚗 Direito-Esquerdo Right-Left 🚗 Dianteiro Front	🚗 Hidráulica Hidraulic 🚗 Inferior-lower	901 333 11 27 rp - M20-1,50 ic - Ø23,4(1:10)













		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
CHALLENGER					
1998 / 2008 K90 (EUR)		470.336.70	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Superior-upper 	MB860830 rp - M14-1,50 ic - Ø16,0(1:8) df - Ø8,5
DELICA					
1995 / 0200		470.408.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Inferior-lower 	rp - M16-1,50 ic - Ø19,4(1:8)
L 200					
2003 / 2010 Savana (BRA) Outdoor (BRA) Sport (BRA)		470.336.70	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Superior-upper 	MB860830 rp - M14-1,50 ic - Ø16,0(1:8) df - Ø8,5
2008 / ... Triton - KB-T, KA-T (BRA/JPN)		470.336.71	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Superior-upper 	4010A137 rp - M14-1,50 ic - Ø15,9(1:8) df - M8-1,25
2008 / ... Triton - KB-T, KA-T (BRA/JPN)		470.436.70	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Inferior-lower 	4013A090 rp - M16-1,50 ic - Ø19,4(1:8) df - Ø12,5
L 300					
1992 / ... (BRA/EUR)		470.408.01	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Inferior-lower 	rp - M16-1,50 ic - Ø19,4(1:8)
MONTERO					
1992 / 2004 V2_W, V4_W (USA)		470.336.70	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Superior-upper 	MB860830 rp - M14-1,50 ic - Ø16,0(1:8) df - Ø8,5

































		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
PAJERO					
1992 / 2000 II (BRA)		470.336.70	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Superior-upper	MB860830 rp - M14-1,50 ic - Ø16,0(1:8) df - Ø8,5
2006 / ... CLASSIC (V2__W) (BRA/JPN)		470.336.71	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Superior-upper	4010A137 rp - M14-1,50 ic - Ø15,9(1:8) df - M8-1,25
2006 / ... CLASSIC (V2__W) (BRA/JPN)		470.436.70	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Inferior-lower	4013A090 rp - M16-1,50 ic - Ø19,4(1:8) df - Ø12,5
2008 / ... Dakar / Sport / Nativa (K(BRA/JPN)		470.336.71	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Superior-upper	4010A137 rp - M14-1,50 ic - Ø15,9(1:8) df - M8-1,25
2008 / ... Dakar / Sport / Nativa (K(BRA/JPN)		470.436.70	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Inferior-lower	4013A090 rp - M16-1,50 ic - Ø19,4(1:8) df - Ø12,5
PAJERO					
2001 / 2007 Full - III V60, V70 (BRA/JPN)		470.336.71	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Superior-upper	4010A137 rp - M14-1,50 ic - Ø15,9(1:8) df - M8-1,25
2001 / 2007 Full - III V60, V70 (BRA/JPN)		470.436.70	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Inferior-lower	4013A090 rp - M16-1,50 ic - Ø19,4(1:8) df - Ø12,5
2008 / ... Full - IV V80, V90 (BRA/JPN)		470.336.71	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Superior-upper	4010A137 rp - M14-1,50 ic - Ø15,9(1:8) df - M8-1,25
2008 / ... Full - IV V80, V90 (BRA/JPN)		470.436.70	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Inferior-lower	4013A090 rp - M16-1,50 ic - Ø19,4(1:8) df - Ø12,5
PAJERO SPORT					
1998 / 2011 (BRA)		470.336.70	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Superior-upper	MB860830 rp - M14-1,50 ic - Ø16,0(1:8) df - Ø8,5












		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
SHOGUN					
1990 / 2000 V2_W, V4_W (EUR)		470.336.70	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Hidráulica Hydraulic  Superior-upper 	MB860830 rp - M14-1,50 ic - Ø16,0(1:8) df - Ø8,5
VAN					
1987 / 1990		470.408.01	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Hidráulica Hydraulic  Inferior-lower 	rp - M16-1,50 ic - Ø19,4(1:8)























		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
APRIO					
2007 / ... (MEX)		470.100.51	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hidraulic  Inferior-lower	82 00 298 454 ic - Ø17,9
INTERSTAR					
2002 / 2007 X70 (EUR)		470.300.52	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hidraulic  Inferior-lower	40160-00QAC ic - Ø22,0
2008 / ... X70 (EUR)		470.300.50	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hidraulic  Inferior-lower	40160-00Q0B ic - Ø24,0
KUBISTAR					
2003 / ... (EUR)		470.120.50	 Direito-Esquerdo Right-Left  Dianteiro Front	 Mecânica-Hidráulica Mecanic-Hidraulic  Inferior-lower	77 01 462 182 ic - Ø16,0 df - Ø10,5
2003 / ... (EUR)		470.120.51	 Direito-Esquerdo Right-Left  Dianteiro Front	 Mecânica-Hidráulica Mecanic-Hidraulic  Inferior-lower	77 01 468 411 ic - Ø16,0 df - Ø12,5
PLATINA					
2002 / ... (MEX)		470.120.51	 Direito-Esquerdo Right-Left  Dianteiro Front	 Mecânica-Hidráulica Mecanic-Hidraulic  Inferior-lower	77 01 468 411 ic - Ø16,0 df - Ø12,5










			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
3008						
2009 / ... (BRA/EUR)			470.100.50	- Direito-Esquerdo Right-Left - Dianteiro Front	- Hidráulica Hydraulic - Inferior-lower	3640 53 rp - M14-1,50 ic - Ø15,6(1:8)
307						
2001 / 2011 3A/C, 3E, 3H, 3B (BRA/ARG)			470.100.50	- Direito-Esquerdo Right-Left - Dianteiro Front	- Hidráulica Hydraulic - Inferior-lower	3640 53 rp - M14-1,50 ic - Ø15,6(1:8)
308						
2007 / ... 4A, 4C (EUR)			470.100.50	- Direito-Esquerdo Right-Left - Dianteiro Front	- Hidráulica Hydraulic - Inferior-lower	3640 53 rp - M14-1,50 ic - Ø15,6(1:8)
2011 / ... (BRA/ARG)			470.100.50	- Direito-Esquerdo Right-Left - Dianteiro Front	- Hidráulica Hydraulic - Inferior-lower	3640 53 rp - M14-1,50 ic - Ø15,6(1:8)
408						
2011 / ... (BRA/ARG)			470.100.50	- Direito-Esquerdo Right-Left - Dianteiro Front	- Hidráulica Hydraulic - Inferior-lower	3640 53 rp - M14-1,50 ic - Ø15,6(1:8)
5008						
2009 / ... (EUR)			470.100.50	- Direito-Esquerdo Right-Left - Dianteiro Front	- Hidráulica Hydraulic - Inferior-lower	3640 53 rp - M14-1,50 ic - Ø15,6(1:8)
BIPPER						
2006 / ... (EUR)			470.130.02	- Direito-Esquerdo Right-Left - Dianteiro Front	- Mecânica-Hidráulica Mechanic-Hydraulic - Inferior-lower	ic - Ø16,0 df - Ø8,5
BOXER						
2002 / ... 1400KG 1000KG (BRA/EUR) (BRA/EUR)			470.340.01	- Direito-Esquerdo Right-Left - Dianteiro Front	- Hidráulica Hydraulic - Inferior-lower	3640 55 rp - M16-1,50 ic - Ø17,0(1:6) df - Ø12,5
2002 / ... 1800KG (BRA/EUR)			470.440.01	- Direito-Esquerdo Right-Left - Dianteiro Front	- Hidráulica Hydraulic - Inferior-lower	3640 54 rp - M18-1,50 ic - Ø19,9(1:6) df - Ø12,5



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
GRAND RAID					
2008 / ... (EUR)		470.100.50	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hidraulic  Inferior-lower	3640 53 rp - M14-1,50 ic - Ø15,6(1:8)
J 7					
1968 / 1987 (EUR)		470.400.30	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hidraulic  Inferior-lower	rp - M18-1,50 ic - Ø21,6(1:11)
PARTNER					
2008 / ... (BRA/EUR)		470.100.50	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hidraulic  Inferior-lower	3640 53 rp - M14-1,50 ic - Ø15,6(1:8)
RCZ					
2010 / ... (BRA/EUR)		470.100.50	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hidraulic  Inferior-lower	3640 53 rp - M14-1,50 ic - Ø15,6(1:8)












		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
CLIO					
1991 / ... I, II (EUR)		470.120.50	- Direito-Esquerdo Right-Left - Dianteiro Front	Mecânica-Hidráulica Mecanic-Hdraulic Inferior-lower	77 01 462 182 77 01 468 883 ic - Ø16,0 df - Ø10,5
1996 / 2003 I, II (BRA)		470.120.50	- Direito-Esquerdo Right-Left - Dianteiro Front	Mecânica-Hidráulica Mecanic-Hdraulic Inferior-lower	77 01 462 182 77 01 468 883 ic - Ø16,0 df - Ø10,5
1999 / ... II (EUR)		470.120.51	- Direito-Esquerdo Right-Left - Dianteiro Front	Mecânica-Hidráulica Mecanic-Hdraulic Inferior-lower	77 00 434 177 77 01 468 411 ic - Ø16,0 df - Ø12,5
2003 / ... II (BRA)		470.120.51	- Direito-Esquerdo Right-Left - Dianteiro Front	Mecânica-Hidráulica Mecanic-Hdraulic Inferior-lower	77 00 434 177 77 01 468 411 ic - Ø16,0 df - Ø12,5
2009 / ... III (EUR)		470.100.51	- Direito-Esquerdo Right-Left - Dianteiro Front	Hidráulica Hydraulic Inferior-lower	54 50 113 62R 604 00 960 57B 82 00 457 208 ic - Ø17,9
EXPRESS					
1998 / 2000 (SA/ARG)		470.120.50	- Direito-Esquerdo Right-Left - Dianteiro Front	Mecânica-Hidráulica Mecanic-Hdraulic Inferior-lower	77 01 462 182 77 01 468 883 ic - Ø16,0 df - Ø10,5
GRAND SCÉNIC					
2007 / 2009 (BRA)		470.100.51	- Direito-Esquerdo Right-Left - Dianteiro Front	Hidráulica Hydraulic Inferior-lower	54 50 113 62R 604 00 960 57B 82 00 457 208 ic - Ø17,9



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension	
KANGOO						
1998 / 2003 (BRA/ARG)		470.120.50	Direito-Esquerdo Right-Left Dianteiro Front	Mecânica-Hidráulica Mecanic-Hidraulic Inferior-lower	77 01 462 182 77 01 468 883	ic - Ø16,0 df - Ø10,5
1998 / 2008 (EUR)		470.120.50	Direito-Esquerdo Right-Left Dianteiro Front	Mecânica-Hidráulica Mecanic-Hidraulic Inferior-lower	77 01 462 182 77 01 468 883	ic - Ø16,0 df - Ø10,5
1998 / ... (EUR)		470.120.51	Direito-Esquerdo Right-Left Dianteiro Front	Mecânica-Hidráulica Mecanic-Hidraulic Inferior-lower	77 00 434 177 77 01 468 411	ic - Ø16,0 df - Ø12,5
2003 / ... (BRA)		470.120.51	Direito-Esquerdo Right-Left Dianteiro Front	Mecânica-Hidráulica Mecanic-Hidraulic Inferior-lower	77 00 434 177 77 01 468 411	ic - Ø16,0 df - Ø12,5
LOGAN						
2007 / 2013 I (BRA)		470.100.51	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Inferior-lower	54 50 113 62R 604 00 960 57B 82 00 457 208	ic - Ø17,9
MASTER						
2002 / 2007 II (BRA/EUR)		470.300.52	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Inferior-lower	77 07 056 969	ic - Ø22,0
2008 / 2012 II (BRA/EUR)		470.300.50	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Inferior-lower	77 01 070 154	ic - Ø24,0










		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
MEGANE					
1996 / 2002 I (EUR)		470.120.50	- Direito-Esquerdo Right-Left - Dianteiro Front	Mecânica-Hidráulica Mecanic-Hdraulic Inferior-lower	77 01 462 182 77 01 468 883 ic - Ø16,0 df - Ø10,5
1996 / 2006 I (SA/ARG)		470.120.50	- Direito-Esquerdo Right-Left - Dianteiro Front	Mecânica-Hidráulica Mecanic-Hdraulic Inferior-lower	77 01 462 182 77 01 468 883 ic - Ø16,0 df - Ø10,5
1996 / ... I (EUR)		470.120.51	- Direito-Esquerdo Right-Left - Dianteiro Front	Mecânica-Hidráulica Mecanic-Hdraulic Inferior-lower	77 00 434 177 77 01 468 411 ic - Ø16,0 df - Ø12,5
2006 / ... II (BRA)		470.100.51	- Direito-Esquerdo Right-Left - Dianteiro Front	Hidráulica Hydraulic Inferior-lower	54 50 113 62R 604 00 960 57B 82 00 457 208 ic - Ø17,9
2007 / ... Grand Tour (II) (BRA)		470.100.51	- Direito-Esquerdo Right-Left - Dianteiro Front	Hidráulica Hydraulic Inferior-lower	54 50 113 62R 604 00 960 57B 82 00 457 208 ic - Ø17,9
MODUS					
2004 / ... (EUR)		470.100.51	- Direito-Esquerdo Right-Left - Dianteiro Front	Hidráulica Hydraulic Inferior-lower	54 50 113 62R 604 00 960 57B 82 00 457 208 ic - Ø17,9
NEVADA					
1986 / 1994 (EUR)		470.120.50	- Direito-Esquerdo Right-Left - Dianteiro Front	Mecânica-Hidráulica Mecanic-Hdraulic Inferior-lower	77 01 462 182 77 01 468 883 ic - Ø16,0 df - Ø10,5
R11					
1981 / 1994 B37_ C37_ (EUR)		470.120.50	- Direito-Esquerdo Right-Left - Dianteiro Front	Mecânica-Hidráulica Mecanic-Hdraulic Inferior-lower	77 01 462 182 77 01 468 883 ic - Ø16,0 df - Ø10,5
1984 / 1994 (SA/ARG)		470.120.51	- Direito-Esquerdo Right-Left - Dianteiro Front	Mecânica-Hidráulica Mecanic-Hdraulic Inferior-lower	77 00 434 177 77 01 468 411 ic - Ø16,0 df - Ø12,5








		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
R19					
1988 / 1995 (EUR)		470.120.50	Direito-Esquerdo Right-Left Dianteiro Front	Mecânica-Hidráulica Mecanic-Hidraulic Inferior-lower	77 01 462 182 77 01 468 883 ic - Ø16,0 df - Ø10,5
1988 / 1997 (SA/ARG)		470.120.51	Direito-Esquerdo Right-Left Dianteiro Front	Mecânica-Hidráulica Mecanic-Hidraulic Inferior-lower	77 00 434 177 77 01 468 411 ic - Ø16,0 df - Ø12,5
1992 / 1995 (EUR)		470.120.51	Direito-Esquerdo Right-Left Dianteiro Front	Mecânica-Hidráulica Mecanic-Hidraulic Inferior-lower	77 00 434 177 77 01 468 411 ic - Ø16,0 df - Ø12,5
1992 / 2000 (SA/ARG)		470.120.50	Direito-Esquerdo Right-Left Dianteiro Front	Mecânica-Hidráulica Mecanic-Hidraulic Inferior-lower	77 01 462 182 77 01 468 883 ic - Ø16,0 df - Ø10,5
R21					
1986 / 1994 B48 (EUR) K48 (EUR) L48 (EUR)		470.120.50	Direito-Esquerdo Right-Left Dianteiro Front	Mecânica-Hidráulica Mecanic-Hidraulic Inferior-lower	77 01 462 182 77 01 468 883 ic - Ø16,0 df - Ø10,5
R5					
1984 / 1996 (EUR)		470.120.50	Direito-Esquerdo Right-Left Dianteiro Front	Mecânica-Hidráulica Mecanic-Hidraulic Inferior-lower	77 01 462 182 77 01 468 883 ic - Ø16,0 df - Ø10,5
R9					
1981 / 2000 L42 (EUR)		470.120.50	Direito-Esquerdo Right-Left Dianteiro Front	Mecânica-Hidráulica Mecanic-Hidraulic Inferior-lower	77 01 462 182 77 01 468 883 ic - Ø16,0 df - Ø10,5
1996 / 2003 (SA/ARG)		470.120.51	Direito-Esquerdo Right-Left Dianteiro Front	Mecânica-Hidráulica Mecanic-Hidraulic Inferior-lower	77 00 434 177 77 01 468 411 ic - Ø16,0 df - Ø12,5
SANDERO					
2007 / 2013 I (BRA)		470.100.51	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Inferior-lower	54 50 113 62R 604 00 960 57B 82 00 457 208 ic - Ø17,9






































		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
SCÉNIC					
1997 / 1999 (SA/ARG)		470.120.51	- Direito-Esquerdo Right-Left - Dianteiro Front	Mecânica-Hidráulica Mecanic-Hdraulic Inferior-lower	77 00 434 177 77 01 468 411 ic - Ø16,0 df - Ø12,5
1997 / 2010 (BRA/ARG)		470.120.50	- Direito-Esquerdo Right-Left - Dianteiro Front	Mecânica-Hidráulica Mecanic-Hdraulic Inferior-lower	77 01 462 182 77 01 468 883 ic - Ø16,0 df - Ø10,5
1999 / 2003 I (EUR/SA/ARG) (EUR)		470.120.51	- Direito-Esquerdo Right-Left - Dianteiro Front	Mecânica-Hidráulica Mecanic-Hdraulic Inferior-lower	77 00 434 177 77 01 468 411 ic - Ø16,0 df - Ø12,5
1999 / ... II (BRA)		470.100.51	- Direito-Esquerdo Right-Left - Dianteiro Front	Hidráulica Hydraulic Inferior-lower	54 50 113 62R 604 00 960 57B 82 00 457 208 ic - Ø17,9
SYMBOL					
2009 / ... (BRA)		470.120.51	- Direito-Esquerdo Right-Left - Dianteiro Front	Mecânica-Hidráulica Mecanic-Hdraulic Inferior-lower	77 00 434 177 77 01 468 411 ic - Ø16,0 df - Ø12,5
THALIA					
1998 / ... (EUR)		470.120.51	- Direito-Esquerdo Right-Left - Dianteiro Front	Mecânica-Hidráulica Mecanic-Hdraulic Inferior-lower	77 00 434 177 77 01 468 411 ic - Ø16,0 df - Ø12,5
TWINGO					
1993 / ... C06 (EUR/SA)		470.120.50	- Direito-Esquerdo Right-Left - Dianteiro Front	Mecânica-Hidráulica Mecanic-Hdraulic Inferior-lower	77 01 462 182 77 01 468 883 ic - Ø16,0 df - Ø10,5























		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
9-5					
1997 / ... Y53E		470.234.02	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hydraulic  Inferior-lower	48 35 740 ic - Ø18,0 df - Ø8,5








		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
ASTRA					
2008 / 2009		470.234.02	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hydraulic  Inferior-lower	90 487 561 ic - Ø18,0 df - Ø8,5

		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
CORDOBA					
1993 / 2002 (BRA/EUR)		470.132.02	 Direito-Esquerdo Right-Left  Dianteiro Front	 Inferior-lower 357 407 365 A	ic - Ø19,0 df - Ø8,5
1999 / 2002 Vario (6K5) (BRA/EUR)		470.132.02	 Direito-Esquerdo Right-Left  Dianteiro Front	 Inferior-lower 357 407 365 A	ic - Ø19,0 df - Ø8,5
IBIZA					
1993 / 2002 (BRA/EUR)		470.132.02	 Direito-Esquerdo Right-Left  Dianteiro Front	 Inferior-lower 357 407 365 A	ic - Ø19,0 df - Ø8,5
2008 / ... 6L1, 6J_ (EUR)		470.132.01	 Direito Right  Dianteiro Front	 Hidráulica Hydraulic  Inferior-lower 5U0 407 366 A	rp - M12-1,50 ic - Ø14,9(1:5) df - M12-1,50
2008 / ... 6L1, 6J_ (EUR)		470.133.01	 Direito Right  Dianteiro Front	 Mecânica Mechanic  Inferior-lower 5U0 407 365 A	rp - M12-1,50 ic - Ø14,9(1:5) df - M12-1,50
INCA					
1995 / 2003 (BRA/EUR)		470.132.02	 Direito-Esquerdo Right-Left  Dianteiro Front	 Inferior-lower 357 407 365 A	ic - Ø19,0 df - Ø8,5
TOLEDO					
1991 / 1999 I (EUR)		470.132.02	 Direito-Esquerdo Right-Left  Dianteiro Front	 Inferior-lower 357 407 365 A	ic - Ø19,0 df - Ø8,5





















































		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
FABIA					
2008 / ... (EUR)		470.132.01	<ul style="list-style-type: none">  - Direito Right  - Dianteiro Front 	<ul style="list-style-type: none">  Hidráulica Hydraulic  Inferior-lower 	5U0 407 366 A rp - M12-1,50 ic - Ø14,9(1:5) df - M12-1,50
2008 / ... (EUR)		470.133.01	<ul style="list-style-type: none">  - Direito Right  - Dianteiro Front 	<ul style="list-style-type: none">  Mecânica Mechanic  Inferior-lower 	5U0 407 365 A rp - M12-1,50 ic - Ø14,9(1:5) df - M12-1,50
ROOMSTER					
2008 / ... (EUR)		470.132.01	<ul style="list-style-type: none">  - Direito Right  - Dianteiro Front 	<ul style="list-style-type: none">  Hidráulica Hydraulic  Inferior-lower 	5U0 407 366 A rp - M12-1,50 ic - Ø14,9(1:5) df - M12-1,50
2008 / ... (EUR)		470.133.01	<ul style="list-style-type: none">  - Direito Right  - Dianteiro Front 	<ul style="list-style-type: none">  Mecânica Mechanic  Inferior-lower 	5U0 407 365 A rp - M12-1,50 ic - Ø14,9(1:5) df - M12-1,50






































FUN		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
2003 / 2009 (ARG)		470.124.01	 Direito-Esquerdo Right-Left  Dianteiro Front	 Mecânica-Hidráulica Mecanic-Hidraulic  Inferior-lower	93 325 022 ic - Ø15,0 df - Ø12,5


























		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
AURIS					
2006 / 2013 (JPN)		470.236.02	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Hidráulica Hydraulic  Inferior-lower 	43330-09670 rp - M14,150 ic - Ø15,0(1:6) df - Ø12,5
CELICA					
1999 / 2005 T23 (JPN/USA)		470.236.01	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Hidráulica Hydraulic  Inferior-lower 	43330-02070 rp - M14-1,50 ic - Ø15,0(1:6) df - M12-1,25(Ø12,5)
2000 / 2005 (JPN)		470.236.02	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Hidráulica Hydraulic  Inferior-lower 	43330-09670 rp - M14,150 ic - Ø15,0(1:6) df - Ø12,5
COROLLA					
1995 / 1997 E10 (BRA)		470.236.01	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Hidráulica Hydraulic  Inferior-lower 	43330-02070 rp - M14-1,50 ic - Ø15,0(1:6) df - M12-1,25(Ø12,5)
1997 / 2002 E11 (BRA)		470.236.01	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Hidráulica Hydraulic  Inferior-lower 	43330-02070 rp - M14-1,50 ic - Ø15,0(1:6) df - M12-1,25(Ø12,5)
2002 / 2008 E12 (BRA)		470.236.01	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Hidráulica Hydraulic  Inferior-lower 	43330-02070 rp - M14-1,50 ic - Ø15,0(1:6) df - M12-1,25(Ø12,5)
2008 / ... (BRA)		470.236.02	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Hidráulica Hydraulic  Inferior-lower 	43330-09670 rp - M14,150 ic - Ø15,0(1:6) df - Ø12,5
FIELDER					
2004 / 2008 (BRA)		470.236.01	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Hidráulica Hydraulic  Inferior-lower 	43330-02070 rp - M14-1,50 ic - Ø15,0(1:6) df - M12-1,25(Ø12,5)

	Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
FORTUNER				
2005 / 2015 (ARG)		470.306.01 Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hydraulic Superior-upper	43310-09015 rp - M14-1,50 ic - Ø15,0(1:6)
2005 / 2015 (ARG)		470.306.02 Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hydraulic Inferior-lower	43330-09510 rp - M16-1,50 ic - Ø16,6(1:6)
2016 / ... (ARG)		470.306.01 Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hydraulic Superior-upper	43310-09015 rp - M14-1,50 ic - Ø15,0(1:6)
2016 / ... (ARG)		470.306.02 Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hydraulic Inferior-lower	43330-09510 rp - M16-1,50 ic - Ø16,6(1:6)
HILUX				
2005 / 2015 VII SW4 (IV) (BRA) (BRA/ARG)		470.306.01 Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hydraulic Superior-upper	43310-09015 rp - M14-1,50 ic - Ø15,0(1:6)
2005 / 2015 VII SW4 (IV) (BRA) (BRA/ARG)		470.306.02 Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hydraulic Inferior-lower	43330-09510 rp - M16-1,50 ic - Ø16,6(1:6)
2016 / ... VIII V (BRA) (BRA)		470.306.01 Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hydraulic Superior-upper	43310-09015 rp - M14-1,50 ic - Ø15,0(1:6)
2016 / ... VIII V (BRA) (BRA)		470.306.02 Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hydraulic Inferior-lower	43330-09510 rp - M16-1,50 ic - Ø16,6(1:6)
KIJANG INNOVA				
2004 / ... (JPN)		470.306.01 Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hydraulic Superior-upper	43310-09015 rp - M14-1,50 ic - Ø15,0(1:6)
2004 / ... (JPN)		470.306.02 Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hydraulic Inferior-lower	43330-09510 rp - M16-1,50 ic - Ø16,6(1:6)


























































		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
MATRIX					
2003 / 2008 (CAN/JPN)		470.236.01	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Hidráulica Hydraulic  Inferior-lower 	43330-02070 rp - M14-1,50 ic - Ø15,0(1:6) df - M12-1,25(Ø12,5)
2009 / 2012 (CAN/JPN)		470.236.02	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Hidráulica Hydraulic  Inferior-lower 	43330-09670 rp - M14,150 ic - Ø15,0(1:6) df - Ø12,5
PREVIA					
2005 / 2013 (JPN)		470.236.02	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Hidráulica Hydraulic  Inferior-lower 	43330-09670 rp - M14,150 ic - Ø15,0(1:6) df - Ø12,5
PRIUS					
2000 / 2004 NHW11 (CE121) (JPN/USA)		470.236.01	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Hidráulica Hydraulic  Inferior-lower 	43330-02070 rp - M14-1,50 ic - Ø15,0(1:6) df - M12-1,25(Ø12,5)
2003 / 2013 (JPN/USA)		470.236.02	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Hidráulica Hydraulic  Inferior-lower 	43330-09670 rp - M14,150 ic - Ø15,0(1:6) df - Ø12,5
RAV4					
2000 / 2005 II (XA2) (BRA)		470.236.01	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Hidráulica Hydraulic  Inferior-lower 	43330-02070 rp - M14-1,50 ic - Ø15,0(1:6) df - M12-1,25(Ø12,5)
2001 / 2005 (USA)		470.236.02	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Hidráulica Hydraulic  Inferior-lower 	43330-09670 rp - M14,150 ic - Ø15,0(1:6) df - Ø12,5

		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension	
1600						
1969 / 1971 (MEX)		470.102.02	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Mecânica Mecanic  Inferior-lower 	1314053711 131405371G	rp - M12-1,50 ic - Ø16,0(1:10)
AMAROK						
2010 / ... (BRA)		470.102.03	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Hidráulica Hidraulic  Superior-upper 	893 302 462	rp - M12-1,50 ic - Ø15,8(1:6)
BETLE						
1965 / 1977 (USA)		470.102.01	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Mecânica Mecanic  Superior-upper 	1314053611 131405361F	rp - M12-1,50 ic - Ø13,8(1:11)
1965 / 1977 (USA)		470.102.02	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Mecânica Mecanic  Inferior-lower 	1314053711 131405371G	rp - M12-1,50 ic - Ø16,0(1:10)
BRASÍLIA						
1973 / 1982 (BRA)		470.102.01	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Mecânica Mecanic  Superior-upper 	1314053611 131405361F	rp - M12-1,50 ic - Ø13,8(1:11)
1973 / 1982 (BRA)		470.102.02	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Mecânica Mecanic  Inferior-lower 	1314053711 131405371G	rp - M12-1,50 ic - Ø16,0(1:10)
CADDY						
1995 / 2004 II (EUR)		470.132.02	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Inferior-lower 	140407365 357407365A	ic - Ø19,0 df - Ø8,5
CARAT						
1987 / 1991 (ARG)		470.122.03	<ul style="list-style-type: none">  Direito Right  Dianteiro Front 	<ul style="list-style-type: none">  Hidráulica Hidraulic  Inferior-lower 	3254073661	ic - Ø16,9 df - Ø10,5
1987 / 1991 (ARG)		470.123.03	<ul style="list-style-type: none">  Esquerdo Left  Dianteiro Front 	<ul style="list-style-type: none">  Hidráulica Hidraulic  Inferior-lower 	3254073651	ic - Ø16,9 df - Ø10,5



			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
CORRADO						
1988 / 1995 531 (EUR)			470.132.02	- Direito-Esquerdo Right-Left Dianteiro Front	Inferior-lower	140407365 357407365A ic - Ø19,0 df - Ø8,5
CROSSFOX						
2005 / ... (BRA)			470.132.05	- Direito Right Dianteiro Front	Hidráulica Hydraulic Inferior-lower	5Z0407366C rp - M12-1,50 ic - Ø14,9(1:5) df - Ø8,5
2005 / ... (BRA)			470.133.05	- Esquerdo Left Dianteiro Front	Hidráulica Hydraulic Inferior-lower	5Z0407365C rp - M12-1,50 ic - Ø14,9(1:5) df - Ø8,5
FOX						
2008 / ... (BRA)			470.132.01	- Direito Right Dianteiro Front	Hidráulica Hydraulic Inferior-lower	5U0407366A rp - M12-1,50 ic - Ø14,9(1:5) df - M12-1,50
2008 / ... (BRA)			470.133.01	- Direito Right Dianteiro Front	Mecânica Mechanic Inferior-lower	5U0407365A rp - M12-1,50 ic - Ø14,9(1:5) df - M12-1,50
FUSCA						
1970 / 1996 1500, 1600 (BRA)			470.102.01	- Direito-Esquerdo Right-Left Dianteiro Front	Mecânica Mechanic Superior-upper	1314053611 131405361F rp - M12-1,50 ic - Ø13,8(1:11)
1970 / 1996 1500, 1600 (BRA)			470.102.02	- Direito-Esquerdo Right-Left Dianteiro Front	Mecânica Mechanic Inferior-lower	1314053711 131405371G rp - M12-1,50 ic - Ø16,0(1:10)
1982 / 1996 1300 (BRA)			470.102.01	- Direito-Esquerdo Right-Left Dianteiro Front	Mecânica Mechanic Superior-upper	1314053611 131405361F rp - M12-1,50 ic - Ø13,8(1:11)
1982 / 1996 1300 (BRA)			470.102.02	- Direito-Esquerdo Right-Left Dianteiro Front	Mecânica Mechanic Inferior-lower	1314053711 131405371G rp - M12-1,50 ic - Ø16,0(1:10)




























GOL		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
1980 / 1992 G1 (BRA)		470.122.02	 Direito Right  Dianteiro Front	 Mecânica Mecanic  Inferior-lower	3054073661 ic - Ø15,0 df - Ø10,5
1980 / 1992 G1 (BRA)		470.123.02	 Esquerdo Left  Dianteiro Front	 Mecânica Mecanic  Inferior-lower	3054073651 ic - Ø15,0 df - Ø10,5
1995 / 1997 G2 (BRA)		470.122.04	 Direito Right  Dianteiro Front	 Hidráulica Hidraulic  Inferior-lower	377407366A ic - Ø15,0 df - Ø12,5
1995 / 1997 G2 (BRA)		470.123.04	 Esquerdo Left  Dianteiro Front	 Hidráulica Hidraulic  Inferior-lower	377407365A ic - Ø15,0 df - Ø12,5
1997 / 2004 G3 (BRA) G2 (BRA)		470.122.01	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hidraulic  Inferior-lower	377407365C ic - Ø17,0 df - Ø12,5
1997 / 2004 G2 (BRA) G3 (BRA)		470.122.06	 Direito Right  Dianteiro Front	 Hidráulica Hidraulic  Inferior-lower	377407366B ic - Ø16,9 df - Ø12,5
1997 / 2004 G3 (BRA) G2 (BRA)		470.123.06	 Esquerdo Left  Dianteiro Front	 Hidráulica Hidraulic  Inferior-lower	377407365B ic - Ø16,9 df - Ø12,5
2005 / 2007 Country (ARG)		470.122.01	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hidraulic  Inferior-lower	377407365C ic - Ø17,0 df - Ø12,5
2005 / 2007 Country (ARG)		470.123.06	 Esquerdo Left  Dianteiro Front	 Hidráulica Hidraulic  Inferior-lower	377407365B ic - Ø16,9 df - Ø12,5
2005 / 2013 G4 (BRA)		470.122.01	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hidraulic  Inferior-lower	377407365C ic - Ø17,0 df - Ø12,5
2005 / 2013 G4 (BRA)		470.122.06	 Direito Right  Dianteiro Front	 Hidráulica Hidraulic  Inferior-lower	377407366B ic - Ø16,9 df - Ø12,5



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
GOL					
2005 / 2013 G4 (BRA)		470.123.06	- Esquerdo Left - Dianteiro Front	Hidráulica Hydraulic Inferior-lower	377407365B ic - Ø16,9 df - Ø12,5
2005 / ... G4 Country (BRA) (ARG)		470.122.06	- Direito Right - Dianteiro Front	Hidráulica Hydraulic Inferior-lower	377407366B ic - Ø16,9 df - Ø12,5
2008 / ... (BRA/ARG)		470.132.01	- Direito Right - Dianteiro Front	Hidráulica Hydraulic Inferior-lower	5U0407366A rp - M12-1,50 ic - Ø14,9(1:5) df - M12-1,50
2008 / ... G5 Trend (BRA) (ARG)		470.133.01	- Direito Right - Dianteiro Front	Mecânica Mechanic Inferior-lower	5U0407365A rp - M12-1,50 ic - Ø14,9(1:5) df - M12-1,50
GOL					
2008 / ... (ARG)		470.133.01	- Direito Right - Dianteiro Front	Mecânica Mechanic Inferior-lower	5U0407365A rp - M12-1,50 ic - Ø14,9(1:5) df - M12-1,50
GOLF					
1983 / 1992 II (EUR)		470.132.02	- Direito-Esquerdo Right-Left - Dianteiro Front	Inferior-lower	140407365 357407365A ic - Ø19,0 df - Ø8,5
1991 / 1999 III (BRA/EUR)		470.132.02	- Direito-Esquerdo Right-Left - Dianteiro Front	Inferior-lower	140407365 357407365A ic - Ø19,0 df - Ø8,5
JETTA					
1983 / 1991 II (EUR)		470.132.02	- Direito-Esquerdo Right-Left - Dianteiro Front	Inferior-lower	140407365 357407365A ic - Ø19,0 df - Ø8,5
KAEFER					
1960 / 1979 (EUR)		470.102.01	- Direito-Esquerdo Right-Left - Dianteiro Front	Mecânica Mechanic Superior-upper	1314053611 131405361F rp - M12-1,50 ic - Ø13,8(1:11)
1960 / 1979 (EUR)		470.102.02	- Direito-Esquerdo Right-Left - Dianteiro Front	Mecânica Mechanic Inferior-lower	1314053711 131405371G rp - M12-1,50 ic - Ø16,0(1:10)



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension	
KARMAN GHIA						
1955 / 1969 (BRA)		470.102.02	 Direito-Esquerdo Right-Left  Dianteiro Front	 Mecânica Mecanic  Inferior-lower	1314053711 131405371G	rp - M12-1,50 ic - Ø16,0(1:10)
1970 / 1975 (BRA)		470.102.01	 Direito-Esquerdo Right-Left  Dianteiro Front	 Mecânica Mecanic  Superior-upper	1314053611 131405361F	rp - M12-1,50 ic - Ø13,8(1:11)
1970 / 1975 (BRA)		470.102.02	 Direito-Esquerdo Right-Left  Dianteiro Front	 Mecânica Mecanic  Inferior-lower	1314053711 131405371G	rp - M12-1,50 ic - Ø16,0(1:10)
LOGUS						
1993 / 1996 (BRA/ARG)		470.124.50	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hydraulic  Inferior-lower	547407365	ic - Ø16,9 df - Ø10,5
LT						
1996 / 2004 LL (EUR)		470.302.50	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hydraulic  Inferior-lower	2D0407361A	rp - M20-1,50 ic - Ø23,4(1:10)








PARATI		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
1983 / 1992 G1 (BRA)		470.122.02	- Direito Right - Dianteiro Front	Mecânica Mechanic Inferior-lower	3054073661 ic - Ø15,0 df - Ø10,5
1983 / 1992 G1 (BRA)		470.123.02	- Esquerdo Left - Dianteiro Front	Mecânica Mechanic Inferior-lower	3054073651 ic - Ø15,0 df - Ø10,5
1995 / 1997 G2 (BRA)		470.122.04	- Direito Right - Dianteiro Front	Hidráulica Hydraulic Inferior-lower	377407366A ic - Ø15,0 df - Ø12,5
1995 / 1997 G2 (BRA)		470.123.04	- Esquerdo Left - Dianteiro Front	Hidráulica Hydraulic Inferior-lower	377407365A ic - Ø15,0 df - Ø12,5
1997 / 2004 G3 (BRA) G2 (BRA)		470.122.01	- Direito-Esquerdo Right-Left - Dianteiro Front	Hidráulica Hydraulic Inferior-lower	377407365C ic - Ø17,0 df - Ø12,5
1997 / 2004 G3 (BRA) G2 (BRA)		470.122.06	- Direito Right - Dianteiro Front	Hidráulica Hydraulic Inferior-lower	377407366B ic - Ø16,9 df - Ø12,5
1997 / 2004 G3 (BRA) G2 (BRA)		470.123.06	- Esquerdo Left - Dianteiro Front	Hidráulica Hydraulic Inferior-lower	377407365B ic - Ø16,9 df - Ø12,5
2005 / 2012 G4 (BRA)		470.122.01	- Direito-Esquerdo Right-Left - Dianteiro Front	Hidráulica Hydraulic Inferior-lower	377407365C ic - Ø17,0 df - Ø12,5
2005 / 2012 G4 (BRA)		470.122.06	- Direito Right - Dianteiro Front	Hidráulica Hydraulic Inferior-lower	377407366B ic - Ø16,9 df - Ø12,5
2005 / 2012 G4 (BRA)		470.123.06	- Esquerdo Left - Dianteiro Front	Hidráulica Hydraulic Inferior-lower	377407365B ic - Ø16,9 df - Ø12,5

























		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
PASSAT					
1988 / 1997 3A2, 35I (BRA/EUR)		470.132.02	Direito-Esquerdo Right-Left Dianteiro Front	Inferior-lower Hidráulica Hidraulic	140407365 357407365A ic - Ø19,0 df - Ø8,5
1991 / 1997 Variant (3A5, 35I) (EUR)		470.132.02	Direito-Esquerdo Right-Left Dianteiro Front	Inferior-lower Hidráulica Hidraulic	140407365 357407365A ic - Ø19,0 df - Ø8,5
PICK-UP					
2005 / 2007 G4 (ARG)		470.122.01	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Inferior-lower	377407365C ic - Ø17,0 df - Ø12,5
2005 / 2009 G4 (ARG)		470.122.06	Direito Right Dianteiro Front	Hidráulica Hidraulic Inferior-lower	377407366B ic - Ø16,9 df - Ø12,5
2005 / 2009 G4 (ARG)		470.123.06	Esquerdo Left Dianteiro Front	Hidráulica Hidraulic Inferior-lower	377407365B ic - Ø16,9 df - Ø12,5
POINTER					
1993 / 1996 (BRA/ARG)		470.124.50	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Inferior-lower	547407365 ic - Ø16,9 df - Ø10,5
1997 / 2008 Pick-up (MEX) (MEX)		470.122.01	Direito-Esquerdo Right-Left Dianteiro Front	Hidráulica Hidraulic Inferior-lower	377407365C ic - Ø17,0 df - Ø12,5
1997 / 2008 Pick-up (MEX) (MEX)		470.122.06	Direito Right Dianteiro Front	Hidráulica Hidraulic Inferior-lower	377407366B ic - Ø16,9 df - Ø12,5
1997 / 2008 Pick-up (MEX) (MEX)		470.123.06	Esquerdo Left Dianteiro Front	Hidráulica Hidraulic Inferior-lower	377407365B ic - Ø16,9 df - Ø12,5
POLO CLASSIC					
1996 / 2002 6KV2 / 6KV5 (BRA/ARG)		470.132.02	Direito-Esquerdo Right-Left Dianteiro Front	Inferior-lower Hidráulica Hidraulic	140407365 357407365A ic - Ø19,0 df - Ø8,5




















































		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
QUANTUM					
1988 / 2003 (BRA)		470.122.03	- Direito Right - Dianteiro Front	Hidráulica Hydraulic Inferior-lower	3254073661 ic - Ø16,9 df - Ø10,5
1988 / 2003 (BRA)		470.123.03	- Esquerdo Left - Dianteiro Front	Hidráulica Hydraulic Inferior-lower	3254073651 ic - Ø16,9 df - Ø10,5
SANTANA					
1981 / 1984 32B (BRA)		470.122.03	- Direito Right - Dianteiro Front	Hidráulica Hydraulic Inferior-lower	3254073661 ic - Ø16,9 df - Ø10,5
1983 / 1984 32B (BRA)		470.123.03	- Esquerdo Left - Dianteiro Front	Hidráulica Hydraulic Inferior-lower	3254073651 ic - Ø16,9 df - Ø10,5
1988 / 2006 (BRA)		470.122.03	- Direito Right - Dianteiro Front	Hidráulica Hydraulic Inferior-lower	3254073661 ic - Ø16,9 df - Ø10,5
1988 / 2006 (BRA)		470.123.03	- Esquerdo Left - Dianteiro Front	Hidráulica Hydraulic Inferior-lower	3254073651 ic - Ø16,9 df - Ø10,5

















		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
SAVEIRO					
1982 / 1992 G1 (BRA)		470.122.02	 Direito Right  Dianteiro Front	 Mecânica Mecanic  Inferior-lower	3054073661 ic - Ø15,0 df - Ø10,5
1982 / 1992 G1 (BRA)		470.123.02	 Esquerdo Left  Dianteiro Front	 Mecânica Mecanic  Inferior-lower	3054073651 ic - Ø15,0 df - Ø10,5
1997 / 2004 G3 (BRA) G2 (BRA)		470.122.01	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hydraulic  Inferior-lower	377407365C ic - Ø17,0 df - Ø12,5
1997 / 2004 G2 (BRA) G3 (BRA)		470.122.06	 Direito Right  Dianteiro Front	 Hidráulica Hydraulic  Inferior-lower	377407366B ic - Ø16,9 df - Ø12,5
1997 / 2004 G2 (BRA) G3 (BRA)		470.123.06	 Esquerdo Left  Dianteiro Front	 Hidráulica Hydraulic  Inferior-lower	377407365B ic - Ø16,9 df - Ø12,5
2005 / 2009 G4 (BRA)		470.122.01	 Direito-Esquerdo Right-Left  Dianteiro Front	 Hidráulica Hydraulic  Inferior-lower	377407365C ic - Ø17,0 df - Ø12,5
2005 / 2009 G4 (BRA)		470.122.06	 Direito Right  Dianteiro Front	 Hidráulica Hydraulic  Inferior-lower	377407366B ic - Ø16,9 df - Ø12,5
2005 / 2009 G4 (BRA)		470.123.06	 Esquerdo Left  Dianteiro Front	 Hidráulica Hydraulic  Inferior-lower	377407365B ic - Ø16,9 df - Ø12,5
2009 / ... G5 (BRA)		470.132.01	 Direito Right  Dianteiro Front	 Hidráulica Hydraulic  Inferior-lower	5U0407366A rp - M12-1,50 ic - Ø14,9(1:5) df - M12-1,50
2009 / ... G5 (BRA)		470.133.01	 Direito Right  Dianteiro Front	 Mecânica Mecanic  Inferior-lower	5U0407365A rp - M12-1,50 ic - Ø14,9(1:5) df - M12-1,50
SEDAN					
1973 / 2003 (MEX)		470.102.01	 Direito-Esquerdo Right-Left  Dianteiro Front	 Mecânica Mecanic  Superior-upper	1314053611 131405361F rp - M12-1,50 ic - Ø13,8(1:11)



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension	
SP-1						
1972 / 1976 (BRA)		470.102.01	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Mecânica Mechanic  Superior-upper 	1314053611 131405361F	rp - M12-1,50 ic - Ø13,8(1:11)
1972 / 1976 (BRA)		470.102.02	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Mecânica Mechanic  Inferior-lower 	1314053711 131405371G	rp - M12-1,50 ic - Ø16,0(1:10)
SP-2						
1972 / 1976 (BRA)		470.102.01	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Mecânica Mechanic  Superior-upper 	1314053611 131405361F	rp - M12-1,50 ic - Ø13,8(1:11)
1972 / 1976 (BRA)		470.102.02	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Mecânica Mechanic  Inferior-lower 	1314053711 131405371G	rp - M12-1,50 ic - Ø16,0(1:10)
SPACEFOX						
2011 / 2015 (BRA)		470.132.01	<ul style="list-style-type: none">  Direito Right  Dianteiro Front 	<ul style="list-style-type: none">  Hidráulica Hydraulic  Inferior-lower 	5U0407366A	rp - M12-1,50 ic - Ø14,9(1:5) df - M12-1,50
2011 / 2015 (BRA)		470.133.01	<ul style="list-style-type: none">  Direito Right  Dianteiro Front 	<ul style="list-style-type: none">  Mecânica Mechanic  Inferior-lower 	5U0407365A	rp - M12-1,50 ic - Ø14,9(1:5) df - M12-1,50
TL						
1970 / 1976 (BRA)		470.102.01	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Mecânica Mechanic  Superior-upper 	1314053611 131405361F	rp - M12-1,50 ic - Ø13,8(1:11)
1970 / 1976 (BRA)		470.102.02	<ul style="list-style-type: none">  Direito-Esquerdo Right-Left  Dianteiro Front 	<ul style="list-style-type: none">  Mecânica Mechanic  Inferior-lower 	1314053711 131405371G	rp - M12-1,50 ic - Ø16,0(1:10)
UPI						
2014 / ... 121 (BRA)		470.132.01	<ul style="list-style-type: none">  Direito Right  Dianteiro Front 	<ul style="list-style-type: none">  Hidráulica Hydraulic  Inferior-lower 	5U0407366A	rp - M12-1,50 ic - Ø14,9(1:5) df - M12-1,50
2014 / ... 121 (BRA)		470.133.01	<ul style="list-style-type: none">  Direito Right  Dianteiro Front 	<ul style="list-style-type: none">  Mecânica Mechanic  Inferior-lower 	5U0407365A	rp - M12-1,50 ic - Ø14,9(1:5) df - M12-1,50



		Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension
VAN					
1998 / 2002 (BRA/EUR)		470.132.02	 Direito-Esquerdo Right-Left  Dianteiro Front	 Inferior-lower 140407365 357407365A	ic - Ø19,0 df - Ø8,5
VARIANT					
1969 / 1977 (BRA)		470.102.01	 Direito-Esquerdo Right-Left  Dianteiro Front	 Mecânica Mecanic  Superior-upper	1314053611 131405361F rp - M12-1,50 ic - Ø13,8(1:11)
1969 / 1977 (BRA)		470.102.02	 Direito-Esquerdo Right-Left  Dianteiro Front	 Mecânica Mecanic  Inferior-lower	1314053711 131405371G rp - M12-1,50 ic - Ø16,0(1:10)
VENTO					
1991 / 1998 (EUR)		470.132.02	 Direito-Esquerdo Right-Left  Dianteiro Front	 Inferior-lower 140407365 357407365A	ic - Ø19,0 df - Ø8,5
VOYAGE					
1981 / 1992 (BRA)		470.122.02	 Direito Right  Dianteiro Front	 Mecânica Mecanic  Inferior-lower	3054073661 ic - Ø15,0 df - Ø10,5
1981 / 1992 (BRA)		470.123.02	 Esquerdo Left  Dianteiro Front	 Mecânica Mecanic  Inferior-lower	3054073651 ic - Ø15,0 df - Ø10,5
2008 / ... (BRA)		470.132.01	 Direito Right  Dianteiro Front	 Hidráulica Hydraulic  Inferior-lower	5U0407366A rp - M12-1,50 ic - Ø14,9(1:5) df - M12-1,50
2008 / ... (BRA)		470.133.01	 Direito Right  Dianteiro Front	 Mecânica Mecanic  Inferior-lower	5U0407365A rp - M12-1,50 ic - Ø14,9(1:5) df - M12-1,50



			Código ZM ZM Code	Especificação Specification	OEM	Dimensão Dimension	
C30							
2006 / 2012 (BRA/EUR)			470.234.51	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Inferior-lower 	31 212 980	rp - M14-1,50 ic - Ø18,0(1:6) df - Ø10,5
C70							
2006 / ... II (BRA/EUR)			470.234.51	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Inferior-lower 	31 212 980	rp - M14-1,50 ic - Ø18,0(1:6) df - Ø10,5
S40							
2004 / ... II MS (BRA/EUR)			470.234.51	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Inferior-lower 	31 212 980	rp - M14-1,50 ic - Ø18,0(1:6) df - Ø10,5
V50							
2004 / ... (BRA/EUR)			470.234.51	<ul style="list-style-type: none"> Direito-Esquerdo Right-Left Dianteiro Front 	<ul style="list-style-type: none"> Hidráulica Hydraulic Inferior-lower 	31 212 980	rp - M14-1,50 ic - Ø18,0(1:6) df - Ø10,5



Terminal Axial Axial Rod	Nº ZM ZM Nr.	Terminal Axial Axial Rod	Nº ZM ZM Nr.	Terminal Axial Axial Rod	Nº ZM ZM Nr.	Terminal Axial Axial Rod	Nº ZM ZM Nr.
ACURA		CITROËN		COFAP		COFAP	
53010-SDB-A01	170.116.42	3812 C0	170.130.51	TAC-01012M	170.112.01	TAC-03011M	170.120.04
53010-SDB-A01	170.116.42	3812 C0	170.130.51	TAC-01012M	170.112.01	TAC-03011M	170.120.04
53010-SNA-A01	170.116.41	3812 E0	170.130.54	TAC-01017M	170.112.02	TAC-03011M	170.120.04
53010-SNA-A01	170.116.41	3812 E0	170.130.54	TAC-01017M	170.112.02	TAC-03011M	170.120.04
ASIA MOTORS		3812 E1	170.110.50	TAC-01017M	170.112.02	TAC-03012M	170.120.01
S083-32-115	170.218.60	3812 E1	170.110.50	TAC-01017M	170.112.02	TAC-03012M	170.120.01
S083-32-115	170.218.60	3812 E5	170.130.52	TAC-01017M	170.112.02	TAC-03012M	170.120.01
S083-32-115	170.218.60	3812 E5	170.130.52	TAC-01017M	170.112.02	TAC-03012M	170.120.01
S083-32-115	170.218.60	3812 E5	170.130.52	TAC-01017M	170.112.02	TAC-03012M	170.120.01
AUDI		3812 F6	170.110.52	TAC-01017M	170.112.02	TAC-03012M	170.120.01
1J0422807A	170.112.13	3812 F6	170.110.52	TAC-01017M	170.112.02	TAC-03012M	170.120.01
1J0422807A	170.112.13	3812 F6	170.110.52	TAC-01017M	170.112.02	TAC-03012M	170.120.01
1J0422807A	170.112.13	3812 G0	170.110.51	TAC-01017M	170.112.02	TAC-03013M	170.110.08
1J0422807A	170.112.13	3812 G1	170.110.53	TAC-01017M	170.112.02	TAC-03013M	170.110.08
1J0422807A	170.112.13	4018 A4	170.210.01	TAC-01017M	170.112.02	TAC-03013M	170.110.08
1J0422807B	170.112.14	4018 A4	170.210.01	TAC-01017M	170.112.02	TAC-03013M	170.110.08
1J0422807B	170.112.14	4018 A4	170.210.01	TAC-01017M	170.112.02	TAC-03014M	170.110.01
1J0422807B	170.112.14	4018 A4	170.210.01	TAC-02001M	170.212.50	TAC-03014M	170.110.01
1J0422807B	170.112.14	COFAP		TAC-02001M	170.212.50	TAC-03014M	170.110.01
1J0422807B	170.112.14	TAC-01001M	170.112.14	TAC-02001M	170.212.50	TAC-03014M	170.110.01
1J0422807B	170.112.14	TAC-01001M	170.112.14	TAC-02001M	170.212.50	TAC-03015M	170.110.14
1J0422807B	170.112.14	TAC-01001M	170.112.14	TAC-02002M	170.112.50	TAC-03016M	170.110.06
1J0422807B	170.112.14	TAC-01001M	170.112.14	TAC-03001M	170.110.18	TAC-03016M	170.110.06
1J0422807B	170.112.14	TAC-01001M	170.112.14	TAC-03001M	170.110.18	TAC-03016M	170.110.06
1K0423810A	170.112.02	TAC-01001M	170.112.14	TAC-03001M	170.110.18	TAC-03016M	170.110.06
1K0423810A	170.112.02	TAC-01001M	170.112.14	TAC-03001M	170.110.18	TAC-03021M	170.110.07
1K0423810A	170.112.02	TAC-01001M	170.112.14	TAC-03002M	170.110.40	TAC-03021M	170.110.07
1K0423810A	170.112.02	TAC-01001M	170.112.14	TAC-03002M	170.110.40	TAC-03021M	170.110.07
1K0423810A	170.112.02	TAC-01002M	170.112.13	TAC-03002M	170.110.40	TAC-03021M	170.110.07
1K0423810A	170.112.02	TAC-01002M	170.112.13	TAC-03003M	170.110.12	TAC-03025M	170.110.11
1K0423810A	170.112.02	TAC-01002M	170.112.13	TAC-03003M	170.110.12	TAC-03025M	170.110.11
1K0423810A	170.112.02	TAC-01002M	170.112.13	TAC-03003M	170.110.12	TAC-04001M	170.114.05
1K0423810A	170.112.02	TAC-01002M	170.112.13	TAC-03003M	170.110.12	TAC-04001M	170.114.05
1K0423810A	170.112.02	TAC-01003M	170.232.01	TAC-03003M	170.110.12	TAC-04001M	170.114.05
1K0423810A	170.112.02	TAC-01003M	170.232.01	TAC-03003M	170.110.12	TAC-04002M	170.114.11
1K0423810A	170.112.02	TAC-01003M	170.232.01	TAC-03003M	170.110.12	TAC-04002M	170.114.11
1K0423810A	170.112.02	TAC-01003M	170.232.01	TAC-03003M	170.110.12	TAC-04002M	170.114.11
1K0423810A	170.112.02	TAC-01003M	170.232.01	TAC-03003M	170.110.12	TAC-04002M	170.114.11
1K0423810A	170.112.02	TAC-01003M	170.232.01	TAC-03004M	170.210.01	TAC-04002M	170.114.11
4D0422821	170.232.01	TAC-01003M	170.232.01	TAC-03004M	170.210.01	TAC-04002M	170.114.11
4D0422821	170.232.01	TAC-01003M	170.232.01	TAC-03004M	170.210.01	TAC-04003M	170.114.03
4D0422821	170.232.01	TAC-01004M	170.112.41	TAC-03004M	170.210.01	TAC-04003M	170.114.03
4D0422821	170.232.01	TAC-01004M	170.112.41	TAC-03005M	170.110.13	TAC-04003M	170.114.03
4D0422821	170.232.01	TAC-01004M	170.112.41	TAC-03005M	170.110.13	TAC-04003M	170.114.03
4D0422821	170.232.01	TAC-01006M	170.112.07	TAC-03006M	170.110.17	TAC-04003M	170.114.03
4D0422821	170.232.01	TAC-01006M	170.112.07	TAC-03007M	170.110.19	TAC-04004M	170.214.01
4D0422821	170.232.01	TAC-01006M	170.112.07	TAC-03008M	170.110.05	TAC-04004M	170.214.01
7L0422821	170.212.01	TAC-01006M	170.112.07	TAC-03008M	170.110.05	TAC-04005M	170.114.04
7L0422821	170.212.01	TAC-01006M	170.112.07	TAC-03008M	170.110.05	TAC-04005M	170.114.04
7L0422821	170.212.01	TAC-01006M	170.112.07	TAC-03008M	170.110.05	TAC-04005M	170.114.04
7L0422821	170.212.01	TAC-01006M	170.112.07	TAC-03009M	170.110.02	TAC-04005M	170.114.04
CHERY		TAC-01006M	170.112.07	TAC-03009M	170.110.02	TAC-04005M	170.114.04
S11-3400010BB	170.118.91	TAC-01007M	170.112.12	TAC-03009M	170.110.02	TAC-04005M	170.114.04
S12-3401430	170.118.90	TAC-01007M	170.112.12	TAC-03009M	170.110.02	TAC-04005M	170.114.04
T11-3400020BB	170.118.92	TAC-01007M	170.112.12	TAC-03009M	170.110.02	TAC-04007M	170.124.32
CHRYSLER		TAC-01007M	170.112.12	TAC-03009M	170.110.02	TAC-04007M	170.124.32
4 333 450	170.120.40	TAC-01008M	170.112.05	TAC-03010M	170.120.03	TAC-04007M	170.124.32
4 333 450	170.120.40	TAC-01008M	170.112.05	TAC-03010M	170.120.03	TAC-04007M	170.124.32
4 333 450	170.120.40	TAC-01008M	170.112.05	TAC-03010M	170.120.03	TAC-04008M	170.114.02
4 333 450	170.120.40	TAC-01009M	170.112.09	TAC-03010M	170.120.03	TAC-04008M	170.114.02
4 333 450	170.120.40	TAC-01010M	170.112.06	TAC-03011M	170.120.04	TAC-04008M	170.114.02
4 333 450	170.120.40	TAC-01010M	170.112.06	TAC-03011M	170.120.04	TAC-04008M	170.114.02
4 333 450	170.120.40	TAC-01010M	170.112.06	TAC-03011M	170.120.04	TAC-04008M	170.114.02
4 333 450	170.120.40	TAC-01010M	170.112.06	TAC-03011M	170.120.04	TAC-04008M	170.114.02
4 333 450	170.120.40	TAC-01011M	170.112.11	TAC-03011M	170.120.04	TAC-04009M	170.144.01
CITROËN		TAC-01012M	170.112.01	TAC-03011M	170.120.04	TAC-04009M	170.144.01
3812 C0	170.130.51	TAC-01012M	170.112.01	TAC-03011M	170.120.04	TAC-04009M	170.144.01
3812 C0	170.130.51	TAC-01012M	170.112.01	TAC-03011M	170.120.04	TAC-04009M	170.144.01



Terminal Axial Axial Rod	Nº ZM ZM Nr.	Terminal Axial Axial Rod	Nº ZM ZM Nr.	Terminal Axial Axial Rod	Nº ZM ZM Nr.	Terminal Axial Axial Rod	Nº ZM ZM Nr.
COFAP		COFAP		COFAP		DRIVEWAY	
TAC-04010M	170.124.01	TAC-08014M	170.124.52	TAC-22003M	170.116.01	BD-3492	170.114.51
TAC-04010M	170.124.01	TAC-08015M	170.124.51	TAC-22003M	170.116.01	BD-3492	170.114.51
TAC-04010M	170.124.01	TAC-08015M	170.124.51	TAC-22003M	170.116.01	BD-3503	170.114.52
TAC-04010M	170.124.01	TAC-08015M	170.124.51	TAC-22005M	170.116.02	BD-3503	170.114.52
TAC-04010M	170.124.01	TAC-08015M	170.124.51	TAC-32001M	170.218.37	BD-3503	170.114.52
TAC-04010M	170.124.01	TAC-08015M	170.124.51	TAC-32001M	170.218.37	BD-3503	170.114.52
TAC-04010M	170.124.01	TAC-08016M	170.114.53	TAC-32001M	170.218.37	BD-3503	170.114.52
TAC-04011M	170.124.03	TAC-08016M	170.114.53	TAC-32001M	170.218.37	BD-3503	170.114.52
TAC-04011M	170.124.03	TAC-08016M	170.114.53	TAC-32001M	170.218.37	BD-3503	170.114.52
TAC-04011M	170.124.03	TAC-08016M	170.114.53	TAC-32001M	170.218.37	BD-3503	170.114.52
TAC-04012M	170.134.01	TAC-08017M	170.114.54	TAC-32013M	170.118.02	BD-3824	170.120.03
TAC-04012M	170.134.01	TAC-08017M	170.114.54	TAC-32013M	170.118.02	BD-3824	170.120.03
TAC-04012M	170.134.01	TAC-08017M	170.114.54	TAC-32013M	170.118.02	BD-3824	170.120.03
TAC-04012M	170.134.01	TAC-08017M	170.114.54	TAC-32013M	170.118.02	BD-3824	170.120.03
TAC-04012M	170.134.01	TAC-08017M	170.114.54	TAC-33002M	170.218.41	BD-3856	170.120.01
TAC-04014M	170.114.01	TAC-08017M	170.114.54	TAC-33002M	170.218.41	BD-3856	170.120.01
TAC-04014M	170.114.01	TAC-08017M	170.114.54	TAC-33003M	170.218.60	BD-3856	170.120.01
TAC-04014M	170.114.01	TAC-08017M	170.114.54	TAC-33003M	170.218.60	BD-3856	170.120.01
TAC-04014M	170.114.01	TAC-08017M	170.114.54	TAC-33003M	170.218.60	BD-3856	170.120.01
TAC-04014M	170.114.01	TAC-08017M	170.114.54	TAC-33003M	170.218.60	BD-3856	170.120.01
TAC-04016M	170.110.09	TAC-08019M	170.124.50	TAC-33004M	170.218.40	BD-3856	170.120.01
TAC-04016M	170.110.09	TAC-08019M	170.124.50	TAC-33004M	170.218.40	BD-3856	170.120.01
TAC-04016M	170.110.09	TAC-08019M	170.124.50	TAC-33004M	170.218.40	BD-3859	170.120.04
TAC-08001M	170.114.57	TAC-08019M	170.124.50	TAC-33004M	170.218.40	BD-3859	170.120.04
TAC-08001M	170.114.57	TAC-08019M	170.124.50	TAC-35001M	170.114.12	BD-3859	170.120.04
TAC-08001M	170.114.57	TAC-08019M	170.124.50	TAC-35001M	170.114.12	BD-3859	170.120.04
TAC-08002M	170.114.50	TAC-08022M	170.114.60	TAC-39002M	170.216.70	BD-3859	170.120.04
TAC-08002M	170.114.50	TAC-08022M	170.114.60				
TAC-08002M	170.114.50	TAC-08022M	170.114.60	DACIA		BD-3859	170.120.04
TAC-08002M	170.114.50	TAC-08022M	170.114.60	60 01 550 441	170.110.59	BD-3859	170.120.04
TAC-08002M	170.114.50	TAC-08022M	170.114.60	60 01 550 441	170.110.59	BD-3859	170.120.04
TAC-08002M	170.114.50	TAC-10001M	170.116.40	60 01 550 441	170.110.59	BD-3859	170.120.04
TAC-08002M	170.114.50	TAC-10001M	170.116.40	82 01 108 350	170.210.50	BD-3859	170.120.04
TAC-08003M	170.114.52	TAC-10001M	170.116.40	82 01 108 350	170.210.50	BD-3859	170.120.04
TAC-08003M	170.114.52	TAC-12001M	170.210.40				
TAC-08003M	170.114.52	TAC-17002M	170.130.50	DAEWOO		BD-3859	170.120.04
TAC-08003M	170.114.52	TAC-17002M	170.130.50	3 24 186	170.114.02	BD-3890	170.144.01
TAC-08003M	170.114.52	TAC-17002M	170.130.50	3 24 186	170.114.02	BD-3890	170.144.01
TAC-08003M	170.114.52	TAC-17003M	170.130.51	3 24 186	170.114.02	BD-3890	170.144.01
TAC-08003M	170.114.52	TAC-17003M	170.130.51	3 24 186	170.114.02	BD-3890	170.144.01
TAC-08003M	170.114.52	TAC-17003M	170.130.51	3 24 186	170.114.02	BD-3951	170.114.54
TAC-08003M	170.114.52	TAC-17003M	170.130.51	3 24 186	170.114.02	BD-3951	170.114.54
TAC-08004M	170.114.55	TAC-17006M	170.130.53	DODGE		BD-3951	170.114.54
TAC-08004M	170.114.55	TAC-17006M	170.130.53	4 333 450	170.120.40	BD-3951	170.114.54
TAC-08004M	170.114.55	TAC-17006M	170.130.53	4 333 450	170.120.40	BD-3951	170.114.54
TAC-08004M	170.114.55	TAC-17007M	170.130.54	4 333 450	170.120.40	BD-3951	170.114.54
TAC-08004M	170.114.55	TAC-17007M	170.130.54	4 333 450	170.120.40	BD-3951	170.114.54
TAC-08004M	170.114.55	TAC-18001M	170.110.64	4 333 450	170.120.40	BD-3951	170.114.54
TAC-08005M	170.114.61	TAC-18001M	170.110.64	4 333 450	170.120.40	BD-3951	170.114.54
TAC-08005M	170.114.61	TAC-18001M	170.110.64	4 333 450	170.120.40	BD-4145	170.124.32
TAC-08005M	170.114.61	TAC-18001M	170.110.64	4 333 450	170.120.40	BD-4145	170.124.32
TAC-08006M	170.214.50	TAC-18001M	170.110.64	4 333 450	170.120.40	BD-4145	170.124.32
TAC-08006M	170.214.50	TAC-18005M	170.110.56	DRIVEWAY		BD-4145	170.124.32
TAC-08006M	170.214.50	TAC-18005M	170.110.56	BD-1484	170.110.18	BD-4145	170.124.32
TAC-08006M	170.214.50	TAC-18005M	170.110.56	BD-1484	170.110.18	BD-4186	170.218.60
TAC-08006M	170.214.50	TAC-18006M	170.110.54	BD-1484	170.110.18	BD-4186	170.110.08
TAC-08006M	170.214.50	TAC-18006M	170.110.54	BD-1484	170.110.18	BD-4186	170.110.08
TAC-08009M	170.114.63	TAC-18006M	170.110.54	BD-2901	170.114.50	BD-4186	170.110.08
TAC-08011M	170.114.51	TAC-18006M	170.110.54	BD-2901	170.114.50	BD-4186	170.110.08
TAC-08011M	170.114.51	TAC-18006M	170.110.54	BD-2901	170.114.50	BD-4186	170.218.60
TAC-08011M	170.114.51	TAC-18008M	170.110.62	BD-2901	170.114.50	BD-4186	170.218.60
TAC-08011M	170.114.51	TAC-18008M	170.110.62	BD-2901	170.114.50	BD-4186	170.218.60
TAC-08011M	170.114.51	TAC-18009M	170.110.63	BD-2901	170.114.50	BD-4187	170.110.06
TAC-08011M	170.114.51	TAC-18009M	170.110.63	BD-3227	170.110.17	BD-4187	170.110.06
TAC-08011M	170.114.51	TAC-18012M	170.110.61	BD-3492	170.114.51	BD-4187	170.110.06
TAC-08011M	170.114.51	TAC-18014M	170.110.04	BD-3492	170.114.51	BD-4187	170.110.06
TAC-08012M	170.114.59	TAC-18014M	170.110.04	BD-3492	170.114.51	BD-4278	170.124.50
TAC-08012M	170.114.59	TAC-18017M	170.110.58	BD-3492	170.114.51	BD-4278	170.124.50
TAC-08014M	170.124.52	TAC-18017M	170.110.58	BD-3492	170.114.51	BD-4278	170.124.50
TAC-08014M	170.124.52	TAC-18017M	170.110.58	BD-3492	170.114.51	BD-4278	170.124.50



Terminal Axial Axial Rod	N° ZM ZM Nr.	Terminal Axial Axial Rod	N° ZM ZM Nr.	Terminal Axial Axial Rod	N° ZM ZM Nr.	Terminal Axial Axial Rod	N° ZM ZM Nr.
DRIVEWAY		DRIVEWAY		DRIVEWAY		DRIVEWAY	
BD-4278	170.124.50	BD-4719	170.116.01	BD-5180	170.110.58	BD-5531	170.116.70
BD-4278	170.124.50	BD-4764	170.210.01	BD-5180	170.110.58	BD-5532	170.212.01
BD-4457	170.114.53	BD-4764	170.210.01	BD-5180	170.110.58	BD-5532	170.212.01
BD-4457	170.114.53	BD-4764	170.210.01	BD-5218	170.110.11	BD-5532	170.212.01
BD-4457	170.114.53	BD-4764	170.210.01	BD-5218	170.110.11	BD-5532	170.212.01
BD-4457	170.114.53	BD-4855	170.114.05	BD-5233	170.110.07	BD-5533	170.114.58
BD-4495	170.124.01	BD-4855	170.114.05	BD-5233	170.110.07	BD-5533	170.114.58
BD-4495	170.124.01	BD-4855	170.114.05	BD-5233	170.110.07	BD-5533	170.114.58
BD-4495	170.124.01	BD-4857	170.112.14	BD-5233	170.110.07	BD-5533	170.114.58
BD-4495	170.124.01	BD-4857	170.112.14	BD-5306	170.110.05	BD-5534	170.116.03
BD-4495	170.124.01	BD-4857	170.112.14	BD-5306	170.110.05	BD-5535	170.114.60
BD-4495	170.124.01	BD-4857	170.112.14	BD-5306	170.110.05	BD-5535	170.114.60
BD-4495	170.124.01	BD-4857	170.112.14	BD-5306	170.110.05	BD-5535	170.114.60
BD-4496	170.114.03	BD-4857	170.112.14	BD-5311	170.218.40	BD-5535	170.114.60
BD-4496	170.114.03	BD-4857	170.112.14	BD-5311	170.218.40	BD-5536	170.114.10
BD-4496	170.114.03	BD-4857	170.112.14	BD-5311	170.218.40	BD-5536	170.114.10
BD-4496	170.114.03	BD-4857	170.112.14	BD-5311	170.218.40	BD-5536	170.114.10
BD-4496	170.114.03	BD-4914	170.110.13	BD-5312	170.218.37	BD-5536	170.114.10
BD-4503	170.114.01	BD-4914	170.110.13	BD-5312	170.218.37	BD-5536	170.114.10
BD-4503	170.114.01	BD-4920	170.130.51	BD-5312	170.218.37	BD-5536	170.114.10
BD-4503	170.114.01	BD-4920	170.130.51	BD-5312	170.218.37	BD-5537	170.110.60
BD-4503	170.114.01	BD-4920	170.130.51	BD-5312	170.218.37	BD-5537	170.110.60
BD-4503	170.114.01	BD-4920	170.130.51	BD-5312	170.218.37	BD-5537	170.110.60
BD-4523	170.114.04	BD-4930	170.114.59	BD-5314	170.210.40	BD-5537	170.110.60
BD-4523	170.114.04	BD-4930	170.114.59	BD-5316	170.218.41	BD-5537	170.110.60
BD-4523	170.114.04	BD-4932	170.114.55	BD-5316	170.218.41	BD-5538	170.210.50
BD-4523	170.114.04	BD-4932	170.114.55	BD-5317	170.118.41	BD-5538	170.210.50
BD-4523	170.114.04	BD-4932	170.114.55	BD-5317	170.118.41	BD-5539	170.214.03
BD-4523	170.114.04	BD-4932	170.114.55	BD-5317	170.118.41	BD-5539	170.214.03
BD-4523	170.114.04	BD-4932	170.114.55	BD-5317	170.118.41	BD-5540	170.114.64
BD-4595	170.110.12	BD-4932	170.114.55	BD-5318	170.118.44	BD-5541	170.116.46
BD-4595	170.110.12	BD-4935	170.112.07	BD-5318	170.118.44	BD-5542	170.118.05
BD-4595	170.110.12	BD-4935	170.112.07	BD-5320	170.114.06	BD-5543	170.116.72
BD-4595	170.110.12	BD-4935	170.112.07	BD-5320	170.114.06	BD-5543	170.116.72
BD-4595	170.110.12	BD-4935	170.112.07	BD-5320	170.114.06	BD-5772	170.218.01
BD-4595	170.110.12	BD-4935	170.112.07	BD-5321	170.114.07	BD-5772	170.218.01
BD-4595	170.110.12	BD-4935	170.112.07	BD-5321	170.114.07	BD-5773	170.116.04
BD-4595	170.110.12	BD-4935	170.112.07	BD-5321	170.114.07	BD-5774	170.114.11
BD-4595	170.110.12	BD-4935	170.112.07	BD-5321	170.114.07	BD-5774	170.114.11
BD-4665	170.110.54	BD-4938	170.120.06	BD-5321	170.114.07	BD-5774	170.114.11
BD-4665	170.110.54	BD-4938	170.120.06	BD-5322	170.214.54	BD-5774	170.114.11
BD-4665	170.110.54	BD-4938	170.120.06	BD-5323	170.215.54	BD-5774	170.114.11
BD-4665	170.110.54	BD-4938	170.120.06	BD-5325	170.116.43	BD-5774	170.114.11
BD-4665	170.110.54	BD-4966	170.112.01	BD-5325	170.116.43	BD-5775	170.110.10
BD-4668	170.110.54	BD-4966	170.112.01	BD-5325	170.116.43	BD-5775	170.110.10
BD-4668	170.110.54	BD-4966	170.112.01	BD-5326	170.116.41	BD-5776	170.110.09
BD-4668	170.110.54	BD-4966	170.112.01	BD-5326	170.116.41	BD-5776	170.110.09
BD-4668	170.110.54	BD-4966	170.112.01	BD-5326	170.116.41	BD-5776	170.110.09
BD-4668	170.110.54	BD-4966	170.112.01	BD-5327	170.118.42	BD-5776	170.110.09
BD-4668	170.110.54	BD-5024	170.110.16	BD-5327	170.118.42	BD-5791	170.112.06
BD-4671	170.110.04	BD-5026	170.110.14	BD-5327	170.118.42	BD-5791	170.112.06
BD-4671	170.110.04	BD-5034	170.114.61	BD-5328	170.118.45	BD-5791	170.112.06
BD-4671	170.110.56	BD-5034	170.114.61	BD-5329	170.118.44	BD-5791	170.112.06
BD-4671	170.110.56	BD-5034	170.114.61	BD-5329	170.118.44	BD-5792	170.114.02
BD-4671	170.110.56	BD-5046	170.116.40	BD-5330	170.216.70	BD-5792	170.114.02
BD-4677	170.110.02	BD-5046	170.116.40	BD-5348	170.112.05	BD-5792	170.114.02
BD-4677	170.110.02	BD-5046	170.116.40	BD-5348	170.112.05	BD-5792	170.114.02
BD-4677	170.110.02	BD-5048	170.110.50	BD-5348	170.112.05	BD-5792	170.114.02
BD-4677	170.110.02	BD-5048	170.110.50	BD-5349	170.130.52	BD-5792	170.114.02
BD-4677	170.110.02	BD-5070	170.212.50	BD-5349	170.130.52	BD-5793	170.130.54
BD-4677	170.110.02	BD-5070	170.212.50	BD-5349	170.130.52	BD-5793	170.130.54
BD-4678	170.110.01	BD-5070	170.212.50	BD-5350	170.112.08	BD-5794	170.114.53
BD-4678	170.110.01	BD-5070	170.212.50	BD-5350	170.112.08	BD-5794	170.114.53
BD-4678	170.110.01	BD-5120	170.214.50	BD-5350	170.112.08	BD-5794	170.114.53
BD-4678	170.110.01	BD-5120	170.214.50	BD-5351	170.116.02	BD-5794	170.114.53
BD-4679	170.130.50	BD-5120	170.214.50	BD-5500	170.112.03	BD-5795	170.114.57
BD-4679	170.130.50	BD-5120	170.214.50	BD-5530	170.216.02	BD-5795	170.114.57
BD-4719	170.116.01	BD-5120	170.214.50	BD-5530	170.216.02	BD-5795	170.114.57
BD-4719	170.116.01	BD-5120	170.214.50	BD-5531	170.116.70	BD-5796	170.124.03



Terminal Axial Axial Rod	Nº ZM ZM Nr.	Terminal Axial Axial Rod	Nº ZM ZM Nr.	Terminal Axial Axial Rod	Nº ZM ZM Nr.	Terminal Axial Axial Rod	Nº ZM ZM Nr.
DRIVEWAY		FIAT		FIAT		FORD	
BD-5796	170.124.03	7076231	170.120.03	9944452	170.110.18	6 197 238	170.114.52
BD-5796	170.124.03	7076231	170.120.03	9944452	170.110.18	6 197 238	170.114.52
BD-5797	170.110.57	7076231	170.120.03	9945836	170.210.01	6 197 238	170.114.52
BD-5797	170.110.57	7077206	170.110.05	9945836	170.210.01	6 197 238	170.114.52
BD-5797	170.110.57	7077206	170.110.05	9945836	170.210.01	6 197 238	170.114.52
BD-5797	170.110.57	7077206	170.110.05	9945836	170.210.01	6C11 3L519 AA	170.215.54
BD-5797	170.110.57	7077206	170.110.05	9947713	170.110.12	6C11 3L519 BA	170.214.54
BD4442	170.114.54	7079382	170.110.06	9947713	170.110.12	6E5Z 3280 AA	170.214.52
BD4442	170.114.54	7079382	170.110.06	9947713	170.110.12	6E5Z 3280 AA	170.214.52
BD4442	170.114.54	7079382	170.110.06	9947713	170.110.12	6E5Z 3280 AA	170.214.52
BD4442	170.114.54	7079382	170.110.06	9947713	170.110.12	6E5Z 3280 AA	170.214.52
BD4442	170.114.54	7079388	170.110.08	9947713	170.110.12	7S55 3280 AA	170.114.55
BD4442	170.114.54	7079388	170.110.08	9947713	170.110.12	7S55 3280 AA	170.114.55
BD4442	170.114.54	7079388	170.110.08	9947713	170.110.12	7S55 3280 AA	170.114.55
BD4442	170.114.54	7079388	170.110.08	9947713	170.110.12	7S55 3280 AA	170.114.55
BD4442	170.114.54	7081842	170.110.01	9947718	170.110.40	7S55 3280 AA	170.114.55
BD4442	170.114.54	7081842	170.110.01	9947718	170.110.40	7S55 3280 AA	170.114.55
DB-5798	170.110.59	7081842	170.110.01	9947718	170.110.40	7T4Z 3280 A	170.214.55
DB-5798	170.110.59	7081842	170.110.01	9949217	170.120.06	7T4Z 3280 A	170.214.55
DB-5798	170.110.59	7081851	170.110.02	9949217	170.120.06	86EU 3280A 1A	170.134.50
	FIAT	7081851	170.110.02	9949217	170.120.06	86EU 3280A 1A	170.134.50
2170302	170.110.05	7081851	170.110.02	9949217	170.120.06	87AB 3L519 BA	170.114.50
2170302	170.110.05	7081851	170.110.02		FIAT-IVECO	87AB 3L519 BA	170.114.50
2170302	170.110.05	7081851	170.110.02	42532977	170.210.40	87AB 3L519 BA	170.114.50
2170302	170.110.05	7081851	170.110.02	9983325	170.210.40	87AB 3L519 BA	170.114.50
4318655	170.120.01	7083602	170.110.14		FORD	87AB 3L519 BA	170.114.50
4318655	170.120.01	7083606	170.110.13	1E5Z 3280A	170.214.53	87AB 3L519 BA	170.114.50
4318655	170.120.01	7083606	170.110.13	1E5Z 3280A	170.214.53	8V51 3L519 AA	170.114.60
4318655	170.120.01	7084967	170.110.16	1E5Z 3280A	170.214.53	8V51 3L519 AA	170.114.60
4318655	170.120.01	7086783	170.110.11	1S7C 3280 BB	170.114.56	8V51 3L519 AA	170.114.60
4318655	170.120.01	7086783	170.110.11	2S65 3L519 AA	170.114.59	8V51 3L519 AA	170.114.60
4318655	170.120.01	7087767	170.110.07	2S65 3L519 AA	170.114.59	90AR 32519 A	170.124.51
4318655	170.120.01	7087767	170.110.07	2S6C 3280 LB	170.114.55	90AR 32519 A	170.124.51
45510-0D460 Part	170.116.06	7087767	170.110.07	2S6C 3280 LB	170.114.55	90AR 32519 A	170.124.51
52033790 Part	170.110.20	7087767	170.110.07	2S6C 3280 LB	170.114.55	90AR 32519 A	170.124.51
52033790 Part	170.110.20	7088523	170.110.09	2S6C 3280 LB	170.114.55	90AR 32519 A	170.124.51
52044919	170.110.03	7088523	170.110.09	2S6C 3280 LB	170.114.55	91AB 3L519 CB	170.114.52
52044919	170.110.03	7088523	170.110.09	2S6C 3280 LB	170.114.55	91AB 3L519 CB	170.114.52
52044921	170.110.03	7089939	170.110.07	2S6C 3280 MA	170.114.63	91AB 3L519 CB	170.114.52
52044921	170.110.03	7089939	170.110.07	3 250 825	170.218.60	91AB 3L519 CB	170.114.52
52048175	170.210.02	7089939	170.110.07	3 250 825	170.218.60	91AB 3L519 CB	170.114.52
52048175	170.210.02	7089939	170.110.07	3 250 825	170.218.60	91AB 3L519 CB	170.114.52
52048176	170.210.02	7500101	170.110.08	3 250 825	170.218.60	91AB 3L519 CB	170.114.52
52048176	170.210.02	7500101	170.110.08	4M51 3L519 AB	170.114.58	91AB 3L519 CB	170.114.52
52060739 Part	170.210.03	7500101	170.110.08	4M51 3L519 AB	170.114.58	92FB 3L519 BB	170.114.53
5960321	170.120.04	7500101	170.110.08	4M51 3L519 AB	170.114.58	92FB 3L519 BB	170.114.53
5960321	170.120.04	7500102	170.110.06	4M51 3L519 AB	170.114.58	92FB 3L519 BB	170.114.53
5960321	170.120.04	7500102	170.110.06	5 47 419 803 B	170.114.51	92FB 3L519 BB	170.114.53
5960321	170.120.04	7500102	170.110.06	5 47 419 803 B	170.114.51	96FB 3L519 BA	170.114.54
5960321	170.120.04	7500102	170.110.06	5 47 419 803 B	170.114.51	96FB 3L519 BA	170.114.54
5960321	170.120.04	7633721	170.120.02	5 47 419 803 B	170.114.51	96FB 3L519 BA	170.114.54
5960321	170.120.04	7633721	170.120.02	5 47 419 803 B	170.114.51	96FB 3L519 BA	170.114.54
5960321	170.120.04	7633721	170.120.02	5 47 419 803 B	170.114.51	96FB 3L519 BA	170.114.54
5960321	170.120.04	7633721	170.120.02	5 47 419 803 B	170.114.51	96FB 3L519 BA	170.114.54
5960321	170.120.04	7633721	170.120.02	547407151	170.124.50	96FB 3L519 BA	170.114.54
5960321	170.120.04	7633721	170.120.02	547407151	170.124.50	96FB 3L519 BA	170.114.54
7073201	170.120.01	7633721	170.120.02	547407151	170.124.50	96FB 3L519 BA	170.114.54
7073201	170.120.01	7633721	170.120.02	547407151	170.124.50	98AG 3L519 AA	170.114.61
7073201	170.120.01	7795000020	170.110.10	547407151	170.124.50	98AG 3L519 AA	170.114.61
7073201	170.120.01	7795000020	170.110.10	547407151	170.124.50	98AG 3L519 AA	170.114.61
7073201	170.120.01	98845024	170.110.15	547419803B	170.124.52	98KU 3L519 AA	170.114.53
7073201	170.120.01	9941625	170.110.18	547419803B	170.124.52	98KU 3L519 AA	170.114.53
7073201	170.120.01	9941625	170.110.18	547419803B	170.124.52	98KU 3L519 AA	170.114.53
7073201	170.120.01	9941625	170.110.18	5S4Z 3280 AA	170.114.62	98KU 3L519 AA	170.114.53
7075780	170.110.17	9941625	170.110.18	6 197 238	170.114.52	AV6Z 3280E	170.114.58
7075780	170.110.19	9944452	170.110.18	6 197 238	170.114.52	AV6Z 3280E	170.114.58
7076231	170.120.03	9944452	170.110.18	6 197 238	170.114.52	AV6Z 3280E	170.114.58



Terminal Axial Axial Rod	Nº ZM ZM Nr.	Terminal Axial Axial Rod	Nº ZM ZM Nr.	Terminal Axial Axial Rod	Nº ZM ZM Nr.	Terminal Axial Axial Rod	Nº ZM ZM Nr.
FORD		GM-CHEVROLET		GM-CHEVROLET		GM-OPEL	
AV6Z 3280E	170.114.58	52100209	170.214.03	93388624	170.114.05	93284991	170.114.04
BE8Z 3280 A	170.114.60	52100209	170.214.03	94525819	170.114.14	HONDA	
BE8Z 3280 A	170.114.60	52112624	170.114.15	94737107	170.114.06	53010-S04-000	170.116.51
BE8Z 3280 A	170.114.60	52112624	170.114.15	94737107	170.114.06	53010-S04-000	170.116.51
BE8Z 3280 A	170.114.60	52112624	170.114.15	94737107	170.114.06	53010-SDB-A01	170.116.42
CN15 3280 AA	170.114.64	52112624	170.114.15	94754803	170.114.09	53010-SDB-A01	170.116.42
F57Z 3280 AA	170.214.50	7317075	170.144.01	94772911	170.214.03	53010-SEL-003	170.116.40
F57Z 3280 AA	170.214.50	7317075	170.144.01	94772911	170.214.03	53010-SEL-003	170.116.40
F57Z 3280 AA	170.214.50	7317075	170.144.01	95218372	170.114.10	53010-SEL-003	170.116.40
F57Z 3280 AA	170.214.50	7317075	170.144.01	95218372	170.114.10	53010-SNA-A01	170.116.41
F57Z 3280 AA	170.214.50	81249006	170.114.54	95218372	170.114.10	53010-SNA-A01	170.116.41
F57Z 3280 AA	170.214.50	81249006	170.114.54	95218372	170.114.10	53010-SWC-G02	170.116.45
JB3Z3280D	170.214.57	81249006	170.114.54	95218372	170.114.10	53010-T0A-A01	170.116.49
OSA3932115	170.124.50	81249006	170.114.54	95218372	170.114.10	53010-T7S-M01	170.116.48
OSA3932115	170.124.50	81249006	170.114.54	GM-HOLDEN		53010-T9A-003	170.116.50
OSA3932115	170.124.50	81249006	170.114.54	26032284	170.114.11	53010-T9A-003	170.116.50
OSA3932115	170.124.50	81249006	170.114.54	26032284	170.114.11	53010-TF0-003	170.116.43
OSA3932115	170.124.50	81249006	170.114.54	26032284	170.114.11	53010-TF0-003	170.116.43
OSA3932115	170.124.50	81249006	170.114.54	26032284	170.114.11	53010-TF0-003	170.116.43
XS5C 3L519 AA	170.114.53	81249006	170.114.54	26032284	170.114.11	53010-TR0-A01	170.116.46
XS5C 3L519 AA	170.114.53	90498182	170.114.01	26032284	170.114.11	53011-SEL-003	170.117.40
XS5C 3L519 AA	170.114.53	90498182	170.114.01	3 24 186	170.114.02	53011-SEL-003	170.117.40
XS5C 3L519 AA	170.114.53	90498182	170.114.01	3 24 186	170.114.02	53011-SEL-003	170.117.40
XS6C 3L519 BA	170.114.57	90498182	170.114.01	3 24 186	170.114.02	53610-SNR-A01	170.116.44
XS6C 3L519 BA	170.114.57	90498182	170.114.01	3 24 186	170.114.02	HYUNDAI	
XS6C 3L519 BA	170.114.57	92140796	170.214.01	3 24 186	170.114.02	56540-1S000	170.118.05
GM-BUICK		92140796	170.214.01	3 24 186	170.114.02	56540-2H000	170.118.02
26032284	170.114.11	92143047	170.214.02	45503-19215	170.116.01	56540-2H000	170.118.02
26032284	170.114.11	92143047	170.214.02	45503-19215	170.116.01	56540-2H000	170.118.02
26032284	170.114.11	93284991	170.114.04	45503-19215	170.116.01	56540-2H000	170.118.02
26032284	170.114.11	93284991	170.114.04	90498182	170.114.01	56540-3X000	170.118.04
26032284	170.114.11	93284991	170.114.04	90498182	170.114.01	56540-3X000	170.118.04
26032284	170.114.11	93284991	170.114.04	90498182	170.114.01	56540-3X000	170.118.04
GM-CHEVROLET		93284991	170.114.04	90498182	170.114.01	57724-2B000	170.118.01
1603199	170.114.01	93284991	170.114.04	90498182	170.114.01	57724-2B000	170.118.01
1603199	170.114.01	93284991	170.114.04	92140796	170.214.01	57724-2D000	170.118.41
1603199	170.114.01	93296754	170.124.01	92140796	170.214.01	57724-2D000	170.118.41
1603199	170.114.01	93296754	170.124.01	93284991	170.114.04	57724-2D000	170.118.41
1603199	170.114.01	93296754	170.124.01	93284991	170.114.04	57724-2D000	170.118.41
19149839	170.114.07	93296754	170.124.01	93284991	170.114.04	57724-2E000	170.118.42
19149839	170.114.07	93296754	170.124.01	93284991	170.114.04	57724-2E000	170.118.42
19149839	170.114.07	93296754	170.124.01	93284991	170.114.04	57724-2E000	170.118.42
19149839	170.114.07	93296754	170.124.01	93284991	170.114.04	57724-2S100	170.218.39
19149839	170.114.07	93296755	170.114.03	93284991	170.114.04	57724-2S100	170.218.39
25908147	170.114.08	93296755	170.114.03	GM-OPEL		57724-2S100	170.218.39
25908147	170.114.08	93296755	170.114.03	26032284	170.114.11	57724-2T0-00	170.118.06
26032284	170.114.11	93296755	170.114.03	26032284	170.114.11	57724-2T0-00	170.118.06
26032284	170.114.11	93296755	170.114.03	26032284	170.114.11	57724-2T0-00	170.118.06
26032284	170.114.11	93324010	170.114.12	26032284	170.114.11	57724-2T0-00	170.118.06
26032284	170.114.11	93324010	170.114.12	26032284	170.114.11	57724-2T0-00	170.118.06
26032284	170.114.11	93324865	170.124.32	26032284	170.114.11	57724-2T0-00	170.118.06
26032284	170.114.11	93324865	170.124.32	3 24 186	170.114.02	57724-3K000	170.118.03
3 24 186	170.114.02	93324865	170.124.32	3 24 186	170.114.02	57724-3K000	170.118.03
3 24 186	170.114.02	93324865	170.124.32	3 24 186	170.114.02	57724-3K000	170.118.03
3 24 186	170.114.02	93339685	170.124.03	3 24 186	170.114.02	57724-3K000	170.118.03
3 24 186	170.114.02	93339685	170.124.03	3 24 186	170.114.02	57724-3K000	170.118.03
3 24 186	170.114.02	93339685	170.124.03	3 24 186	170.114.02	57729-4A000	170.218.37
3 24 186	170.114.02	93358092	170.114.11	90498182	170.114.01	57729-4A000	170.218.37
322158	170.124.32	93358092	170.114.11	90498182	170.114.01	57729-4A000	170.218.37
322158	170.124.32	93358092	170.114.11	90498182	170.114.01	57729-4A000	170.218.37
322158	170.124.32	93358092	170.114.11	90498182	170.114.01	57729-4A000	170.218.37
322158	170.124.32	93358092	170.114.11	90498182	170.114.01	57729-4A000	170.218.37
45503-19215	170.116.01	93358092	170.114.11	93284991	170.114.04	57730-24100	170.120.40
45503-19215	170.116.01	93388623	170.124.03	93284991	170.114.04	57730-24100	170.120.40
45503-19215	170.116.01	93388623	170.124.03	93284991	170.114.04	57730-24100	170.120.40
52 098 180 PART	170.114.16	93388623	170.124.03	93284991	170.114.04	57730-24100	170.120.40
52 126 987 PART	170.214.05	93388624	170.114.05	93284991	170.114.04	57730-24100	170.120.40
52 126 987 PART	170.214.05	93388624	170.114.05	93284991	170.114.04	57730-24100	170.120.40



Terminal Axial Axial Rod	Nº ZM ZM Nr.	Terminal Axial Axial Rod	Nº ZM ZM Nr.	Terminal Axial Axial Rod	Nº ZM ZM Nr.	Terminal Axial Axial Rod	Nº ZM ZM Nr.
HYUNDAI		LANCIA		MERCEDES-BENZ		NAKATA	
57730-24100	170.120.40	5960321	170.120.04	906 460 00 55	170.212.51	N 3001	170.144.01
57730-24100	170.120.40	5960321	170.120.04	906 460 00 55	170.212.51	N 3007	170.114.54
57730-24100	170.120.40	5960321	170.120.04	906 460 00 55	170.212.51	N 3007	170.114.54
57730-4F000	170.218.01	5960321	170.120.04	MITSUBISHI		N 3007	170.114.54
57730-4F000	170.218.01	5960321	170.120.04	4410A173	170.216.75	N 3007	170.114.54
57732-3E010	170.219.43	5960321	170.120.04	4422A036	170.216.73	N 3007	170.114.54
57732-3E010	170.219.43	5960321	170.120.04	4422A036	170.216.73	N 3007	170.114.54
57785-26200	170.118.40	5960321	170.120.04	MB350577	170.218.37	N 3007	170.114.54
57785-26200	170.118.40	5960321	170.120.04	MB350577	170.218.37	N 3007	170.114.54
IVECO		5960321	170.120.04	MB350577	170.218.37	N 3007	170.114.54
93852368-Part	170.210.30	5960321	170.120.04	MB350577	170.218.37	N 3007	170.114.54
JEEP		5960321	170.120.04	MB350577	170.218.37	N 3011	170.124.32
51967456	170.210.02	9 949 217	170.120.06	MB350577	170.218.37	N 3011	170.124.32
51967456	170.210.02	9 949 217	170.120.06	MR448255	170.216.70	N 3011	170.124.32
KIA		9 949 217	170.120.06	MR510267	170.216.71	N 3011	170.124.32
56540-07600	170.118.47	9 949 217	170.120.06	MR510267	170.216.71	N 3073	170.124.01
56540-07600	170.118.47	LAND ROVER		NAKATA		N 3073	170.124.01
56540-2H000	170.118.02	QFK 500010	170.210.90	N 1063	170.112.14	N 3073	170.124.01
56540-2H000	170.118.02	LIFAN		N 1063	170.112.14	N 3073	170.124.01
56540-2H000	170.118.02	F 3401730	170.118.93	N 1063	170.112.14	N 3073	170.124.01
56540-2H000	170.118.02	LINCOLN		N 1063	170.112.14	N 3073	170.124.01
56540-2K000	170.118.46	DG9Z3280A	170.214.56	N 1063	170.112.14	N 3073	170.124.01
56540-2K000	170.118.46	DG9Z3280A	170.214.56	N 1063	170.112.14	N 6015	170.120.03
56540-2K000	170.118.46	DG9Z3280A	170.214.56	N 1063	170.112.14	N 6015	170.120.03
56540-3X000	170.118.04	MAZDA		N 1063	170.112.14	N 6015	170.120.03
56540-3X000	170.118.04	6E5Z 3280 AA	170.214.52	N 1063	170.112.14	N 6015	170.120.03
56540-3X000	170.118.04	6E5Z 3280 AA	170.214.52	N 2003	170.114.51	N 6018	170.110.08
56540-A6000	170.118.49	6E5Z 3280 AA	170.214.52	N 2003	170.114.51	N 6018	170.110.08
57724 2S000	170.218.44	6E5Z 3280 AA	170.214.52	N 2003	170.114.51	N 6018	170.110.08
57724 2S000	170.218.44	96FB 3L519 BA	170.114.54	N 2003	170.114.51	N 6018	170.110.08
57724-07000	170.118.44	96FB 3L519 BA	170.114.54	N 2003	170.114.51	N 6019	170.110.06
57724-07000	170.118.44	96FB 3L519 BA	170.114.54	N 2003	170.114.51	N 6019	170.110.06
57724-07100	170.118.44	96FB 3L519 BA	170.114.54	N 2003	170.114.51	N 6019	170.110.06
57724-07100	170.118.44	96FB 3L519 BA	170.114.54	N 2003	170.114.51	N 6019	170.110.06
57724-1K501	170.118.48	96FB 3L519 BA	170.114.54	N 2006	170.114.52	N 6040	170.120.04
57724-1M000	170.118.45	96FB 3L519 BA	170.114.54	N 2006	170.114.52	N 6040	170.120.04
57724-2D000	170.118.41	96FB 3L519 BA	170.114.54	N 2006	170.114.52	N 6040	170.120.04
57724-2D000	170.118.41	96FB 3L519 BA	170.114.54	N 2006	170.114.52	N 6040	170.120.04
57724-2D000	170.118.41	D651-32-240	170.114.60	N 2006	170.114.52	N 6040	170.120.04
57724-2E000	170.118.42	D651-32-240	170.114.60	N 2006	170.114.52	N 6040	170.120.04
57724-2E000	170.118.42	D651-32-240	170.114.60	N 2006	170.114.52	N 6040	170.120.04
57724-2E000	170.118.42	D651-32-240	170.114.60	N 2096	170.114.53	N 6040	170.120.04
57724-2P000	170.218.45	DE90 32 240	170.114.55	N 2096	170.114.53	N 6040	170.120.04
57724-2P000	170.218.45	DE90 32 240	170.114.55	N 2096	170.114.53	N 6040	170.120.04
57724-2S100	170.218.39	DE90 32 240	170.114.55	N 2096	170.114.53	N 6040	170.120.04
57724-2S100	170.218.39	DE90 32 240	170.114.55	N 2097	170.114.54	N 627	170.110.17
57724-2S100	170.218.39	DE90 32 240	170.114.55	N 2097	170.114.54	N 634	170.110.05
57724-2T0-00	170.118.06	DE90 32 240	170.114.55	N 2097	170.114.54	N 634	170.110.05
57724-2T0-00	170.118.06	F57Z 3280 AA	170.214.50	N 2097	170.114.54	N 634	170.110.05
57724-2T0-00	170.118.06	F57Z 3280 AA	170.214.50	N 2097	170.114.54	N 634	170.110.05
57724-2T0-00	170.118.06	F57Z 3280 AA	170.214.50	N 2097	170.114.54	N 644	170.110.02
57724-2T0-00	170.118.06	F57Z 3280 AA	170.214.50	N 2097	170.114.54	N 644	170.110.02
57724-3K000	170.118.03	F57Z 3280 AA	170.214.50	N 2097	170.114.54	N 644	170.110.02
57724-3K000	170.118.03	UC2M3224X	170.214.51	N 2097	170.114.54	N 644	170.110.02
57724-3K000	170.118.03	UC2M3224X	170.214.51	N 2121	170.214.50	N 644	170.110.02
57724-3K000	170.118.03	MERCEDES-BENZ		N 2121	170.214.50	N 9095	170.134.01
57724-3K000	170.118.03	168 330 13 35	170.112.50	N 2121	170.214.50	N 9095	170.134.01
57731-3E010	170.218.43	415 320 00 89	170.110.60	N 2121	170.214.50	N 9095	170.134.01
57731-3E010	170.218.43	415 320 00 89	170.110.60	N 2121	170.214.50	N 9095	170.134.01
OK60A-32-270A	170.218.42	415 320 00 89	170.110.60	N 2121	170.214.50	N 9095	170.134.01
OK72A-32-270	170.218.40	415 320 00 89	170.110.60	N 2127	170.114.61	N 91001	170.112.01
OK72A-32-270	170.218.40	415 320 00 89	170.110.60	N 2127	170.114.61	N 91001	170.112.01
OK72A-32-270	170.218.40	9 01 460 01 55	170.212.50	N 2127	170.114.61	N 91001	170.112.01
OK72A-32-270	170.218.40	9 01 460 01 55	170.212.50	N 3001	170.144.01	N 91001	170.112.01
OK72A-32-270A	170.218.41	9 01 460 01 55	170.212.50	N 3001	170.144.01	N 91001	170.112.01
OK72A-32-270A	170.218.41	9 01 460 01 55	170.212.50	N 3001	170.144.01	N 92005	170.114.55



Terminal Axial Axial Rod	Nº ZM ZM Nr.	Terminal Axial Axial Rod	Nº ZM ZM Nr.	Terminal Axial Axial Rod	Nº ZM ZM Nr.	Terminal Axial Axial Rod	Nº ZM ZM Nr.
NAKATA		NAKATA		NAKATA		NAKATA	
N 92005	170.114.55	N 93005	170.124.01	N 96007	170.120.01	N 99010	170.232.01
N 92005	170.114.55	N 93005	170.124.01	N 96007	170.120.01	N 99010	170.232.01
N 92005	170.114.55	N 93005	170.114.03	N 96007	170.120.01	N 99010	170.232.01
N 92005	170.114.55	N 93005	170.124.01	N 96007	170.120.01	N 99010	170.232.01
N 92005	170.114.55	N 93005	170.114.03	N 96007	170.120.01	N 99010	170.232.01
N 92006	170.114.50	N 93005	170.124.01	N 96008	170.110.12	N 99010	170.232.01
N 92006	170.114.50	N 93005	170.124.01	N 96008	170.110.12	N 99013	170.110.54
N 92006	170.114.50	N 93006	170.114.05	N 96008	170.110.12	N 99013	170.110.54
N 92006	170.114.50	N 93006	170.114.05	N 96008	170.110.12	N 99013	170.110.54
N 92006	170.114.50	N 93006	170.114.05	N 96008	170.110.12	N 99013	170.110.54
N 92006	170.114.50	N 93007	170.124.03	N 96008	170.110.12	N 99013	170.110.54
N 92007	170.124.52	N 93007	170.124.03	N 96008	170.110.12	N 99017	170.218.37
N 92007	170.124.52	N 93007	170.124.03	N 96008	170.110.12	N 99017	170.218.37
N 92007	170.124.52	N 93009	170.114.01	N 96008	170.110.12	N 99017	170.218.37
N 92009	170.124.50	N 93009	170.114.01	N 96009	170.110.01	N 99017	170.218.37
N 92009	170.124.50	N 93009	170.114.01	N 96009	170.110.01	N 99017	170.218.37
N 92009	170.124.50	N 93009	170.114.01	N 96009	170.110.01	N 99017	170.218.37
N 92009	170.124.50	N 93009	170.114.01	N 96009	170.110.01	N 99018	170.218.40
N 92009	170.124.50	N 93010	170.110.64	N 96010	170.218.41	N 99018	170.218.40
N 92009	170.124.50	N 93010	170.110.64	N 96010	170.218.41	N 99018	170.218.40
N 92010	170.124.51	N 93010	170.110.64	N 96011	170.110.18	N 99018	170.218.40
N 92010	170.124.51	N 93010	170.110.64	N 96011	170.110.18	N 99019	170.130.50
N 92010	170.124.51	N 93020	170.124.03	N 96011	170.110.18	N 99020	170.112.50
N 92010	170.124.51	N 93020	170.124.03	N 96012	170.210.01	N 99021	170.212.50
N 92011	170.114.02	N 93020	170.124.03	N 96012	170.210.01	N 99021	170.212.50
N 92011	170.114.02	N 93023	170.114.09	N 96012	170.210.01	N 99021	170.212.50
N 92011	170.114.02	N 93025	170.114.10	N 96012	170.210.01	N 99021	170.212.50
N 92011	170.114.02	N 93025	170.114.10	N 96013	170.110.19	N 99022	170.216.70
N 92011	170.114.02	N 93025	170.114.10	N 96020	170.110.16	N 99023	170.130.51
N 92011	170.114.02	N 93025	170.114.10	N 96025	170.120.06	N 99023	170.130.51
N 92012	170.114.59	N 93025	170.114.10	N 96025	170.120.06	N 99023	170.130.51
N 92012	170.114.59	N 93025	170.114.10	N 96025	170.120.06	N 99023	170.130.51
N 92013	170.114.53	N 93031	170.120.04	N 96025	170.120.06	N 99024	170.130.53
N 92013	170.114.53	N 93031	170.120.04	N 96028	170.110.07	N 99024	170.130.53
N 92013	170.114.53	N 93031	170.120.04	N 96028	170.110.07	N 99024	170.130.53
N 92013	170.114.53	N 93031	170.120.04	N 96028	170.110.07	N 99025	170.110.54
N 92022	170.114.58	N 93031	170.120.04	N 96028	170.110.07	N 99025	170.110.54
N 92022	170.114.58	N 93031	170.120.04	N 96029	170.110.11	N 99025	170.110.54
N 92022	170.114.58	N 93031	170.120.04	N 96029	170.110.11	N 99025	170.110.54
N 92022	170.114.58	N 93031	170.120.04	N 96039	170.110.10	N 99025	170.110.54
N 92033	170.114.60	N 93031	170.120.04	N 96039	170.110.10	N 99026	170.110.61
N 92033	170.114.60	N 93031	170.120.04	N 97006	170.112.08	N 99027	170.110.04
N 92033	170.114.60	N 93031	170.120.04	N 97006	170.112.08	N 99027	170.110.04
N 92033	170.114.60	N 93031	170.120.04	N 97006	170.112.08	N 99028	170.210.40
N 92072	170.214.52	N 93043	170.114.14	N 97018	170.112.02	N 99029	170.116.40
N 92072	170.214.52	N 93045	170.214.03	N 97018	170.112.02	N 99029	170.116.40
N 92072	170.214.52	N 93045	170.214.03	N 97018	170.112.02	N 99029	170.116.40
N 92072	170.214.52	N 93055	170.114.07	N 97018	170.112.02	N 99029	170.110.63
N 92074	170.114.62	N 93055	170.114.07	N 97018	170.112.02	N 99029	170.110.63
N 93003	170.114.11	N 93055	170.114.07	N 97018	170.112.02	N 99031	170.110.56
N 93003	170.114.11	N 93055	170.114.07	N 97018	170.112.02	N 99031	170.110.56
N 93003	170.114.11	N 93055	170.114.07	N 97018	170.112.02	N 99031	170.110.56
N 93003	170.114.11	N 93056	170.114.08	N 97018	170.112.02	N 99032	170.112.06
N 93003	170.114.11	N 93056	170.114.08	N 97018	170.112.02	N 99032	170.112.12
N 93003	170.114.11	N 93077	170.114.15	N 97018	170.112.02	N 99032	170.112.06
N 93004	170.114.04	N 93077	170.114.15	N 97018	170.112.02	N 99032	170.112.12
N 93004	170.114.04	N 93077	170.114.15	N 97018	170.112.02	N 99032	170.112.06
N 93004	170.114.04	N 93077	170.114.15	N 97018	170.112.02	N 99032	170.112.12
N 93004	170.114.04	N 95006	170.212.51	N 97018	170.112.02	N 99032	170.112.06
N 93004	170.114.04	N 95006	170.212.51	N 97019	170.112.03	N 99032	170.112.12
N 93004	170.114.04	N 95006	170.212.51	N 97025	170.112.04	N 99033	170.112.07
N 93004	170.114.04	N 96005	170.110.13	N 99009	170.218.60	N 99033	170.112.07
N 93005	170.114.03	N 96005	170.110.13	N 99009	170.218.60	N 99033	170.112.07
N 93005	170.124.01	N 96006	170.110.14	N 99009	170.218.60	N 99033	170.112.07
N 93005	170.114.03	N 96007	170.120.01	N 99009	170.218.60	N 99033	170.112.07
N 93005	170.124.01	N 96007	170.120.01	N 99010	170.232.01	N 99033	170.112.07
N 93005	170.114.03	N 96007	170.120.01	N 99010	170.232.01	N 99033	170.112.07



Terminal Axial Axial Rod	Nº ZM ZM Nr.	Terminal Axial Axial Rod	Nº ZM ZM Nr.	Terminal Axial Axial Rod	Nº ZM ZM Nr.	Terminal Axial Axial Rod	Nº ZM ZM Nr.
NAKATA		NAKATA		PERFECT		PERFECT	
N 99033	170.112.07	N 99322	170.118.01	BRD0223	170.214.55	BRD0370	170.114.07
N 99034	170.116.01	N 99324	170.110.60	BRD0225	170.114.56	BRD0370	170.114.07
N 99034	170.116.01	N 99324	170.110.60	BRD0266	170.114.63	BRD0370	170.114.07
N 99034	170.116.01	N 99324	170.110.60	BRD0268	170.110.14	BRD0370	170.114.07
N 99078	170.117.40	N 99324	170.110.60	BRD0281	170.110.16	BRD0371	170.114.14
N 99078	170.117.40	N 99324	170.110.60	BRD0287	170.114.62	BRD0375	170.114.15
N 99078	170.117.40	N 99325	170.118.48	BRD0288	170.116.41	BRD0375	170.114.15
N 99089	170.116.02	N 99326	170.116.05	BRD0288	170.116.41	BRD0375	170.114.15
N 99094	170.116.71	N 99415	170.118.90	BRD0291	170.214.52	BRD0375	170.114.15
N 99095	170.116.72	N 99416	170.118.91	BRD0291	170.214.52	BRD0412	170.116.46
N 99095	170.116.72	N 99422	170.118.47	BRD0291	170.214.52	BRD0413	170.116.42
N 99098	170.110.58	N 99422	170.118.47	BRD0291	170.214.52	BRD0413	170.116.42
N 99098	170.110.58	NISSAN		BRD0293	170.118.41	BRD0414	170.116.44
N 99098	170.110.58	485213SG1A	170.116.74	BRD0293	170.118.41	BRD0419	170.212.01
N 99099	170.218.01	480015RB0A - Part	170.116.75	BRD0293	170.118.41	BRD0419	170.212.01
N 99099	170.218.01	48521-3U025	170.116.70	BRD0293	170.118.41	BRD0419	170.212.01
N 99100	170.116.03	48521-3U025	170.116.70	BRD0300	170.112.02	BRD0419	170.212.01
N 99103	170.118.02	48521-ET00A	170.116.71	BRD0300	170.112.02	BRD0423	170.120.40
N 99103	170.118.02	85211HK0A	170.116.72	BRD0300	170.112.02	BRD0423	170.120.40
N 99103	170.118.02	85211HK0A	170.116.72	BRD0300	170.112.02	BRD0423	170.120.40
N 99103	170.118.02	D48521-9KE1B	170.116.73	BRD0300	170.112.02	BRD0423	170.120.40
N 99109	170.216.02	D8521 1HA0A	170.116.72	BRD0300	170.112.02	BRD0423	170.120.40
N 99109	170.216.02	D8521 1HA0A	170.116.72	BRD0300	170.112.02	BRD0423	170.120.40
N 99110	170.110.50	D8521-EB70A	170.216.72	BRD0300	170.112.02	BRD0423	170.120.40
N 99110	170.110.50	D8521-EB70A	170.216.72	BRD0300	170.112.02	BRD0423	170.120.40
N 99111	170.130.52	PERFECT		BRD0300	170.112.02	BRD0423	170.120.40
N 99111	170.130.52	BRD0035	170.218.39	BRD0300	170.112.02	BRD0427	170.116.48
N 99111	170.130.52	BRD0035	170.218.39	BRD0300	170.112.02	BRD0506	170.110.59
N 99112	170.130.54	BRD0035	170.218.39	BRD0300	170.112.02	BRD0506	170.110.59
N 99112	170.130.54	BRD0100	170.110.03	BRD0300	170.112.02	BRD0506	170.110.59
N 99114	170.116.51	BRD0100	170.110.03	BRD0300	170.112.02	BRD0612	170.110.60
N 99114	170.116.51	BRD0107	170.110.09	BRD0305	170.130.52	BRD0612	170.110.60
N 99124	170.118.42	BRD0107	170.110.09	BRD0305	170.130.52	BRD0612	170.110.60
N 99124	170.118.42	BRD0107	170.110.09	BRD0305	170.130.52	BRD0612	170.110.60
N 99124	170.118.42	BRD0119	170.110.10	BRD0312	170.114.10	BRD0612	170.110.60
N 99130	170.110.57	BRD0119	170.110.10	BRD0312	170.114.10	BRD0613	170.210.50
N 99130	170.110.57	BRD0173	170.216.70	BRD0312	170.114.10	BRD0613	170.210.50
N 99130	170.110.57	BRD0174	170.110.62	BRD0312	170.114.10	BRD0616	170.110.55
N 99130	170.110.57	BRD0174	170.110.62	BRD0312	170.114.10	BRD0616	170.110.55
N 99130	170.110.57	BRD0178	170.124.03	BRD0312	170.114.10	BRD0814	170.112.03
N 99160	170.118.05	BRD0178	170.124.03	BRD0313	170.117.40	BRD0815	170.112.08
N 99163	170.210.50	BRD0178	170.124.03	BRD0313	170.117.40	BRD0815	170.112.08
N 99163	170.210.50	BRD0187	170.110.53	BRD0313	170.117.40	BRD0815	170.112.08
N 99164	170.118.46	BRD0189	170.110.13	BRD0315	170.110.58	BRD0817	170.112.15
N 99164	170.118.46	BRD0189	170.110.13	BRD0315	170.110.58	BRD0817	170.112.15
N 99164	170.118.46	BRD0196	170.130.54	BRD0315	170.110.58	BRD0819	170.112.04
N 99165	170.116.70	BRD0196	170.130.54	BRD0317	170.110.15	BRD0905	170.110.52
N 99165	170.116.70	BRD0200	170.110.63	BRD0318	170.114.09	BRD0905	170.110.52
N 99166	170.116.41	BRD0200	170.110.63	BRD0319	170.114.08	BRD0905	170.110.52
N 99166	170.116.41	BRD0201	170.112.12	BRD0319	170.114.08	BRD0907	170.110.51
N 99167	170.110.53	BRD0201	170.112.12	BRD0320	170.214.01	BRD1001	170.144.01
N 99173	170.110.52	BRD0201	170.112.12	BRD0320	170.214.01	BRD1001	170.144.01
N 99173	170.110.52	BRD0201	170.112.12	BRD0327	170.218.01	BRD1001	170.144.01
N 99173	170.110.52	BRD0203	170.120.06	BRD0327	170.218.01	BRD1001	170.144.01
N 99185	170.218.39	BRD0203	170.120.06	BRD0329	170.216.72	BRD1002	170.110.11
N 99185	170.218.39	BRD0203	170.120.06	BRD0329	170.216.72	BRD1002	170.110.11
N 99185	170.218.39	BRD0203	170.120.06	BRD0333	170.116.72	BRD1037	170.216.71
N 99186	170.216.75	BRD0205	170.116.02	BRD0333	170.116.72	BRD1037	170.216.75
N 99193	170.116.45	BRD0206	170.116.03	BRD0339	170.114.60	BRD1037	170.216.71
N 99211	170.116.46	BRD0211	170.116.40	BRD0339	170.114.60	BRD1700	170.118.91
N 99212	170.116.44	BRD0211	170.116.40	BRD0339	170.114.60	BRD1703	170.118.90
N 99214	170.116.04	BRD0211	170.116.40	BRD0339	170.114.60	BRD1706	170.118.92
N 99217	170.118.49	BRD0220	170.124.51	BRD0340	170.116.45	BRD1723	170.114.55
N 99252	170.116.48	BRD0220	170.124.51	BRD0360	170.114.58	BRD1723	170.114.55
N 99277	170.210.02	BRD0220	170.124.51	BRD0360	170.114.58	BRD1723	170.114.55
N 99277	170.210.02	BRD0220	170.124.51	BRD0360	170.114.58	BRD1723	170.114.55
N 99311	170.118.92	BRD0220	170.124.51	BRD0360	170.114.58	BRD1723	170.114.55
N 99322	170.118.01	BRD0223	170.214.55	BRD0370	170.114.07	BRD1723	170.114.55

Terminal Axial Axial Rod	Nº ZM ZM Nr.	Terminal Axial Axial Rod	Nº ZM ZM Nr.	Terminal Axial Axial Rod	Nº ZM ZM Nr.	Terminal Axial Axial Rod	Nº ZM ZM Nr.
PERFECT		PERFECT		PERFECT		PERFECT	
BRD2106	170.118.04	BRD2785	170.210.01	BRD4550	170.120.04	BRD5270	170.114.54
BRD2106	170.118.04	BRD2785	170.210.01	BRD4558	170.110.08	BRD5270	170.114.54
BRD2106	170.118.04	BRD2785	170.210.01	BRD4558	170.110.08	BRD5270	170.114.54
BRD2108	170.118.01	BRD3003	170.212.51	BRD4558	170.110.08	BRD5270	170.114.54
BRD2108	170.118.01	BRD3003	170.212.51	BRD4558	170.110.08	BRD5270	170.114.54
BRD2109	170.118.05	BRD3003	170.212.51	BRD4573	170.120.01	BRD5275	170.124.52
BRD2112	170.118.06	BRD3010	170.116.43	BRD4573	170.120.01	BRD5275	170.124.52
BRD2112	170.118.06	BRD3010	170.116.43	BRD4573	170.120.01	BRD5275	170.124.52
BRD2112	170.118.06	BRD3010	170.116.43	BRD4573	170.120.01	BRD5280	170.114.57
BRD2112	170.118.06	BRD3106	170.216.73	BRD4573	170.120.01	BRD5280	170.114.57
BRD2112	170.118.06	BRD3106	170.216.73	BRD4573	170.120.01	BRD5280	170.114.57
BRD2112	170.118.06	BRD3258	170.218.60	BRD4573	170.120.01	BRD5285	170.114.53
BRD2146	170.130.51	BRD3258	170.218.60	BRD4573	170.120.01	BRD5285	170.114.53
BRD2146	170.130.51	BRD3258	170.218.60	BRD5100	170.112.13	BRD5285	170.114.53
BRD2146	170.130.51	BRD3258	170.218.60	BRD5100	170.112.13	BRD5285	170.114.53
BRD2146	170.130.51	BRD3280	170.214.50	BRD5100	170.112.13	BRD5295	170.124.52
BRD2147	170.110.50	BRD3280	170.214.50	BRD5100	170.112.13	BRD5295	170.124.52
BRD2147	170.110.50	BRD3280	170.214.50	BRD5100	170.112.13	BRD5295	170.124.52
BRD2154	170.110.17	BRD3280	170.214.50	BRD5110	170.114.59	BRD5321	170.218.40
BRD2210	170.110.19	BRD3280	170.214.50	BRD5110	170.114.59	BRD5321	170.218.40
BRD234	170.110.57	BRD3280	170.214.50	BRD5112	170.214.54	BRD5321	170.218.40
BRD234	170.110.57	BRD3302	170.116.71	BRD5113	170.215.54	BRD5321	170.218.40
BRD234	170.110.57	BRD3303	170.116.70	BRD5115	170.112.07	BRD5322	170.118.46
BRD234	170.110.57	BRD3303	170.116.70	BRD5115	170.112.07	BRD5322	170.118.46
BRD234	170.110.57	BRD3317	170.116.73	BRD5115	170.112.07	BRD5322	170.118.46
BRD2362	170.110.18	BRD3333	170.210.40	BRD5115	170.112.07	BRD5465	170.112.11
BRD2362	170.110.18	BRD3358	170.114.11	BRD5115	170.112.07	BRD5542	170.110.56
BRD2362	170.110.18	BRD3358	170.114.11	BRD5115	170.112.07	BRD5542	170.110.56
BRD2362	170.110.18	BRD3358	170.114.11	BRD5115	170.112.07	BRD5542	170.110.56
BRD2369	170.110.12	BRD3358	170.114.11	BRD5115	170.112.07	BRD5605	170.124.01
BRD2369	170.110.12	BRD3358	170.114.11	BRD5120	170.112.01	BRD5605	170.124.01
BRD2369	170.110.12	BRD3358	170.114.11	BRD5120	170.112.01	BRD5605	170.124.01
BRD2369	170.110.12	BRD4512	170.114.61	BRD5120	170.112.01	BRD5605	170.124.01
BRD2369	170.110.12	BRD4512	170.114.61	BRD5120	170.112.01	BRD5605	170.124.01
BRD2369	170.110.12	BRD4512	170.114.61	BRD5120	170.112.01	BRD5605	170.124.01
BRD2369	170.110.12	BRD4529	170.110.02	BRD5225	170.124.50	BRD5605	170.124.01
BRD2369	170.110.12	BRD4529	170.110.02	BRD5225	170.124.50	BRD5654	170.118.02
BRD2369	170.110.12	BRD4529	170.110.02	BRD5225	170.124.50	BRD5654	170.118.02
BRD2404	170.210.02	BRD4529	170.110.02	BRD5225	170.124.50	BRD5654	170.118.02
BRD2404	170.210.02	BRD4529	170.110.02	BRD5225	170.124.50	BRD5654	170.118.02
BRD2506	170.118.45	BRD4529	170.110.02	BRD5225	170.124.50	BRD6225	170.116.01
BRD2514	170.118.48	BRD4530	170.110.05	BRD5230	170.114.50	BRD6225	170.116.01
BRD2515	170.118.47	BRD4530	170.110.05	BRD5230	170.114.50	BRD6225	170.116.01
BRD2515	170.118.47	BRD4530	170.110.05	BRD5230	170.114.50	BRD6300	170.114.04
BRD2519	170.118.44	BRD4530	170.110.05	BRD5230	170.114.50	BRD6300	170.114.04
BRD2519	170.118.44	BRD4538	170.110.01	BRD5230	170.114.50	BRD6300	170.114.04
BRD2520	170.218.43	BRD4538	170.110.01	BRD5230	170.114.50	BRD6300	170.114.04
BRD2520	170.218.43	BRD4538	170.110.01	BRD5250	170.114.52	BRD6300	170.114.04
BRD2528	170.118.49	BRD4538	170.110.01	BRD5250	170.114.52	BRD6300	170.114.04
BRD2541	170.212.50	BRD4540	170.110.06	BRD5250	170.114.52	BRD6300	170.114.04
BRD2541	170.212.50	BRD4540	170.110.06	BRD5250	170.114.52	BRD6385	170.114.52
BRD2541	170.212.50	BRD4540	170.110.06	BRD5250	170.114.52	BRD6385	170.114.52
BRD2541	170.212.50	BRD4540	170.110.06	BRD5250	170.114.52	BRD6385	170.114.52
BRD2560	170.110.04	BRD4547	170.120.03	BRD5250	170.114.52	BRD6385	170.114.52
BRD2560	170.110.04	BRD4547	170.120.03	BRD5250	170.114.52	BRD6385	170.114.52
BRD2568	170.114.05	BRD4547	170.120.03	BRD5255	170.114.51	BRD6385	170.114.52
BRD2568	170.114.05	BRD4547	170.120.03	BRD5255	170.114.51	BRD6385	170.114.52
BRD2568	170.114.05	BRD4550	170.120.04	BRD5255	170.114.51	BRD6385	170.114.52
BRD2707	170.210.90	BRD4550	170.120.04	BRD5255	170.114.51	BRD6408	170.114.03
BRD2755	170.130.53	BRD4550	170.120.04	BRD5255	170.114.51	BRD6408	170.114.03
BRD2755	170.130.53	BRD4550	170.120.04	BRD5255	170.114.51	BRD6408	170.114.03
BRD2755	170.130.53	BRD4550	170.120.04	BRD5255	170.114.51	BRD6408	170.114.03
BRD2763	170.116.51	BRD4550	170.120.04	BRD5255	170.114.51	BRD6408	170.114.03
BRD2763	170.116.51	BRD4550	170.120.04	BRD5270	170.114.54	BRD6516	170.112.06
BRD2777	170.110.40	BRD4550	170.120.04	BRD5270	170.114.54	BRD6516	170.112.06
BRD2777	170.110.40	BRD4550	170.120.04	BRD5270	170.114.54	BRD6516	170.112.06
BRD2777	170.110.40	BRD4550	170.120.04	BRD5270	170.114.54	BRD6516	170.112.06
BRD2785	170.210.01	BRD4550	170.120.04	BRD5270	170.114.54	BRD7980	170.114.01



Terminal Axial Axial Rod	N° ZM ZM Nr.	Terminal Axial Axial Rod	N° ZM ZM Nr.	Terminal Axial Axial Rod	N° ZM ZM Nr.	Terminal Axial Axial Rod	N° ZM ZM Nr.
PERFECT		PEUGEOT		RENAULT		SEAT	
BRD7980	170.114.01	3812 E5	170.130.52	77 01 472 087	170.110.63	6Q0 423 810 C	170.112.07
BRD7980	170.114.01	4018 A4	170.210.01	77 01 472 113	170.110.54	6Q0 423 810 C	170.112.07
BRD7980	170.114.01	4018 A4	170.210.01	77 01 472 113	170.110.54	6Q0 423 810 C	170.112.07
BRD7980	170.114.01	4018 A4	170.210.01	77 01 472 113	170.110.54	6Q0 423 810 C	170.112.07
BRD8285	170.134.01	4018 A4	170.210.01	77 01 472 113	170.110.54	6Q0 423 810 C	170.112.07
BRD8285	170.134.01	4422A012	170.216.76	77 01 472 113	170.110.54	6Q0 423 810 C	170.112.07
BRD8285	170.134.01	4422A012	170.216.76	77 01 472 120	170.110.54	6Q0 423 810 C	170.112.07
BRD8285	170.134.01	4422A012	170.216.76	77 01 472 120	170.110.54	6Q0 423 810 C	170.112.07
BRD8285	170.134.01	5087 48	170.110.54	77 01 472 120	170.110.54	7 633 721	170.120.02
BRD8325	170.218.37	5087 48	170.110.54	77 01 472 120	170.110.54	7 633 721	170.120.02
BRD8325	170.218.37	5087 48	170.110.54	77 01 472 120	170.110.54	7 633 721	170.120.02
BRD8325	170.218.37	5087 48	170.110.54	77 01 474 448	170.110.57	7 633 721	170.120.02
BRD8325	170.218.37	5087 48	170.110.54	77 01 474 448	170.110.57	7 633 721	170.120.02
BRD8325	170.218.37	PONTIAC		77 01 474 448	170.110.57	7 633 721	170.120.02
BRD8325	170.218.37	92 143 047	170.214.02	77 01 474 448	170.110.57	7 633 721	170.120.02
BRD8432	170.112.05	92 143 047	170.214.02	77 01 474 448	170.110.57	7 633 721	170.120.02
BRD8432	170.112.05	RENAULT		77 01 478 406	170.110.60	7 633 721	170.120.02
BRD8432	170.112.05	48 52 123 73R	170.210.52	77 01 478 406	170.110.60	SKF	
BRD8500	170.114.02	48 52 131 72R	170.110.55	77 01 478 406	170.110.60	VKY4898	170.120.01
BRD8500	170.114.02	48 52 131 72R	170.110.55	77 01 478 406	170.110.60	VKY4898	170.120.01
BRD8500	170.114.02	48 52 156 12R	170.110.60	77 01 478 406	170.110.60	VKY4898	170.120.01
BRD8500	170.114.02	48 52 156 12R	170.110.60	77 01 478 762	170.210.51	VKY4898	170.120.01
BRD8500	170.114.02	48 52 156 12R	170.110.60	82 01 108 350	170.210.50	VKY4898	170.120.01
BRD8500	170.114.02	48 52 156 12R	170.110.60	82 01 108 350	170.210.50	VKY4898	170.120.01
BRD8866	170.218.41	48 52 156 12R	170.110.60	SAAB		VKY4898	170.120.01
BRD8866	170.218.41	48 52 16 124 R	170.130.55	3 24 186	170.114.02	VKY4898	170.120.01
BRD8901	170.112.50	60 00 022 807	170.110.61	3 24 186	170.114.02	VKY4899	170.114.50
BRD9326	170.218.42	60 01 550 441	170.110.59	3 24 186	170.114.02	VKY4899	170.114.50
BRD9329	170.110.07	60 01 550 441	170.110.59	3 24 186	170.114.02	VKY4899	170.114.50
BRD9329	170.110.07	60 01 550 441	170.110.59	3 24 186	170.114.02	VKY4899	170.114.50
BRD9329	170.110.07	60 01 551 453	170.110.58	3 24 186	170.114.02	VKY4899	170.114.50
BRD9329	170.110.07	60 01 551 453	170.110.58	90 498 182	170.114.01	VKY4899	170.114.50
BRD9330	170.214.03	60 01 551 453	170.110.58	90 498 182	170.114.01	VKY4901	170.110.04
BRD9330	170.214.03	77 01 463 035	170.134.01	90 498 182	170.114.01	VKY4901	170.110.04
BRD9435	170.216.02	77 01 463 035	170.134.01	90 498 182	170.114.01	VKY4902	170.130.53
BRD9435	170.216.02	77 01 463 035	170.134.01	90 498 182	170.114.01	VKY4902	170.130.53
BRD9815	170.112.09	77 01 463 035	170.134.01	SEAT		VKY4902	170.130.53
BRD9851	170.110.61	77 01 463 035	170.134.01	1 91 422 821 A	170.112.41	VKY4904	170.114.54
BRD9853	170.110.54	77 01 469 280	170.110.62	1 91 422 821 A	170.112.41	VKY4904	170.114.54
BRD9853	170.110.54	77 01 469 280	170.110.62	1 91 422 821 A	170.112.41	VKY4904	170.114.54
BRD9853	170.110.54	77 01 469 502	170.110.64	141 162 449 A	170.120.04	VKY4904	170.114.54
BRD9853	170.110.54	77 01 469 502	170.110.64	141 162 449 A	170.120.04	VKY4904	170.114.54
BRD9853	170.110.54	77 01 469 502	170.110.64	141 162 449 A	170.120.04	VKY4904	170.114.54
BRD9865	170.112.14	77 01 469 502	170.110.64	141 162 449 A	170.120.04	VKY4904	170.114.54
BRD9865	170.112.14	77 01 469 502	170.110.64	141 162 449 A	170.120.04	VKY4904	170.114.54
BRD9865	170.112.14	77 01 469 665	170.110.64	141 162 449 A	170.120.04	VKY4904	170.114.54
BRD9865	170.112.14	77 01 469 665	170.110.64	141 162 449 A	170.120.04	VKY4904	170.114.54
BRD9865	170.112.14	77 01 469 665	170.110.64	141 162 449 A	170.120.04	VKY4905	170.110.05
BRD9865	170.112.14	77 01 469 665	170.110.64	141 162 449 A	170.120.04	VKY4905	170.110.05
BRD9865	170.112.14	77 01 469 665	170.110.64	141 162 449 A	170.120.04	VKY4905	170.110.05
BRD9865	170.112.14	77 01 469 777	170.110.61	141 162 449 A	170.120.04	VKY4905	170.110.05
BRD9865	170.112.14	77 01 469 778	170.110.61	141 162 449 A	170.120.04	VKY4907	170.124.51
BRD9901	170.130.50	77 01 471 124	170.110.54	4 318 655	170.120.01	VKY4907	170.124.51
BRD9901	170.130.50	77 01 471 124	170.110.54	4 318 655	170.120.01	VKY4907	170.124.51
PEUGEOT		77 01 471 124	170.110.54	4 318 655	170.120.01	VKY4907	170.124.51
3812 92	170.130.53	77 01 471 124	170.110.54	4 318 655	170.120.01	VKY4907	170.124.51
3812 92	170.130.53	77 01 471 124	170.110.54	4 318 655	170.120.01	VKY4912	170.232.01
3812 92	170.130.53	77 01 471 125	170.110.54	4 318 655	170.120.01	VKY4912	170.232.01
3812 C0	170.130.51	77 01 471 125	170.110.54	4 318 655	170.120.01	VKY4912	170.232.01
3812 C0	170.130.51	77 01 471 125	170.110.54	4 318 655	170.120.01	VKY4912	170.232.01
3812 C0	170.130.51	77 01 471 125	170.110.54	6K0 422 803	170.112.06	VKY4912	170.232.01
3812 C0	170.130.51	77 01 471 125	170.110.54	6K0 422 803	170.112.06	VKY4912	170.232.01
3812 C5	170.130.50	77 01 471 144	170.110.04	6K0 422 803	170.112.06	VKY4912	170.232.01
3812 C5	170.130.50	77 01 471 144	170.110.04	6K0 422 803	170.112.06	VKY4912	170.232.01
3812 E0	170.130.54	77 01 471 844	170.110.56	6N0 421 821 A	170.112.12	VKY4913	170.110.12
3812 E0	170.130.54	77 01 471 844	170.110.56	6N0 421 821 A	170.112.12	VKY4913	170.110.12
3812 E5	170.130.52	77 01 471 844	170.110.56	6N0 421 821 A	170.112.12	VKY4913	170.110.12
3812 E5	170.130.52	77 01 472 087	170.110.63	6N0 421 821 A	170.112.12	VKY4913	170.110.12

Terminal Axial Axial Rod	Nº ZM ZM Nr.	Terminal Axial Axial Rod	Nº ZM ZM Nr.	Terminal Axial Axial Rod	Nº ZM ZM Nr.	Terminal Axial Axial Rod	Nº ZM ZM Nr.
SKF		SKF		SKF		SKF	
VKY4913	170.110.12	VKY4933	170.216.70	VKY4962	170.124.50	VKY4975	170.112.06
VKY4913	170.110.12	VKY4934	170.114.05	VKY4962	170.124.50	VKY4976	170.218.40
VKY4913	170.110.12	VKY4934	170.114.05	VKY4962	170.124.50	VKY4976	170.218.40
VKY4913	170.110.12	VKY4934	170.114.05	VKY4962	170.124.50	VKY4976	170.218.40
VKY4913	170.110.12	VKY4935	170.124.03	VKY4962	170.124.50	VKY4976	170.218.40
VKY4914	170.116.01	VKY4935	170.124.03	VKY4962	170.124.50	VKY4977	170.110.06
VKY4914	170.116.01	VKY4935	170.124.03	VKY4963	170.114.51	VKY4977	170.110.06
VKY4914	170.116.01	VKY4936	170.114.55	VKY4963	170.114.51	VKY4977	170.110.06
VKY4915	170.124.01	VKY4936	170.114.55	VKY4963	170.114.51	VKY4977	170.110.06
VKY4915	170.124.01	VKY4936	170.114.55	VKY4963	170.114.51	VKY4978	170.218.37
VKY4915	170.124.01	VKY4936	170.114.55	VKY4963	170.114.51	VKY4978	170.218.37
VKY4915	170.124.01	VKY4936	170.114.55	VKY4963	170.114.51	VKY4978	170.218.37
VKY4915	170.124.01	VKY4936	170.114.55	VKY4963	170.114.51	VKY4978	170.218.37
VKY4915	170.124.01	VKY4937	170.114.59	VKY4964	170.114.52	VKY4978	170.218.37
VKY4917	170.114.03	VKY4939	170.110.13	VKY4964	170.114.52	VKY4979	170.110.61
VKY4917	170.114.03	VKY4939	170.110.13	VKY4964	170.114.52	VKY4980	170.212.50
VKY4917	170.114.03	VKY4940	170.112.07	VKY4964	170.114.52	VKY4980	170.212.50
VKY4917	170.114.03	VKY4940	170.112.07	VKY4964	170.114.52	VKY4980	170.212.50
VKY4919	170.112.13	VKY4940	170.112.07	VKY4964	170.114.52	VKY4981	170.214.50
VKY4919	170.112.13	VKY4940	170.112.07	VKY4964	170.114.52	VKY4981	170.214.50
VKY4919	170.112.13	VKY4940	170.112.07	VKY4965	170.144.01	VKY4981	170.214.50
VKY4919	170.112.13	VKY4940	170.112.07	VKY4965	170.144.01	VKY4981	170.214.50
VKY4920	170.114.04	VKY4942	170.110.63	VKY4965	170.144.01	VKY4981	170.214.50
VKY4920	170.114.04	VKY4942	170.110.63	VKY4966	170.124.32	VKY4982	170.114.02
VKY4920	170.114.04	VKY4943	170.112.12	VKY4966	170.124.32	VKY4982	170.114.02
VKY4920	170.114.04	VKY4943	170.112.12	VKY4966	170.124.32	VKY4982	170.114.02
VKY4920	170.114.04	VKY4943	170.112.12	VKY4967	170.110.18	VKY4982	170.114.02
VKY4920	170.114.04	VKY4944	170.120.06	VKY4967	170.110.18	VKY4982	170.114.02
VKY4923	170.124.52	VKY4944	170.120.06	VKY4967	170.110.18	VKY4983	170.110.64
VKY4923	170.124.52	VKY4944	170.120.06	VKY4967	170.110.18	VKY4983	170.110.64
VKY4923	170.124.52	VKY4944	170.120.06	VKY4968	170.134.01	VKY4983	170.110.64
VKY4924	170.110.01	VKY4945	170.116.02	VKY4968	170.134.01	VKY4983	170.110.64
VKY4924	170.110.01	VKY4946	170.116.40	VKY4968	170.134.01	VKY4983	170.110.64
VKY4924	170.110.01	VKY4946	170.116.40	VKY4968	170.134.01	VKY4984	170.210.40
VKY4924	170.110.01	VKY4946	170.116.40	VKY4968	170.134.01	VKY4985	170.210.01
VKY4925	170.112.14	VKY4947	170.110.50	VKY4969	170.114.53	VKY4985	170.210.01
VKY4925	170.112.14	VKY4947	170.110.50	VKY4969	170.114.53	VKY4985	170.210.01
VKY4925	170.112.14	VKY4950	170.114.57	VKY4969	170.114.53	VKY4985	170.210.01
VKY4925	170.112.14	VKY4950	170.114.57	VKY4969	170.114.53	VKY4986	170.110.19
VKY4925	170.112.14	VKY4950	170.114.57	VKY4970	170.110.02	VKY4987	170.218.41
VKY4925	170.112.14	VKY4952	170.112.01	VKY4970	170.110.02	VKY4987	170.218.41
VKY4925	170.112.14	VKY4952	170.112.01	VKY4970	170.110.02	VKY4988	170.130.50
VKY4925	170.112.14	VKY4952	170.112.01	VKY4970	170.110.02	VKY4988	170.130.50
VKY4925	170.112.14	VKY4952	170.112.01	VKY4970	170.110.02	VKY4989	170.130.51
VKY4926	170.112.50	VKY4952	170.112.01	VKY4970	170.110.02	VKY4989	170.130.51
VKY4927	170.110.56	VKY4953	170.114.63	VKY4971	170.218.60	VKY4989	170.130.51
VKY4927	170.110.56	VKY4954	170.110.14	VKY4971	170.218.60	VKY4989	170.130.51
VKY4927	170.110.56	VKY4958	170.120.04	VKY4971	170.218.60	VKY6130	170.214.01
VKY4929	170.110.54	VKY4958	170.120.04	VKY4971	170.218.60	VKY6130	170.214.01
VKY4929	170.110.54	VKY4958	170.120.04	VKY4972	170.114.01	VKY6131	170.110.40
VKY4929	170.110.54	VKY4958	170.120.04	VKY4972	170.114.01	VKY6131	170.110.40
VKY4929	170.110.54	VKY4958	170.120.04	VKY4972	170.114.01	VKY6131	170.110.40
VKY4929	170.110.54	VKY4958	170.120.04	VKY4972	170.114.01	VKY6132	170.110.62
VKY4930	170.114.61	VKY4958	170.120.04	VKY4972	170.114.01	VKY6132	170.110.62
VKY4930	170.114.61	VKY4958	170.120.04	VKY4973	170.110.08	VKY6133	170.214.02
VKY4930	170.114.61	VKY4958	170.120.04	VKY4973	170.110.08	VKY6133	170.214.02
VKY4931	170.116.51	VKY4958	170.120.04	VKY4973	170.110.08	VKY6135	170.216.71
VKY4931	170.116.51	VKY4958	170.120.04	VKY4973	170.110.08	VKY6135	170.216.71
VKY4932	170.114.11	VKY4958	170.120.04	VKY4974	170.112.05	VKY6136	170.110.16
VKY4932	170.114.11	VKY4959	170.120.03	VKY4974	170.112.05	VKY6138	170.114.62
VKY4932	170.114.11	VKY4959	170.120.03	VKY4974	170.112.05	VKY6139	170.116.41
VKY4932	170.114.11	VKY4959	170.120.03	VKY4975	170.112.06	VKY6139	170.116.41
VKY4932	170.114.11	VKY4959	170.120.03	VKY4975	170.112.06	VKY6143	170.118.42
VKY4932	170.114.11	VKY4960	170.110.17	VKY4975	170.112.06	VKY6143	170.118.42



Terminal Axial Axial Rod	Nº ZM ZM Nr.	Terminal Axial Axial Rod	Nº ZM ZM Nr.	Terminal Axial Axial Rod	Nº ZM ZM Nr.	Terminal Axial Axial Rod	Nº ZM ZM Nr.
SKF		TRW		TRW		TRW	
VKY6143	170.118.42	BDE2247	170.214.50	BLS3906	170.114.04	BLS4466	170.114.55
VKY6144	170.112.02	BDE2247	170.214.50	BLS3906	170.114.04	BLS4609	170.114.03
VKY6144	170.112.02	BLE1444	170.114.50	BLS3906	170.114.04	BLS4609	170.114.03
VKY6144	170.112.02	BLE1444	170.114.50	BLS3906	170.114.04	BLS4609	170.114.03
VKY6144	170.112.02	BLE1444	170.114.50	BLS3921	170.110.01	BLS4609	170.114.03
VKY6144	170.112.02	BLE1444	170.114.50	BLS3921	170.110.01	BLS4609	170.114.03
VKY6144	170.112.02	BLE1444	170.114.50	BLS3921	170.110.01	BLS4610	170.124.01
VKY6144	170.112.02	BLE1444	170.114.50	BLS3921	170.110.01	BLS4610	170.124.01
VKY6144	170.112.02	BLS3314	170.110.04	BLS3938	170.112.14	BLS4610	170.124.01
VKY6144	170.112.02	BLS3314	170.110.17	BLS3938	170.112.14	BLS4610	170.124.01
VKY6144	170.112.02	BLS3314	170.110.04	BLS3938	170.112.14	BLS4610	170.124.01
VKY6144	170.112.02	BLS3370	170.114.51	BLS3938	170.112.14	BLS4610	170.124.01
VKY6144	170.112.02	BLS3370	170.114.52	BLS3938	170.112.14	BLS4610	170.124.01
VKY6144	170.112.02	BLS3370	170.114.51	BLS3938	170.112.14	BLS4626	170.124.03
VKY6144	170.112.02	BLS3370	170.114.52	BLS3938	170.112.14	BLS4626	170.124.03
VKY6144	170.112.02	BLS3370	170.114.51	BLS3938	170.112.14	BLS4626	170.124.03
VKY6145	170.110.57	BLS3370	170.114.52	BLS3938	170.112.14	BLS4627	170.114.11
VKY6145	170.110.57	BLS3370	170.114.51	BLS3950	170.114.53	BLS4627	170.114.11
VKY6145	170.110.57	BLS3370	170.114.52	BLS3950	170.114.53	BLS4627	170.114.11
VKY6145	170.110.57	BLS3370	170.114.51	BLS3950	170.114.53	BLS4627	170.114.11
VKY6145	170.110.57	BLS3370	170.114.52	BLS3950	170.114.53	BLS4627	170.114.11
VKY6146	170.130.52	BLS3370	170.114.51	BLS3953	170.114.54	BLS4627	170.114.11
VKY6146	170.130.52	BLS3370	170.114.52	BLS3953	170.114.54	BLS4628	170.114.05
VKY6146	170.130.52	BLS3370	170.114.51	BLS3953	170.114.54	BLS4628	170.114.05
VKY6148	170.117.40	BLS3370	170.114.52	BLS3953	170.114.54	BLS4628	170.114.05
VKY6148	170.117.40	BLS3370	170.114.51	BLS3953	170.114.54	BLS4629	170.116.03
VKY6148	170.117.40	BLS3370	170.114.52	BLS3953	170.114.54	BLS4630	170.116.70
VKY6149	170.110.58	BLS3635	170.110.02	BLS3953	170.114.54	BLS4630	170.116.70
VKY6149	170.110.58	BLS3635	170.110.02	BLS3953	170.114.54	BLS4630	170.110.57
VKY6149	170.110.58	BLS3635	170.110.02	BLS3953	170.114.54	BLS4630	170.110.57
VKY6150	170.110.11	BLS3635	170.110.02	BLS3953	170.114.54	BLS4630	170.110.57
VKY6150	170.110.11	BLS3635	170.110.02	BLS3983	170.110.18	BLS4630	170.110.57
SKODA		BLS3635	170.110.02	BLS3983	170.110.18	BLS4630	170.110.57
1J0 422 807 A	170.112.13	BLS3711	170.110.08	BLS3983	170.110.18	BLS4631	170.130.52
1J0 422 807 A	170.112.13	BLS3711	170.110.08	BLS3983	170.110.18	BLS4631	170.130.52
1J0 422 807 A	170.112.13	BLS3711	170.110.08	BLS3998	170.124.32	BLS4631	170.130.52
1J0 422 807 A	170.112.13	BLS3711	170.110.08	BLS3998	170.124.32	BLS4632	170.110.50
1J0 422 807 A	170.112.13	BLS3712	170.110.06	BLS3998	170.124.32	BLS4632	170.110.50
6N0 421 821 A	170.112.12	BLS3712	170.110.06	BLS3998	170.124.32	JARB0001	170.110.01
6N0 421 821 A	170.112.12	BLS3712	170.110.06	BLS4056	170.114.59	JARB0001	170.110.01
6N0 421 821 A	170.112.12	BLS3712	170.110.06	BLS4056	170.114.59	JARB0001	170.110.01
6N0 421 821 A	170.112.12	BLS3744	170.120.01	BLS4109	170.112.01	JARB0001	170.110.01
6Q0 423 810 C	170.112.07	BLS3744	170.120.01	BLS4109	170.112.01	JARB0002	170.120.03
6Q0 423 810 C	170.112.07	BLS3744	170.120.01	BLS4109	170.112.01	JARB0002	170.120.03
6Q0 423 810 C	170.112.07	BLS3744	170.120.01	BLS4109	170.112.01	JARB0002	170.120.03
6Q0 423 810 C	170.112.07	BLS3744	170.120.01	BLS4109	170.112.01	JARB0002	170.120.03
6Q0 423 810 C	170.112.07	BLS3744	170.120.01	BLS4257	170.114.01	JARB0003	170.124.01
6Q0 423 810 C	170.112.07	BLS3744	170.120.01	BLS4257	170.114.01	JARB0003	170.124.01
6Q0 423 810 C	170.112.07	BLS3744	170.120.01	BLS4257	170.114.01	JARB0003	170.124.01
6Q0 423 810 C	170.112.07	BLS3745	170.120.04	BLS4257	170.114.01	JARB0003	170.124.01
SUZUKI		BLS3745	170.120.04	BLS4257	170.114.01	JARB0003	170.124.01
48830-65D00	170.114.12	BLS3745	170.120.04	BLS4300	170.112.08	JARB0003	170.124.01
48830-65D00	170.114.12	BLS3745	170.120.04	BLS4300	170.112.08	JARB0003	170.124.01
TOYOTA		BLS3745	170.120.04	BLS4300	170.112.08	JARB0004	170.114.55
45503-02070	170.116.02	BLS3745	170.120.04	BLS4321	170.114.11	JARB0004	170.114.55
45503-0D110	170.116.04	BLS3745	170.120.04	BLS4321	170.114.11	JARB0004	170.114.55
45503-0K140	170.216.03	BLS3745	170.120.04	BLS4321	170.114.11	JARB0004	170.114.55
45503-19215	170.116.01	BLS3745	170.120.04	BLS4321	170.114.11	JARB0004	170.114.55
45503-19215	170.116.01	BLS3745	170.120.04	BLS4321	170.114.11	JARB0004	170.114.55
45503-19215	170.116.01	BLS3745	170.120.04	BLS4321	170.114.11	JARB0005	170.114.03
45510-02220	170.116.03	BLS3745	170.120.04	BLS4358	170.116.01	JARB0005	170.114.03
45510-42030	170.116.05	BLS3746	170.120.03	BLS4358	170.116.01	JARB0005	170.114.03
45535-09420	170.216.03	BLS3746	170.120.03	BLS4358	170.116.01	JARB0005	170.114.03
TRW		BLS3746	170.120.03	BLS4466	170.114.55	JARB0005	170.114.03
BDE2247	170.214.50	BLS3746	170.120.03	BLS4466	170.114.55	JARB0006	170.112.07
BDE2247	170.214.50	BLS3906	170.114.04	BLS4466	170.114.55	JARB0006	170.112.07
BDE2247	170.214.50	BLS3906	170.114.04	BLS4466	170.114.55	JARB0006	170.112.07
BDE2247	170.214.50	BLS3906	170.114.04	BLS4466	170.114.55	JARB0006	170.112.07



Terminal Axial Axial Rod	Nº ZM ZM Nr.	Terminal Axial Axial Rod	Nº ZM ZM Nr.	Terminal Axial Axial Rod	Nº ZM ZM Nr.	Terminal Axial Axial Rod	Nº ZM ZM Nr.
TRW		TRW		TRW		TRW	
JARB0006	170.112.07	JARB0022	170.114.54	JARB0045	170.110.56	JARB0065	170.110.54
JARB0006	170.112.07	JARB0022	170.114.54	JARB0045	170.110.56	JARB0065	170.110.54
JARB0006	170.112.07	JARB0022	170.114.54	JARB0047	170.110.12	JARB0068	170.218.01
JARB0006	170.112.07	JARB0024	170.114.59	JARB0047	170.110.12	JARB0068	170.218.01
JARB0007	170.130.50	JARB0024	170.114.59	JARB0047	170.110.12	JARB0073	170.110.16
JARB0007	170.130.50	JARB0025	170.110.58	JARB0047	170.110.12	JARB0075	170.218.41
JARB0008	170.216.02	JARB0025	170.110.58	JARB0047	170.110.12	JARB0075	170.218.41
JARB0008	170.216.02	JARB0025	170.110.58	JARB0047	170.110.12	JARB0080	170.116.70
JARB0009	170.110.07	JARB0026	170.110.06	JARB0047	170.110.12	JARB0080	170.116.70
JARB0009	170.110.07	JARB0026	170.110.06	JARB0047	170.110.12	JARB0081	170.116.01
JARB0009	170.110.07	JARB0026	170.110.06	JARB0047	170.110.12	JARB0081	170.116.01
JARB0009	170.110.07	JARB0026	170.110.06	JARB0050	170.110.50	JARB0081	170.116.01
JARB0010	170.212.50	JARB0027	170.110.54	JARB0050	170.110.50	JARB0082	170.218.37
JARB0010	170.212.50	JARB0027	170.110.54	JARB0051	170.110.57	JARB0082	170.218.37
JARB0010	170.212.50	JARB0027	170.110.54	JARB0051	170.110.57	JARB0082	170.218.37
JARB0010	170.212.50	JARB0027	170.110.54	JARB0051	170.110.57	JARB0082	170.218.37
JARB0012	170.214.50	JARB0027	170.110.54	JARB0051	170.110.57	JARB0082	170.218.37
JARB0012	170.214.50	JARB0028	170.124.32	JARB0051	170.110.57	JARB0082	170.218.37
JARB0012	170.214.50	JARB0028	170.124.32	JARB0052	170.114.54	JARB0085	170.216.70
JARB0012	170.214.50	JARB0028	170.124.32	JARB0052	170.114.54	JARB0094	170.116.71
JARB0012	170.214.50	JARB0028	170.124.32	JARB0052	170.114.54	JARB0096	170.210.50
JARB0012	170.214.50	JARB0029	170.112.01	JARB0052	170.114.54	JARB0096	170.210.50
JARB0013	170.114.04	JARB0029	170.112.01	JARB0052	170.114.54	JARB0100	170.118.05
JARB0013	170.114.04	JARB0029	170.112.01	JARB0052	170.114.54	JARB0102	170.218.40
JARB0013	170.114.04	JARB0029	170.112.01	JARB0052	170.114.54	JARB0102	170.218.40
JARB0013	170.114.04	JARB0029	170.112.01	JARB0052	170.114.54	JARB0102	170.218.40
JARB0013	170.114.04	JARB0030	170.116.01	JARB0052	170.114.54	JARB0102	170.218.40
JARB0013	170.114.04	JARB0030	170.116.01	JARB0052	170.114.54	JARB0107	170.110.63
JARB0013	170.114.04	JARB0030	170.116.01	JARB0053	170.114.52	JARB0107	170.110.63
JARB0014	170.114.05	JARB0031	170.116.03	JARB0053	170.114.52	JARB0115	170.110.19
JARB0014	170.114.05	JARB0032	170.114.11	JARB0053	170.114.52	JARB0117	170.110.64
JARB0014	170.114.05	JARB0032	170.114.11	JARB0053	170.114.52	JARB0117	170.110.64
JARB0015	170.130.52	JARB0032	170.114.11	JARB0053	170.114.52	JARB0117	170.110.64
JARB0015	170.130.52	JARB0032	170.114.11	JARB0053	170.114.52	JARB0117	170.110.64
JARB0015	170.130.52	JARB0032	170.114.11	JARB0053	170.114.52	JARB0117	170.110.64
JARB0016	170.110.11	JARB0032	170.114.11	JARB0053	170.114.52	JARB0128	170.232.01
JARB0016	170.110.11	JARB0033	170.116.41	JARB0054	170.114.01	JARB0128	170.232.01
JARB0017	170.112.08	JARB0033	170.116.41	JARB0054	170.114.01	JARB0128	170.232.01
JARB0017	170.112.08	JARB0034	170.110.18	JARB0054	170.114.01	JARB0128	170.232.01
JARB0017	170.112.08	JARB0034	170.110.18	JARB0054	170.114.01	JARB0128	170.232.01
JARB0018	170.210.01	JARB0034	170.110.18	JARB0054	170.114.01	JARB0128	170.232.01
JARB0018	170.210.01	JARB0034	170.110.18	JARB0055	170.110.13	JARB0128	170.232.01
JARB0018	170.210.01	JARB0036	170.114.53	JARB0055	170.110.13	JARB0128	170.232.01
JARB0018	170.210.01	JARB0036	170.114.53	JARB0056	170.130.51	JARB0131	170.112.50
JARB0019	170.112.14	JARB0036	170.114.53	JARB0056	170.130.51	JARB0141	170.110.14
JARB0019	170.112.14	JARB0036	170.114.53	JARB0056	170.130.51	JARB0188	170.110.55
JARB0019	170.112.14	JARB0037	170.120.04	JARB0056	170.130.51	JARB0188	170.110.55
JARB0019	170.112.14	JARB0037	170.120.04	JARB0059	170.114.58	JARB083	170.210.40
JARB0019	170.112.14	JARB0037	170.120.04	JARB0059	170.114.58	VAUXHALL	
JARB0019	170.112.14	JARB0037	170.120.04	JARB0059	170.114.58	26 032 284	170.114.11
JARB0019	170.112.14	JARB0037	170.120.04	JARB0059	170.114.58	26 032 284	170.114.11
JARB0019	170.112.14	JARB0037	170.120.04	JARB0060	170.120.06	26 032 284	170.114.11
JARB0019	170.112.14	JARB0037	170.120.04	JARB0060	170.120.06	26 032 284	170.114.11
JARB0020	170.110.05	JARB0037	170.120.04	JARB0060	170.120.06	26 032 284	170.114.11
JARB0020	170.110.05	JARB0037	170.120.04	JARB0060	170.120.06	26 032 284	170.114.11
JARB0020	170.110.05	JARB0037	170.120.04	JARB0061	170.124.03	3 24 186	170.114.02
JARB0020	170.110.05	JARB0037	170.120.04	JARB0061	170.124.03	3 24 186	170.114.02
JARB0021	170.110.08	JARB0037	170.120.04	JARB0061	170.124.03	3 24 186	170.114.02
JARB0021	170.110.08	JARB0039	170.114.10	JARB0062	170.116.40	3 24 186	170.114.02
JARB0021	170.110.08	JARB0039	170.114.10	JARB0062	170.116.40	3 24 186	170.114.02
JARB0021	170.110.08	JARB0039	170.114.10	JARB0062	170.116.40	3 24 186	170.114.02
JARB0022	170.114.54	JARB0039	170.114.10	JARB0064	170.114.53	90 498 182	170.114.01
JARB0022	170.114.54	JARB0039	170.114.10	JARB0064	170.114.53	90 498 182	170.114.01
JARB0022	170.114.54	JARB0042	170.114.61	JARB0064	170.114.53	90 498 182	170.114.01
JARB0022	170.114.54	JARB0042	170.114.61	JARB0065	170.110.54	90 498 182	170.114.01
JARB0022	170.114.54	JARB0042	170.114.61	JARB0065	170.110.54	93 284 991	170.114.04
JARB0022	170.114.54	JARB0045	170.110.56	JARB0065	170.110.54	93 284 991	170.114.04



Terminal Axial Axial Rod	Nº ZM ZM Nr.	Terminal Axial Axial Rod	Nº ZM ZM Nr.	Terminal Axial Axial Rod	Nº ZM ZM Nr.	Terminal Axial Axial Rod	Nº ZM ZM Nr.
VAUXHALL		VIEMAR		VIEMAR		VIEMAR	
93 284 991	170.114.04	680013	170.110.18	680044	170.110.61	680077	170.210.01
93 284 991	170.114.04	680013	170.110.18	680048	170.212.50	680077	170.210.01
93 284 991	170.114.04	680013	170.110.18	680048	170.212.50	680077	170.210.01
93 284 991	170.114.04	680014	170.110.04	680048	170.212.50	680081	170.120.40
93 284 991	170.114.04	680014	170.110.04	680048	170.212.50	680081	170.120.40
VIEMAR		680015	170.134.01	680050	170.124.51	680081	170.120.40
680001	170.120.01	680015	170.134.01	680050	170.124.51	680081	170.120.40
680001	170.120.01	680015	170.134.01	680050	170.124.51	680081	170.120.40
680001	170.120.01	680015	170.134.01	680050	170.124.51	680081	170.120.40
680001	170.120.01	680019	170.130.53	680054	170.214.50	680081	170.120.40
680001	170.120.01	680019	170.130.53	680054	170.214.50	680081	170.120.40
680001	170.120.01	680019	170.130.53	680054	170.214.50	680086	170.214.01
680001	170.120.01	680022	170.110.02	680054	170.214.50	680086	170.214.01
680002	170.120.04	680022	170.110.02	680054	170.214.50	680087	170.110.19
680002	170.120.04	680022	170.110.02	680054	170.214.50	680088	170.124.52
680002	170.120.04	680022	170.110.02	680056	170.112.41	680088	170.124.52
680002	170.120.04	680022	170.110.02	680056	170.112.41	680096	170.110.01
680002	170.120.04	680023	170.218.60	680057	170.112.09	680096	170.110.01
680002	170.120.04	680023	170.218.60	680058	170.232.01	680096	170.110.01
680002	170.120.04	680023	170.218.60	680058	170.232.01	680096	170.110.01
680002	170.120.04	680023	170.218.60	680058	170.232.01	680097	170.112.14
680002	170.120.04	680027	170.114.01	680058	170.232.01	680097	170.112.14
680002	170.120.04	680027	170.114.01	680058	170.232.01	680097	170.112.14
680002	170.120.04	680027	170.114.01	680058	170.232.01	680097	170.112.14
680003	170.120.03	680027	170.114.01	680058	170.232.01	680097	170.112.14
680003	170.120.03	680027	170.114.01	680058	170.232.01	680097	170.112.14
680003	170.120.03	680028	170.114.54	680064	170.114.02	680097	170.112.14
680003	170.120.03	680028	170.114.54	680064	170.114.02	680097	170.112.14
680004	170.110.17	680028	170.114.54	680064	170.114.02	680097	170.112.14
680006	170.124.50	680028	170.114.54	680064	170.114.02	680101	170.112.50
680006	170.124.50	680028	170.114.54	680064	170.114.02	680102	170.110.56
680006	170.124.50	680028	170.114.54	680064	170.114.02	680102	170.110.56
680006	170.124.50	680028	170.114.54	680065	170.116.01	680102	170.110.56
680006	170.124.50	680028	170.114.54	680065	170.116.01	680109	170.218.41
680006	170.124.50	680028	170.114.54	680065	170.116.01	680109	170.218.41
680007	170.114.50	680028	170.114.54	680066	170.110.64	680116	170.130.50
680007	170.114.50	680029	170.110.08	680066	170.110.64	680116	170.130.50
680007	170.114.50	680029	170.110.08	680066	170.110.64	680119	170.130.51
680007	170.114.50	680029	170.110.08	680066	170.110.64	680119	170.130.51
680007	170.114.50	680032	170.112.05	680067	170.124.01	680119	170.130.51
680008	170.114.51	680032	170.112.05	680067	170.124.01	680121	170.114.61
680008	170.114.51	680032	170.112.05	680067	170.124.01	680121	170.114.61
680008	170.114.51	680033	170.112.06	680067	170.124.01	680121	170.114.61
680008	170.114.51	680033	170.112.06	680067	170.124.01	680122	170.110.40
680008	170.114.51	680033	170.112.06	680067	170.124.01	680122	170.110.40
680008	170.114.51	680033	170.112.06	680067	170.124.01	680122	170.110.40
680008	170.114.51	680034	170.112.11	680070	170.114.03	680124	170.114.12
680008	170.114.51	680035	170.218.40	680070	170.114.03	680124	170.114.12
680009	170.114.52	680035	170.218.40	680070	170.114.03	680134	170.110.54
680009	170.114.52	680035	170.218.40	680070	170.114.03	680134	170.110.54
680009	170.114.52	680035	170.218.40	680070	170.114.03	680134	170.110.54
680009	170.114.52	680037	170.110.05	680074	170.112.13	680134	170.110.54
680009	170.114.52	680037	170.110.05	680074	170.112.13	680134	170.110.54
680009	170.114.52	680037	170.110.05	680074	170.112.13	680135	170.118.40
680009	170.114.52	680037	170.110.05	680074	170.112.13	680135	170.118.40
680009	170.114.52	680042	170.110.06	680074	170.112.13	680141	170.120.02
680010	170.144.01	680042	170.110.06	680075	170.210.40	680141	170.120.02
680010	170.144.01	680042	170.110.06	680076	170.114.04	680141	170.120.02
680010	170.144.01	680042	170.110.06	680076	170.114.04	680141	170.120.02
680010	170.144.01	680043	170.218.37	680076	170.114.04	680141	170.120.02
680012	170.124.32	680043	170.218.37	680076	170.114.04	680141	170.120.02
680012	170.124.32	680043	170.218.37	680076	170.114.04	680141	170.120.02
680012	170.124.32	680043	170.218.37	680076	170.114.04	680141	170.120.02
680012	170.124.32	680043	170.218.37	680076	170.114.04	680141	170.120.02
680013	170.110.18	680043	170.218.37	680077	170.210.01	680168	170.116.51

Terminal Axial Axial Rod	Nº ZM ZM Nr.	Terminal Axial Axial Rod	Nº ZM ZM Nr.	Terminal Axial Axial Rod	Nº ZM ZM Nr.	Terminal Axial Axial Rod	Nº ZM ZM Nr.
VIEMAR		VIEMAR		VIEMAR		VIEMAR	
680168	170.116.51	680279	170.134.50	680337	170.212.01	680443	170.216.76
680169	170.114.11	680279	170.134.50	680337	170.212.01	680444	170.114.58
680169	170.114.11	680281	170.110.16	680337	170.212.01	680444	170.114.58
680169	170.114.11	680285	170.216.02	680337	170.212.01	680444	170.114.58
680169	170.114.11	680285	170.216.02	680338	170.214.55	680444	170.114.58
680169	170.114.11	680287	170.114.62	680338	170.214.55	680487	170.114.09
680169	170.114.11	680288	170.116.41	680339	170.116.42	680493	170.216.75
680173	170.216.70	680288	170.116.41	680339	170.116.42	680494	170.114.10
680174	170.110.62	680289	170.124.03	680342	170.118.44	680494	170.114.10
680174	170.110.62	680289	170.124.03	680342	170.118.44	680494	170.114.10
680175	170.214.02	680289	170.124.03	680347	170.116.71	680494	170.114.10
680175	170.214.02	680291	170.214.52	680349	170.118.02	680494	170.114.10
680177	170.114.05	680291	170.214.52	680349	170.118.02	680494	170.114.10
680177	170.114.05	680291	170.214.52	680349	170.118.02	680495	170.110.60
680177	170.114.05	680291	170.214.52	680349	170.118.02	680495	170.110.60
680184	170.114.55	680293	170.118.41	680361	170.114.56	680495	170.110.60
680184	170.114.55	680293	170.118.41	680362	170.118.03	680495	170.110.60
680184	170.114.55	680293	170.118.41	680362	170.118.03	680495	170.110.60
680184	170.114.55	680293	170.118.41	680362	170.118.03	680496	170.210.50
680184	170.114.55	680297	170.118.42	680362	170.118.03	680496	170.210.50
680184	170.114.55	680297	170.118.42	680362	170.118.03	680502	170.110.09
680185	170.114.59	680297	170.118.42	680363	170.112.08	680502	170.110.09
680185	170.114.59	680300	170.112.02	680363	170.112.08	680502	170.110.09
680189	170.110.13	680300	170.112.02	680363	170.112.08	680503	170.118.47
680189	170.110.13	680300	170.112.02	680365	170.114.06	680503	170.118.47
680192	170.112.07	680300	170.112.02	680365	170.114.06	680506	170.118.48
680192	170.112.07	680300	170.112.02	680365	170.114.06	680511	170.218.45
680192	170.112.07	680300	170.112.02	680370	170.114.07	680511	170.218.45
680192	170.112.07	680300	170.112.02	680370	170.114.07	680516	170.114.08
680192	170.112.07	680300	170.112.02	680370	170.114.07	680516	170.114.08
680192	170.112.07	680300	170.112.02	680370	170.114.07	680517	170.214.03
680192	170.112.07	680300	170.112.02	680372	170.214.54	680518	170.110.53
680196	170.130.54	680300	170.112.02	680373	170.215.54	680519	170.110.51
680196	170.130.54	680300	170.112.02	680374	170.116.43	680526	170.214.51
680197	170.218.42	680300	170.112.02	680374	170.116.43	680526	170.214.51
680200	170.110.63	680300	170.112.02	680374	170.116.43	680528	170.118.04
680200	170.110.63	680301	170.110.57	680375	170.118.45	680528	170.118.04
680201	170.112.12	680301	170.110.57	680380	170.212.51	680528	170.118.04
680201	170.112.12	680301	170.110.57	680380	170.212.51	680529	170.114.64
680201	170.112.12	680301	170.110.57	680380	170.212.51	680530	170.218.39
680201	170.112.12	680301	170.110.57	680382	170.110.07	680530	170.218.39
680203	170.120.06	680303	170.118.01	680382	170.110.07	680530	170.218.39
680203	170.120.06	680303	170.118.01	680382	170.110.07	680533	170.118.92
680203	170.120.06	680305	170.130.52	680382	170.110.07	680537	170.116.46
680203	170.120.06	680305	170.130.52	680387	170.118.46	680539	170.118.05
680205	170.116.02	680305	170.130.52	680387	170.118.46	680542	170.110.10
680211	170.116.40	680307	170.218.43	680387	170.118.46	680542	170.110.10
680211	170.116.40	680307	170.218.43	680391	170.116.44	680543	170.110.52
680211	170.116.40	680308	170.219.43	680395	170.118.90	680543	170.110.52
680212	170.110.50	680308	170.219.43	680402	170.116.03	680543	170.110.52
680212	170.110.50	680313	170.117.40	680404	170.110.59	680544	170.118.93
680239	170.114.53	680313	170.117.40	680404	170.110.59	680546	170.116.72
680239	170.114.53	680313	170.117.40	680404	170.110.59	680546	170.116.72
680239	170.114.53	680315	170.110.58	680409	170.114.60	680547	170.112.03
680239	170.114.53	680315	170.110.58	680409	170.114.60	680549	170.214.56
680241	170.114.57	680315	170.110.58	680409	170.114.60	680549	170.214.56
680241	170.114.57	680317	170.110.15	680409	170.114.60	680549	170.214.56
680241	170.114.57	680320	170.110.11	680428	170.116.45	680550	170.116.04
680263	170.216.71	680320	170.110.11	680429	170.216.73	680551	170.210.52
680263	170.216.71	680325	170.210.90	680429	170.216.73	680557	170.118.49
680265	170.112.01	680327	170.218.01	680433	170.214.53	680559	170.110.55
680265	170.112.01	680327	170.218.01	680433	170.214.53	680559	170.110.55
680265	170.112.01	680329	170.216.72	680433	170.214.53	680565	170.210.02
680265	170.112.01	680329	170.216.72	680434	170.118.91	680565	170.210.02
680265	170.112.01	680332	170.116.05	680442	170.210.30	680566	170.116.73
680266	170.114.63	680333	170.116.70	680443	170.216.76	680567	170.112.04
680268	170.110.14	680333	170.116.70	680443	170.216.76	680605	170.110.12



Terminal Axial Axial Rod	Nº ZM ZM Nr.	Terminal Axial Axial Rod	Nº ZM ZM Nr.	Terminal Axial Axial Rod	Nº ZM ZM Nr.	Terminal Axial Axial Rod	Nº ZM ZM Nr.
VIEMAR		VOLKSWAGEN		VOLKSWAGEN			
680605	170.110.12	1K0423810A	170.112.02	6Q0423803B	170.112.01		
680605	170.110.12	1K0423810A	170.112.02	6Q0423803B	170.112.01		
680605	170.110.12	1K0423810A	170.112.02	6Q0423810C	170.112.07		
680605	170.110.12	1K0423810A	170.112.02	6Q0423810C	170.112.07		
680605	170.110.12	1K0423810A	170.112.02	6Q0423810C	170.112.07		
680605	170.110.12	1K0423810A	170.112.02	6Q0423810C	170.112.07		
680605	170.110.12	1K0423810A	170.112.02	6Q0423810C	170.112.07		
680606	170.116.48	1K0423810A	170.112.02	6Q0423810C	170.112.07		
680611	170.112.15	1K0423810A	170.112.02	6Q0423810C	170.112.07		
680611	170.112.15	1K0423810A	170.112.02	6QE419810	170.112.01		
680612	170.116.49	1S0423810A	170.112.03	6QE419810	170.112.01		
680616	170.114.14	2QB 423 810 B	170.112.17	6QE419810	170.112.01		
680617	170.210.51	2QB 423 810 B	170.112.17	6QE419810	170.112.01		
680618	170.118.06	357422807A	170.112.11	6QE419810	170.112.01		
680618	170.118.06	3A0422803C	170.112.09	6R0423810	170.112.08		
680618	170.118.06	3Q0423803B	170.112.07	6R0423810	170.112.08		
680618	170.118.06	3Q0423803B	170.112.07	6R0423810	170.112.08		
680618	170.118.06	3Q0423803B	170.112.07	6RG423810A	170.112.10		
680618	170.118.06	3Q0423803B	170.112.07	6RG423810A	170.112.10		
680621	170.116.74	3Q0423803B	170.112.07	7L0422821	170.212.01		
680629	170.218.44	3Q0423803B	170.112.07	7L0422821	170.212.01		
680629	170.218.44	3Q0423803B	170.112.07	7L0422821	170.212.01		
680632	170.214.05	3Q0423803B	170.112.07	7L0422821	170.212.01		
680632	170.214.05	4D0422821	170.232.01	87AB3L519BA	170.114.50		
680633	170.114.16	4D0422821	170.232.01	87AB3L519BA	170.114.50		
680635	170.116.75	4D0422821	170.232.01	87AB3L519BA	170.114.50		
680641	170.112.10	4D0422821	170.232.01	87AB3L519BA	170.114.50		
680641	170.112.10	4D0422821	170.232.01	87AB3L519BA	170.114.50		
680644	170.116.50	4D0422821	170.232.01	87AB3L519BA	170.114.50		
680644	170.116.50	4D0422821	170.232.01				
680646	170.216.03	4D0422821	170.232.01				
680647	170.114.15	547419803	170.114.52				
680647	170.114.15	547419803	170.114.52				
680647	170.114.15	547419803	170.114.52				
680647	170.114.15	547419803	170.114.52				
680650	170.110.03	547419803	170.114.52				
680650	170.110.03	547419803	170.114.52				
680652	170.110.20	547419803	170.114.52				
680652	170.110.20	547419803	170.114.52				
680655	170.130.55	547419803B	170.114.51				
680656	170.112.17	547419803B	170.114.51				
680656	170.112.17	547419803B	170.114.51				
680657	170.214.57	547419803B	170.114.51				
680658	170.210.03	547419803B	170.114.51				
680659	170.116.06	547419803B	170.114.51				
	VOLKSWAGEN	547419803B	170.114.51				
1H0 422 821 B	170.112.05	547419803B	170.114.51				
1H0 422 821 B	170.112.05	5U0419810	170.112.04				
1H0 422 821 B	170.112.05	5Z1423057A	170.112.15				
1J0422807A	170.112.13	5Z1423057A	170.112.15				
1J0422807A	170.112.13	6127726	170.114.50				
1J0422807A	170.112.13	6127726	170.114.50				
1J0422807A	170.112.13	6127726	170.114.50				
1J0422807A	170.112.13	6127726	170.114.50				
1J0422807B	170.112.14	6127726	170.114.50				
1J0422807B	170.112.14	6127726	170.114.50				
1J0422807B	170.112.14	6K0422821A	170.112.06				
1J0422807B	170.112.14	6K0422821A	170.112.06				
1J0422807B	170.112.14	6K0422821A	170.112.06				
1J0422807B	170.112.14	6K0422821A	170.112.06				
1J0422807B	170.112.14	6N0421821A	170.112.12				
1J0422807B	170.112.14	6N0421821A	170.112.12				
1J0422807B	170.112.14	6N0421821A	170.112.12				
1K0423810A	170.112.02	6N0421821A	170.112.12				
1K0423810A	170.112.02	6Q0423803B	170.112.01				
1K0423810A	170.112.02	6Q0423803B	170.112.01				
1K0423810A	170.112.02	6Q0423803B	170.112.01				



Terminal de Direção <i>Tie Rod End</i>	Nº ZM ZM Nr.	Terminal de Direção <i>Tie Rod End</i>	Nº ZM ZM Nr.	Terminal de Direção <i>Tie Rod End</i>	Nº ZM ZM Nr.	Terminal de Direção <i>Tie Rod End</i>	Nº ZM ZM Nr.
DODGE		FIAT		FIAT		FORD	
MB 315776	270.136.72	46456660	270.110.01	7090639	270.110.09	7S55 3290 AA	270.115.51
MB 315776	270.136.72	46456660	270.110.01	7090639	270.110.09	7S55 3290 AA	270.115.51
DRIVEWAY		46456660	270.110.01	7090811	270.111.10	7S55 3290 AA	270.115.51
PD-3694	270.114.04	46456660	270.110.01	7090814	270.110.10	7S55 3290 AA	270.115.51
PD-3694	270.114.04	46456660	270.110.01	7090825	270.111.07	8V51 3289 AA	270.114.50
PD-3694	270.114.04	46456660	270.110.01	7090826	270.110.07	8V51 3289 AA	270.114.50
PD-3694	270.114.04	46745364	270.110.01	7524715	275.110.01	8V51 3289 AA	270.114.50
PD-3694	270.114.04	46745364	270.110.01	7524715	275.110.01	8V51 3289 AA	270.114.50
PD-3695	270.112.02	46745364	270.110.01	7524715	275.110.01	8V51 3289 AA	270.114.50
PD-3695	270.112.02	46745364	270.110.01	7524715	275.110.01	8V51 3290 AA	270.115.50
PD-3695	270.112.02	46745364	270.110.01	7524715	275.110.01	8V51 3290 AA	270.115.50
PD-3695	270.112.02	46745364	270.110.01	7690960	270.110.03	8V51 3290 AA	270.115.50
PD-3695	270.112.02	46745364	270.110.01	7690960	270.110.03	8V51 3290 AA	270.115.50
PD-3695	270.112.02	46745364	270.110.01	7690960	270.110.03	8V51 3290 AA	270.115.50
PD-3695	270.112.02	46745364	270.110.01	7690960	270.110.03	96FB 3289 AD	270.114.53
PD-3695	270.112.02	50006261	270.110.03	7690960	270.110.03	96FB 3289 AD	270.114.53
PD-3826	270.110.03	50006261	270.110.03	77362278	270.110.02	96FB 3289 AD	270.114.53
PD-3826	270.110.03	50006261	270.110.03	77362278	270.110.02	96FB 3289 AD	270.114.53
PD-3826	270.110.03	50006261	270.110.03	77362278	270.110.02	96FB 3289 AD	270.114.53
PD-3826	270.110.03	50006261	270.110.03	9 949 218	270.110.11	96FB 3289 AD	270.114.53
PD-3826	270.110.03	51756635	270.110.08	9 949 218	270.110.11	96FB 3290 AC	270.115.53
PD-3830	275.110.01	51756635	270.110.08	9 949 218	270.110.11	96FB 3290 AC	270.115.53
PD-3830	275.110.01	51756635	270.110.08	FIAT-IVECO		96FB 3290 AC	270.115.53
PD-3830	275.110.01	51756635	270.110.08	901 460 01 48	270.112.50	96FB 3290 AC	270.115.53
PD-3830	275.110.01	51756636	270.111.08	901 460 01 48	270.112.50	96FB 3290 AC	270.115.53
PD-3830	275.110.01	51756636	270.111.08	901 460 01 48	270.112.50	96FU 3289 AA	270.114.53
PD-3899	270.132.01	51756636	270.111.08	901 460 01 48	270.112.50	96FU 3289 AA	270.114.53
PD-3899	270.132.01	7086780	270.111.04	901 460 01 48	270.112.50	96FU 3289 AA	270.114.53
PD-3899	270.132.01	7086780	270.111.04	FORD		96FU 3289 AA	270.114.53
PD-3899	270.132.01	7086780	270.111.04	1 0201 74	270.114.53	96FU 3289 AA	270.114.53
PD-3899	270.132.01	7086780	270.111.04	1 0201 74	270.114.53	96FU 3289 AA	270.114.53
PD-3899	270.132.01	7086780	270.111.04	1 0201 74	270.114.53	96FU 3290 AA	270.115.53
PD-3899	270.132.01	7086781	270.110.04	1 0201 74	270.114.53	96FU 3290 AA	270.115.53
PD-3899	270.132.01	7086781	270.110.04	1 0201 74	270.114.53	96FU 3290 AA	270.115.53
FIAT		7086781	270.110.04	1 0201 75	270.115.53	96FU 3290 AA	270.115.53
05183761AD	270.110.30	7086781	270.110.04	1 0201 75	270.115.53	96FX 3289 AA	270.114.53
05183761AD	270.110.30	7086781	270.110.04	1 0201 75	270.115.53	96FX 3289 AA	270.114.53
05183761AD	270.110.30	7086781	270.110.04	1 0201 75	270.115.53	96FX 3289 AA	270.114.53
05183761AD	270.110.30	7087719	270.111.01	1 0201 75	270.115.53	96FX 3289 AA	270.114.53
4545619	270.110.01	7087719	270.111.01	2L54 3290 AA	270.114.52	96FX 3289 AA	270.114.53
4545619	270.110.01	7087719	270.111.01	2L54 3290 AA	270.114.52	96FX 3289 AA	270.114.53
4545619	270.110.01	7087719	270.111.01	2L54 3290 AA	270.114.52	96FX 3290 AA	270.115.53
4545619	270.110.01	7087719	270.111.01	2S6C 3289 BA	270.114.51	96FX 3290 AA	270.115.53
4545619	270.110.01	7087719	270.111.01	2S6C 3289 BA	270.114.51	96FX 3290 AA	270.115.53
4545619	270.110.01	7087719	270.111.01	2S6C 3289 BA	270.114.51	96FX 3290 AA	270.115.53
4545619	270.110.01	7087720	270.110.01	2S6C 3289 BA	270.114.51	97KB 3289 CA	270.114.54
4545619	270.110.01	7087720	270.110.01	2S6C 3290 BA	270.115.51	97KB 3289 CA	270.114.54
4545660	270.111.01	7087720	270.110.01	2S6C 3290 BA	270.115.51	97KB 3289 CA	270.114.54
4545660	270.111.01	7087720	270.110.01	2S6C 3290 BA	270.115.51	97KB 3289 CA	270.114.54
4545660	270.111.01	7087720	270.110.01	2S6C 3290 BA	270.115.51	F87Z 3A130 BA	270.114.52
4545660	270.111.01	7087720	270.110.01	2S6C 3290 BA	270.115.51	F87Z 3A130 BA	270.114.52
4545660	270.111.01	7087720	270.110.01	30 54 198 113	270.132.01	F87Z 3A130 BA	270.114.52
4545660	270.111.01	7087720	270.110.01	30 54 198 113	270.132.01	FREIGHTLINER	
4545660	270.111.01	7088490	270.111.05	30 54 198 113	270.132.01	9 014 600 148	270.112.50
46456189	270.111.01	7088490	270.111.05	30 54 198 113	270.132.01	9 014 600 148	270.112.50
46456189	270.111.01	7088490	270.111.05	30 54 198 113	270.132.01	9 014 600 148	270.112.50
46456189	270.111.01	7088490	270.111.05	30 54 198 113	270.132.01	9 014 600 148	270.112.50
46456189	270.111.01	7088491	270.110.05	30 54 198 113	270.132.01	GM-BUICK	
46456189	270.111.01	7088491	270.110.05	30 54 198 113	270.132.01	13 286 686	270.114.10
46456189	270.111.01	7088491	270.110.05	7S55 3289 AA	270.114.51	13 286 686	270.114.10
46456189	270.111.01	7088491	270.110.05	7S55 3289 AA	270.114.51	13 286 686	270.114.10
46456189	270.111.01	7088491	270.110.05	7S55 3289 AA	270.114.51	13 286 686	270.114.10
46456660	270.110.01	7088491	270.110.05	7S55 3289 AA	270.114.51	13 286 686	270.114.10
46456660	270.110.01	7090637	270.111.09	7S55 3289 AA	270.114.51	GM-CHEVROLET	
46456660	270.110.01	7090637	270.111.09	7S55 3290 AA	270.115.51	13 286 686	270.114.10



Terminal de Direção Tie Rod End	Nº ZM ZM Nr.	Terminal de Direção Tie Rod End	Nº ZM ZM Nr.	Terminal de Direção Tie Rod End	Nº ZM ZM Nr.	Terminal de Direção Tie Rod End	Nº ZM ZM Nr.
GM-CHEVROLET		GM-CHEVROLET		GM-OPEL		HOLDEN	
13 286 686	270.114.10	94754802	270.114.01	1603457	270.111.04	26 011 925	270.114.04
13 286 686	270.114.10	94754802	270.114.01	1603457	270.111.04	26 011 925	270.114.04
13 286 686	270.114.10	94754802	270.114.01	1603457	270.111.04	26 011 925	270.114.04
13 286 686	270.114.10	94772912	270.114.09	1603457	270.111.04	26 011 925	270.114.04
212079	270.114.04	94772912	270.114.09	1603458	270.110.04	26 011 925	270.114.04
212079	270.114.04	95218393	270.114.08	1603458	270.110.04	93 398 900	270.114.06
212079	270.114.04	95218393	270.114.08	1603458	270.110.04	93 398 900	270.114.06
212079	270.114.04	95218393	270.114.08	1603458	270.110.04	93 398 900	270.114.06
212079	270.114.04	95218393	270.114.08	1603458	270.110.04	93 398 900	270.114.06
26 011 925	270.114.04	95218393	270.114.08	1603458	270.110.04	HONDA	
26 011 925	270.114.04	GM-Chevrolet		26 011 925	270.114.04	53540-SEL-T01	270.116.42
26 011 925	270.114.04	13 286 686	270.114.10	26 011 925	270.114.04	53540-SNA-A01	270.116.44
26 011 925	270.114.04	13 286 686	270.114.10	26 011 925	270.114.04	53540-SNA-A01	270.116.44
26 011 925	270.114.04	13 286 686	270.114.10	26 011 925	270.114.04	53540-SWA-A02	270.116.46
26 033 088	270.234.02	13 286 686	270.114.10	26 011 925	270.114.04	53540-SWA-A02	270.116.46
26 033 088	270.234.02	13 286 686	270.114.10	93 284 992	270.114.02	53540-T5R003	270.116.43
26 033 088	270.234.02	GM-HOLDEN		93 284 992	270.114.02	53540-T5R003	270.116.43
26 033 088	270.234.02	26 011 925	270.114.04	93 284 992	270.114.02	53540-T7J-003	270.116.40
26 033 088	270.234.02	26 011 925	270.114.04	93 284 992	270.114.02	53540-TF0-003	270.116.47
26 033 088	270.234.02	26 011 925	270.114.04	93 284 992	270.114.02	53540-TF0-003	270.116.47
26 033 089	270.234.01	26 011 925	270.114.04	93 398 900	270.114.06	53540-TF0-003	270.116.47
26 033 089	270.234.01	26 011 925	270.114.04	93 398 900	270.114.06	53540-TR0-A01	270.116.45
26 033 089	270.234.01	93 284 992	270.114.02	93 398 900	270.114.06	53541-S5A-003	270.116.41
26 033 089	270.234.01	93 284 992	270.114.02	GM-VAUXHALL		53541-S5A-003	270.116.41
26 033 089	270.234.01	93 284 992	270.114.02	13 286 686	270.114.10	53560-SEL-T01	270.117.42
26 033 089	270.234.01	93 284 992	270.114.02	13 286 686	270.114.10	53560-SEL-T01	270.117.42
52100208	270.114.09	93 284 992	270.114.02	13 286 686	270.114.10	53560-SNA-A01	270.117.44
52100208	270.114.09	93 296 756	270.114.07	13 286 686	270.114.10	53560-SNA-A01	270.117.44
52112625	270.115.03	93 296 756	270.114.07	13 286 686	270.114.10	53560-T5R003	270.117.43
52112625	270.115.03	93 296 756	270.114.07	26 011 925	270.114.04	53560-T5R003	270.117.43
52112625	270.115.03	93 296 756	270.114.07	26 011 925	270.114.04	53560-T7J003	270.117.40
52112625	270.115.03	93 296 756	270.114.07	26 011 925	270.114.04	53560-TF0-003	270.117.47
52112626	270.114.03	93 296 756	270.114.07	26 011 925	270.114.04	53560-TF0-003	270.117.47
52112626	270.114.03	93 296 756	270.114.07	26 011 925	270.114.04	53560-TF0-003	270.117.47
52112626	270.114.03	GM-ISUZU		93 189 022	270.110.04	53560-TR0-A01	270.117.45
52112626	270.114.03	26 033 088	270.234.02	93 189 022	270.110.04	HYUNDAI	
52112626	270.114.03	26 033 088	270.234.02	93 189 022	270.110.04	56820-1S000	270.119.01
93 284 992	270.114.02	26 033 088	270.234.02	93 189 022	270.110.04	56820-1S050	270.118.01
93 284 992	270.114.02	26 033 088	270.234.02	93 189 022	270.110.04	56820-2E000	270.119.02
93 284 992	270.114.02	26 033 088	270.234.02	93 189 022	270.110.04	56820-2E000	270.119.02
93 284 992	270.114.02	26 033 088	270.234.02	93 189 023	270.111.04	56820-2E900	270.118.02
93 284 992	270.114.02	26 033 089	270.234.01	93 189 023	270.111.04	56820-2E900	270.118.02
93 296 756	270.114.07	26 033 089	270.234.01	93 189 023	270.111.04	56820-47500	270.218.01
93 296 756	270.114.07	26 033 089	270.234.01	93 189 023	270.111.04	HB 568110	270.136.72
93 296 756	270.114.07	26 033 089	270.234.01	93 189 023	270.111.04	HB 568110	270.136.72
93 296 756	270.114.07	26 033 089	270.234.01	93 189 023	270.111.04	HB 568110	270.136.72
93 296 756	270.114.07	26 033 089	270.234.01	93 284 992	270.114.02	HB 568110	270.136.72
93 296 756	270.114.07	GM-OLDSMOBILE		93 284 992	270.114.02	HB 568110	270.136.72
93 296 756	270.114.07	26 033 088	270.234.02	93 284 992	270.114.02	HB 568110	270.136.72
93 369 079	270.114.02	26 033 088	270.234.02	93 284 992	270.114.02	HB 568110	270.136.72
93 369 079	270.114.02	26 033 088	270.234.02	93 284 992	270.114.02	HB 568110	270.136.72
93 369 079	270.114.02	26 033 088	270.234.02	93 398 900	270.114.06	HB 568110	270.136.72
93 369 079	270.114.02	26 033 088	270.234.02	93 398 900	270.114.06	HB 568120	270.136.73
93 369 079	270.114.02	26 033 088	270.234.02	93 398 900	270.114.06	HB 568120	270.136.73
93 398 900	270.114.06	26 033 089	270.234.01	GMC		HB 568120	270.136.73
93 398 900	270.114.06	26 033 089	270.234.01	26 033 088	270.234.02	HB 568120	270.136.73
93 398 900	270.114.06	26 033 089	270.234.01	26 033 088	270.234.02	HB 568120	270.136.73
93388621	270.114.01	26 033 089	270.234.01	26 033 088	270.234.02	HB 568120	270.136.73
93388621	270.114.01	26 033 089	270.234.01	26 033 088	270.234.02	HB 568120	270.136.73
93388621	270.114.01	26 033 089	270.234.01	26 033 088	270.234.02	HB 568120	270.136.73
94522263	270.114.08	GM-OPEL		26 033 088	270.234.02	HB 568120	270.136.73
94522263	270.114.08	13 286 686	270.114.10	26 033 089	270.234.01	ISUZU	
94522263	270.114.08	13 286 686	270.114.10	26 033 089	270.234.01	26 033 089	270.234.01
94522263	270.114.08	13 286 686	270.114.10	26 033 089	270.234.01	26 033 089	270.234.01
94522263	270.114.08	13 286 686	270.114.10	26 033 089	270.234.01	26 033 089	270.234.01
94737107	270.114.01	13 286 686	270.114.10	26 033 089	270.234.01	26 033 089	270.234.01
94737107	270.114.01	1603457	270.111.04	26 033 089	270.234.01	26 033 089	270.234.01
94737107	270.114.01	1603457	270.111.04	HOLDEN		26 033 089	270.234.01



Terminal de Direção <i>Tie Rod End</i>	N° ZM ZM Nr.	Terminal de Direção <i>Tie Rod End</i>	N° ZM ZM Nr.	Terminal de Direção <i>Tie Rod End</i>	N° ZM ZM Nr.	Terminal de Direção <i>Tie Rod End</i>	N° ZM ZM Nr.
JEEP		MITSUBISHI		NAKATA		NAKATA	
5 066 373 AB	270.110.30	44 22A 018	270.116.75	N 3022	270.114.04	N 92024	270.114.50
5 066 373 AB	270.110.30	44 22A 018	270.116.75	N 3022	270.114.04	N 92024	270.114.50
5 066 373 AB	270.110.30	44 22A 018	270.116.75	N 3022	270.114.04	N 92024	270.114.50
5 066 373 AB	270.110.30	MB 241171	270.136.73	N 3022	270.114.04	N 93012	270.114.01
77366698	270.111.09	MB 241171	270.136.73	N 3072	270.114.07	N 93012	270.114.01
77366698	270.111.09	MB 241171	270.136.73	N 3072	270.114.07	N 93012	270.114.01
77366699	270.110.09	MB 241171	270.136.73	N 3072	270.114.07	N 93013	270.114.06
77366699	270.110.09	MB 241171	270.136.73	N 3072	270.114.07	N 93013	270.114.06
KIA		MB 241171	270.136.73	N 3072	270.114.07	N 93013	270.114.06
56820-2E000	270.119.02	MB 241171	270.136.73	N 3072	270.114.07	N 93017	270.114.02
56820-2E000	270.119.02	MB 241171	270.136.73	N 3072	270.114.07	N 93017	270.114.02
56820-2E900	270.118.02	MB 241171	270.136.73	N 5218	270.112.50	N 93017	270.114.02
56820-2E900	270.118.02	MB 315776	270.136.72	N 5218	270.112.50	N 93017	270.114.02
LANCIA		MB 315776	270.136.72	N 5218	270.112.50	N 93017	270.114.02
9 949 218	270.110.11	MB 315776	270.136.72	N 5218	270.112.50	N 93018	270.114.01
9 949 218	270.110.11	MB 315776	270.136.72	N 5218	270.112.50	N 93018	270.114.01
9 949 218	270.110.11	MB 315776	270.136.72	N 6012	270.110.03	N 93018	270.114.01
Lancia		MB 315776	270.136.72	N 6012	270.110.03	N 93024	270.114.08
9949218	270.110.11	MB 315776	270.136.72	N 6012	270.110.03	N 93024	270.114.08
9949218	270.110.11	MB 315776	270.136.72	N 6012	270.110.03	N 93024	270.114.08
9949218	270.110.11	MB 315776	270.136.72	N 6012	270.110.03	N 93024	270.114.08
MAZDA		MB831043	270.136.70	N 6014	275.110.01	N 93024	270.114.08
96FX 3289 AA	270.114.53	MB831043	270.136.70	N 6014	275.110.01	N 93026	270.114.01
96FX 3289 AA	270.114.53	MB831043	270.136.70	N 6014	275.110.01	N 93026	270.114.01
96FX 3289 AA	270.114.53	MB831043	270.136.70	N 6014	275.110.01	N 93026	270.114.01
96FX 3289 AA	270.114.53	MB831043	270.136.70	N 6014	275.110.01	N 93046	270.114.09
96FX 3289 AA	270.114.53	MB831044	270.136.71	N 6016	270.110.01	N 93046	270.114.09
96FX 3289 AA	270.114.53	MB831044	270.136.71	N 6016	270.110.01	N 93078	270.114.03
96FX 3290 AA	270.115.53	MB831044	270.136.71	N 6016	270.110.01	N 93078	270.114.03
96FX 3290 AA	270.115.53	MB831044	270.136.71	N 6016	270.110.01	N 93078	270.114.03
96FX 3290 AA	270.115.53	NAKATA		N 6016	270.110.01	N 93078	270.114.03
96FX 3290 AA	270.115.53	N 1027	270.132.01	N 6016	270.110.01	N 93078	270.114.03
96FX 3290 AA	270.115.53	N 1027	270.132.01	N 6016	270.110.01	N 93079	270.115.03
D651 32 280	270.114.50	N 1027	270.132.01	N 6016	270.110.01	N 93079	270.115.03
D651 32 280	270.114.50	N 1027	270.132.01	N 6016	270.110.01	N 93079	270.115.03
D651 32 280	270.114.50	N 1027	270.132.01	N 6017	270.111.01	N 93079	270.115.03
D651 32 280	270.114.50	N 1027	270.132.01	N 6017	270.111.01	N 95011	270.112.51
D651 32 280	270.114.50	N 1027	270.132.01	N 6017	270.111.01	N 95011	270.112.51
D651-32-290	270.115.50	N 1027	270.132.01	N 6017	270.111.01	N 95011	270.112.51
D651-32-290	270.115.50	N 1027	270.132.01	N 6017	270.111.01	N 96016	270.110.02
D651-32-290	270.115.50	N 183	270.112.02	N 6017	270.111.01	N 96016	270.110.02
D651-32-290	270.115.50	N 183	270.112.02	N 6017	270.111.01	N 96016	270.110.02
D651-32-290	270.115.50	N 183	270.112.02	N 6017	270.111.01	N 96017	270.111.04
DE90-32-280	270.114.51	N 183	270.112.02	N 9092	270.130.50	N 96017	270.111.04
DE90-32-280	270.114.51	N 183	270.112.02	N 9092	270.130.50	N 96017	270.111.04
DE90-32-280	270.114.51	N 183	270.112.02	N 9092	270.130.50	N 96017	270.111.04
DE90-32-280	270.114.51	N 183	270.112.02	N 9092	270.130.50	N 96017	270.111.04
DE90-32-290	270.115.51	N 2025	270.114.53	N 9092	270.130.50	N 96018	270.110.04
DE90-32-290	270.115.51	N 2025	270.114.53	N 9092	270.130.50	N 96018	270.110.04
DE90-32-290	270.115.51	N 2025	270.114.53	N 9092	270.130.50	N 96018	270.110.04
DE90-32-290	270.115.51	N 2025	270.114.53	N 92016	270.114.51	N 96018	270.110.04
DE90-32-290	270.115.51	N 2025	270.114.53	N 92016	270.114.51	N 96018	270.110.04
F87Z 3A130 BA	270.114.52	N 2025	270.114.53	N 92016	270.114.51	N 96018	270.110.04
F87Z 3A130 BA	270.114.52	N 2026	270.115.53	N 92016	270.114.51	N 96023	270.111.08
F87Z 3A130 BA	270.114.52	N 2026	270.115.53	N 92016	270.114.51	N 96023	270.111.08
MERCEDES-BENZ		N 2026	270.115.53	N 92017	270.115.51	N 96023	270.111.08
901 460 01 48	270.112.50	N 2026	270.115.53	N 92017	270.115.51	N 96024	270.110.08
901 460 01 48	270.112.50	N 2026	270.115.53	N 92017	270.115.51	N 96024	270.110.08
901 460 01 48	270.112.50	N 2120	270.114.52	N 92017	270.115.51	N 96024	270.110.08
901 460 01 48	270.112.50	N 2120	270.114.52	N 92017	270.115.51	N 96024	270.110.08
901 460 01 48	270.112.50	N 2120	270.114.52	N 92023	270.115.50	N 96037	270.111.05
906 460 00 48	270.112.51	N 3009	270.114.04	N 92023	270.115.50	N 96037	270.111.05
906 460 00 48	270.112.51	N 3009	270.114.04	N 92023	270.115.50	N 96037	270.111.05
906 460 00 48	270.112.51	N 3009	270.114.04	N 92023	270.115.50	N 96037	270.111.05
MITSUBISHI		N 3009	270.114.04	N 92023	270.115.50	N 96038	270.110.05
44 22A 018	270.116.75	N 3009	270.114.04	N 92024	270.114.50	N 96038	270.110.05
44 22A 018	270.116.75	N 3022	270.114.04	N 92024	270.114.50	N 96038	270.110.05



Terminal de Direção <i>Tie Rod End</i>	Nº ZM ZM Nr.	Terminal de Direção <i>Tie Rod End</i>	Nº ZM ZM Nr.	Terminal de Direção <i>Tie Rod End</i>	Nº ZM ZM Nr.	Terminal de Direção <i>Tie Rod End</i>	Nº ZM ZM Nr.
VIEMAR		VIEMAR		VIEMAR		VIEMAR	
335203	270.133.02	335301	270.111.04	335420	270.114.08	335680	270.116.43
335203	270.133.02	335301	270.111.04	335421	270.111.52	335680	270.116.43
335204	270.132.02	335302	270.110.04	335421	270.111.52	335685	270.111.07
335204	270.132.02	335302	270.110.04	335421	270.111.52	335686	270.110.07
335204	270.132.02	335302	270.110.04	335421	270.111.52	335687	270.117.02
335204	270.132.02	335302	270.110.04	335422	270.110.52	335688	270.116.02
335204	270.132.02	335302	270.110.04	335422	270.110.52	VOLKSWAGEN	
335204	270.132.02	335302	270.110.04	335422	270.110.52	1 31 415 811 ZA	270.133.02
335204	270.132.02	335310	270.218.01	335422	270.110.52	1 31 415 811 ZA	270.133.02
335232	270.117.42	335323	270.111.51	335423	270.110.57	1 31 415 811 ZA	270.133.02
335232	270.117.42	335323	270.111.51	335424	270.111.57	1 31 415 811 ZA	270.133.02
335233	270.116.42	335323	270.111.51	335425	270.114.10	1 31 415 811 ZA	270.133.02
335233	270.116.42	335323	270.111.51	335425	270.114.10	1 31 415 811 ZA	270.133.02
335258	270.136.01	335324	270.110.51	335425	270.114.10	1 31 415 811 ZA	270.133.02
335258	270.136.01	335324	270.110.51	335425	270.114.10	1 31 415 812 ZA	270.132.02
335258	270.136.01	335324	270.110.51	335425	270.114.10	1 31 415 812 ZA	270.132.02
335259	270.136.05	335324	270.110.51	335426	270.118.01	1 31 415 812 ZA	270.132.02
335259	270.136.05	335329	270.119.02	335427	270.119.01	1 31 415 812 ZA	270.132.02
335272	270.110.55	335329	270.119.02	335433	270.110.05	1 31 415 812 ZA	270.132.02
335272	270.110.55	335330	270.118.02	335433	270.110.05	1 31 415 812 ZA	270.132.02
335273	270.111.55	335330	270.118.02	335433	270.110.05	1 31 415 812 ZA	270.132.02
335288	270.113.03	335333	270.116.44	335433	270.110.05	1K0 423 811 E	270.113.03
335288	270.113.03	335333	270.116.44	335433	270.110.05	1K0 423 811 E	270.113.03
335288	270.113.03	335334	270.117.44	335433	270.110.05	1K0 423 811 E	270.113.03
335288	270.113.03	335334	270.117.44	335434	270.111.05	1K0 423 811 E	270.113.03
335288	270.113.03	335347	270.116.06	335434	270.111.05	1K0 423 811 E	270.113.03
335288	270.113.03	335370	270.110.30	335434	270.111.05	1K0 423 811 E	270.113.03
335288	270.113.03	335370	270.110.30	335434	270.111.05	1K0 423 811 E	270.113.03
335288	270.113.03	335370	270.110.30	335454	270.112.51	1K0 423 811 E	270.113.03
335288	270.113.03	335370	270.110.30	335454	270.112.51	1K0 423 811 E	270.113.03
335288	270.113.03	335375	270.117.47	335454	270.112.51	1K0 423 811 E	270.113.03
335288	270.113.03	335375	270.117.47	335462	270.111.56	1K0 423 811 E	270.113.03
335288	270.113.03	335375	270.117.47	335462	270.111.56	1K0 423 811 E	270.113.03
335288	270.113.03	335376	270.116.47	335462	270.111.56	1K0 423 811 E	270.113.03
335288	270.113.03	335376	270.116.47	335463	270.110.56	1K0 423 811 E	270.113.03
335288	270.113.03	335376	270.116.47	335463	270.110.56	1K0 423 811 E	270.113.03
335288	270.113.03	335377	270.111.01	335463	270.110.56	1K0 423 811 E	270.113.03
335288	270.113.03	335377	270.111.01	335463	270.110.56	1K0 423 811 E	270.113.03
335288	270.113.03	335377	270.111.01	335499	270.117.45	1K0 423 811 E	270.113.03
335289	270.112.03	335377	270.111.01	335500	270.116.45	1K0 423 812 E	270.112.03
335289	270.112.03	335377	270.111.01	335505	270.116.74	1K0 423 812 E	270.112.03
335289	270.112.03	335377	270.111.01	335505	270.116.74	1K0 423 812 E	270.112.03
335289	270.112.03	335377	270.111.01	335506	270.117.74	1K0 423 812 E	270.112.03
335289	270.112.03	335377	270.111.01	335506	270.117.74	1K0 423 812 E	270.112.03
335289	270.112.03	335379	270.116.46	335509	270.116.03	1K0 423 812 E	270.112.03
335289	270.112.03	335379	270.116.46	335510	270.117.03	1K0 423 812 E	270.112.03
335289	270.112.03	335408	270.116.75	335554	270.110.09	1K0 423 812 E	270.112.03
335289	270.112.03	335408	270.116.75	335554	270.110.09	1K0 423 812 E	270.112.03
335289	270.112.03	335408	270.116.75	335555	270.111.09	1K0 423 812 E	270.112.03
335289	270.112.03	335408	270.116.75	335555	270.111.09	1K0 423 812 E	270.112.03
335289	270.112.03	335408	270.116.75	335646	270.114.09	1K0 423 812 E	270.112.03
335289	270.112.03	335416	270.114.01	335646	270.114.09	1K0 423 812 E	270.112.03
335289	270.112.03	335416	270.114.01	335667	270.114.03	1K0 423 812 E	270.112.03
335289	270.112.03	335416	270.114.01	335667	270.114.03	1K0 423 812 E	270.112.03
335289	270.112.03	335417	270.115.50	335667	270.114.03	1K0 423 812 E	270.112.03
335289	270.112.03	335417	270.115.50	335667	270.114.03	1K0 423 812 E	270.112.03
335289	270.112.03	335417	270.115.50	335667	270.114.03	1K0 423 812 E	270.112.03
335299	270.111.08	335417	270.115.50	335668	270.115.03	2E0498104	270.112.51
335299	270.111.08	335417	270.115.50	335668	270.115.03	2E0498104	270.112.51
335299	270.111.08	335418	270.114.50	335668	270.115.03	2E0498104	270.112.51
335300	270.110.08	335418	270.114.50	335668	270.115.03	3054198113	270.132.01
335300	270.110.08	335418	270.114.50	335675	270.130.52	3054198113	270.132.01
335300	270.110.08	335418	270.114.50	335676	270.116.04	3054198113	270.132.01
335300	270.110.08	335418	270.114.50	335676	270.116.04	3054198113	270.132.01
335301	270.111.04	335420	270.114.08	335677	270.111.10	3054198113	270.132.01
335301	270.111.04	335420	270.114.08	335678	270.110.10	3054198113	270.132.01
335301	270.111.04	335420	270.114.08	335679	270.117.43	3054198113	270.132.01
335301	270.111.04	335420	270.114.08	335679	270.117.43	3054198113	270.132.01



Bieleta Stabilizer Link	Nº ZM ZM Nr.	Bieleta Stabilizer Link	Nº ZM ZM Nr.	Bieleta Stabilizer Link	Nº ZM ZM Nr.	Bieleta Stabilizer Link	Nº ZM ZM Nr.
AUDI		CITROËN		COFAP		COFAP	
1K0411315B	370.112.30	508.745	370.110.54	BTC-10106	370.116.43	BTC22104	370.446.05
AXIOS		508.745	370.110.54	BTC-10107	370.117.44	DODGE	
5.312.121	370.114.58	508.746	370.110.50	BTC-10108	370.116.44	K04766962AA	370.110.07
5.312.125	370.114.02	508.750	370.110.53	BTC-10108	370.116.44	K04766962AA	370.110.07
5.312.125	370.114.02	COFAP		BTC-10109	370.116.46	FIAT	
5.312.125	370.114.02	BTC 18104	370.111.60	BTC-10109	370.116.46	46413122	370.110.01
5.312.125	370.114.02	BTC 18105	370.110.60	BTC-10110	370.116.47	46413122	370.110.01
5.312.125	370.114.02	BTC-01101	370.114.50	BTC-10110	370.116.47	46413122	370.110.01
5.312.128	370.110.54	BTC-01101	370.114.50	BTC-10201	370.116.42	46836399	370.110.03
5.312.128	370.110.54	BTC-01101	370.114.50	BTC-10201	370.116.42	50700464	370.110.02
5.312.130	370.114.50	BTC-01106	370.112.01	BTC-10202	370.117.42	50700464	370.110.02
5.312.130	370.114.50	BTC-01106	370.112.01	BTC-10202	370.117.42	50700464	370.110.02
5.312.130	370.114.50	BTC-01106	370.112.01	BTC-10203	370.117.45	50700464	370.110.02
5.312.134	370.110.01	BTC-02101	370.112.54	BTC-10204	370.116.45	51704080	370.110.02
5.312.134	370.110.01	BTC-03102	370.110.01	BTC-10204	370.116.45	51704080	370.110.02
5.312.134	370.110.01	BTC-03102	370.110.01	BTC-17106	370.110.55	51704080	370.110.02
5.312.136	370.110.02	BTC-03102	370.110.01	BTC-17107	370.110.54	51704080	370.110.02
5.312.136	370.110.02	BTC-03104	370.110.02	BTC-17107	370.110.54	51739696	370.110.05
5.312.136	370.110.02	BTC-03104	370.110.02	BTC-17109	370.110.56	51739697	370.111.05
5.312.136	370.110.02	BTC-03104	370.110.02	BTC-17111	370.110.57	51790077	370.111.04
5.312.140	370.114.07	BTC-03104	370.110.02	BTC-18109	370.110.64	51790077	370.111.04
5.312.143	370.114.01	BTC-03106	370.110.05	BTC-19104	370.110.92	51790078	370.110.04
5.312.143	370.114.01	BTC-03107	370.111.05	BTC-22102	370.116.01	51790078	370.110.04
5.312.143	370.114.01	BTC-03109	370.111.04	BTC-22102	370.116.01	51868333	370.110.06
5.312.145	370.112.54	BTC-03109	370.111.04	BTC-22105	370.116.05	51868333	370.110.06
5.312.146	370.110.50	BTC-03110	370.110.04	BTC-22107	370.116.03	51868333	370.110.06
5.312.148	370.116.43	BTC-03110	370.110.04	BTC-22111	370.117.06	51868333	370.110.06
5.312.149	370.117.43	BTC-03111	370.110.06	BTC-22112	370.116.06	K04766962AA	370.110.07
5.312.150	370.110.55	BTC-03111	370.110.06	BTC-22115	370.116.07	K04766962AA	370.110.07
5.312.151	370.110.57	BTC-03111	370.110.06	BTC-22119	370.118.07	FORD	
5.312.155	370.110.05	BTC-03111	370.110.06	BTC-22202	370.116.04	1S71 3B438 AC	370.114.55
5.312.156	370.111.05	BTC-03201	370.110.03	BTC-22203	370.116.02	1S71 5C486 AD	370.114.57
5.312.157	370.110.03	BTC-04101	370.114.02	BTC-29101	370.116.80	2N15 5K484 AA	370.114.59
5.312.158	370.114.52	BTC-04101	370.114.02	BTC-29103	370.116.79	2S65 3B438 BA	370.114.58
5.312.158	370.114.55	BTC-04101	370.114.02	BTC-29103	370.116.79	3M8Z5K483L	370.115.60
5.312.171	370.116.01	BTC-04101	370.114.02	BTC-29104	370.110.40	3M8Z5K483R	370.114.60
5.312.171	370.116.01	BTC-04101	370.114.02	BTC-29104	370.110.40	547411315B	370.114.50
5.312.183	370.119.02	BTC-04104	370.114.01	BTC-29104	370.110.40	547411315B	370.114.50
5.312.183	370.119.02	BTC-04104	370.114.01	BTC-32107	370.118.01	547411315B	370.114.50
5.312.186	370.118.02	BTC-04104	370.114.01	BTC-32107	370.118.01	7T4Z5K483A	370.114.63
5.312.186	370.118.02	BTC-04115	370.114.07	BTC-32107	370.118.01	AB313052CA	370.115.64
5.312.186	370.118.02	BTC-04120	370.114.08	BTC-32107	370.118.01	AB313053CA	370.114.64
5.312.193	370.110.61	BTC-04120	370.114.08	BTC-32108	370.118.10	BE8Z 5K484 A	370.114.61
5.312.193	370.110.61	BTC-04202	370.114.04	BTC-32202	370.118.08	BE8Z 5K484 A	370.114.61
5.312.194	370.111.61	BTC-04203	370.115.04	BTC-32202	370.118.08	YS41 3B438 AA	370.114.56
5.312.194	370.111.61	BTC-04207	370.115.10	BTC-32204	370.118.02	YS41 3B438 AA	370.114.56
5.312.249	370.114.60	BTC-04207	370.115.10	BTC-32204	370.118.02	YS71 3B438 AA	370.114.52
5.312.250	370.115.60	BTC-04208	370.114.10	BTC-32204	370.118.02	GM-CHEVROLET	
5.312.254	370.116.47	BTC-04208	370.114.10	BTC-32205	370.119.02	13219141	370.114.08
5.312.254	370.116.47	BTC-08103	370.114.52	BTC-32205	370.119.02	13219141	370.114.08
5.312.257	370.116.44	BTC-08103	370.110.65	BTC-33105	370.118.42	15779960	370.115.10
5.312.257	370.116.44	BTC-08103	370.110.65	BTC-33106	370.119.42	15779960	370.115.10
5.312.258	370.117.44	BTC-08103	370.110.65	BTC-33107	370.119.43	15779961	370.114.10
5.312.259	370.116.45	BTC-08111	370.114.58	BTC-33108	370.118.43	15779961	370.114.10
5.312.259	370.116.45	BTC-08120	370.114.56	BTC-4119	370.114.02	39064481	370.114.09
5.312.260	370.117.45	BTC-08120	370.114.56	BTC-4119	370.114.02	90288270	370.114.07
5.312.692	370.114.04	BTC-08125	370.114.63	BTC-4119	370.114.02	90445137	370.114.07
5.312.693	370.115.04	BTC-08201	370.114.59	BTC-4119	370.114.02	90468930	370.114.07
531.2124	370.444.10	BTC-08203	370.114.57	BTC-4119	370.114.02	90496116	370.114.01
531.2124	370.444.10	BTC-08208	370.114.61	BTC-8112	370.114.55	90496116	370.114.01
531.2159	370.440.50	BTC-08208	370.114.61	BTC044114	370.444.10	90496116	370.114.01
531.2172	370.446.05	BTC-08208	370.114.64	BTC044114	370.444.10	90498745	370.114.02
531.2201	370.110.60	BTC-08209	370.115.64	BTC10206	370.116.48	90498745	370.114.02
531.2202	370.111.60	BTC-10103	370.111.61	BTC10207	370.117.48	90498745	370.114.02
531.2255	370.116.48	BTC-10103	370.111.61	BTC17105	370.110.50	90498745	370.114.02
531.2263	370.440.51	BTC-10104	370.110.61	BTC17111	370.110.53	90498745	370.114.02
5312256	370.117.48	BTC-10104	370.110.61	BTC18103	370.440.50	92166403	370.114.11
CITROËN		BTC-10105	370.117.43	BTC18107	370.440.51	92166403	370.115.11



Bieleta Stabilizer Link	Nº ZM ZM Nr.	Bieleta Stabilizer Link	Nº ZM ZM Nr.	Bieleta Stabilizer Link	Nº ZM ZM Nr.	Bieleta Stabilizer Link	Nº ZM ZM Nr.
GM-CHEVROLET		KIA		NAKATA		NAKATA	
93 258 747	370.444.10	54.840.2K.000	370.118.42	N 93037	370.114.08	N 99142	370.110.65
93 258 747	370.444.10	5483007000	370.119.41	N 93037	370.114.08	N 99142	370.110.65
93358092	370.114.02	5484007000	370.118.41	N 93040	370.114.04	N 99143	370.110.53
93358092	370.114.02	MERCEDES-BENZ		N 93041	370.115.04	N 99144	370.116.03
93358092	370.114.02	1.683.201.089	370.112.54	N 93053	370.114.09	N 99145	370.116.79
93358092	370.114.02	MITSUBISHI		N 93054	370.115.09	N 99145	370.116.79
93358092	370.114.02	MR992309	370.117.72	N 93068	370.114.11	N 99146	370.116.01
94717080	370.115.04	MR992310	370.116.72	N 93069	370.115.11	N 99146	370.116.01
94717081	370.114.04	NAKATA		N 96001	370.110.05	N 99147	370.110.65
HONDA		N 1068	370.112.01	N 96002	370.111.05	N 99147	370.110.65
51.320.S5A.003	370.110.61	N 1068	370.112.01	N 96003	370.110.03	N 99147	370.110.65
51.320.S5A.003	370.110.61	N 1068	370.112.01	N 96004	370.110.01	N 99149	370.118.10
51.320.SAD.P01	370.116.43	N 2016	370.114.50	N 96004	370.110.01	N 99150	370.118.10
51.320.SNA.A02	370.116.44	N 2016	370.114.50	N 96004	370.110.01	N 99151	370.118.08
51.320.SNA.A02	370.116.44	N 2016	370.114.50	N 96032	370.110.04	N 99151	370.118.08
51.320.STK.A01	370.116.47	N 250	370.114.50	N 96032	370.110.04	N 99152	370.118.42
51.320.STK.A01	370.116.47	N 250	370.114.50	N 96033	370.111.04	N 99153	370.119.42
51.320.TF0.003	370.116.46	N 250	370.114.50	N 96033	370.111.04	N 99154	370.116.06
51.320.TF0.003	370.116.46	N 3014	370.114.01	N 96048	370.116.73	N 99155	370.117.06
51.321.S5A.003	370.111.61	N 3014	370.114.01	N 96048	370.116.73	N 99156	370.112.01
51.321.S5A.003	370.111.61	N 3014	370.114.01	N 96048	370.116.73	N 99156	370.112.01
51.321.SAD.P01	370.117.43	N 3052	370.114.02	N 97008	370.112.30	N 99156	370.112.01
51.321.SNA.A01	370.117.44	N 3052	370.114.02	N 97009	370.112.03	N 99177	370.119.02
51.325.T5A-003	370.117.50	N 3052	370.114.02	N 97009	370.112.03	N 99177	370.119.02
51.325.T5A-003	370.117.50	N 3052	370.114.02	N 97013	370.112.04	N 99178	370.118.02
51320-T5A-003	370.116.50	N 3052	370.114.02	N 99001	370.110.54	N 99178	370.118.02
51320-T5A-003	370.116.50	N 370	370.114.07	N 99001	370.110.54	N 99178	370.118.02
52 320 SWA A01	370.116.48	N 5172	370.112.54	N 99002	370.110.50	N 99179	370.119.43
52 321 SWA A01	370.117.48	N 6067	370.110.02	N 99004	370.116.01	N 99180	370.118.43
52.320.S04.003	370.116.40	N 6067	370.110.02	N 99004	370.116.01	N 99181	370.110.40
52.320.S04.003	370.116.40	N 6067	370.110.02	N 99006	370.111.61	N 99181	370.110.40
52.320.S5A.013	370.116.42	N 6067	370.110.02	N 99006	370.111.61	N 99181	370.110.40
52.320.S5A.013	370.116.42	N 6081	370.110.06	N 99007	370.110.61	N 99183	370.116.05
52.320.SSA.013	370.116.45	N 6081	370.110.06	N 99007	370.110.61	N 99187	370.119.41
52.320.SSA.013	370.116.45	N 6081	370.110.06	N 99008	370.110.55	N 99188	370.118.41
52.321.S04.003	370.117.40	N 6081	370.110.06	N 99038	370.116.43	N 99189	370.118.46
52.321.S04.003	370.117.40	N 92001	370.114.59	N 99039	370.117.43	N 99191	370.119.09
52.321.S5A.013	370.117.42	N 92003	370.114.52	N 99040	370.110.57	N 99191	370.119.09
52.321.S5A.013	370.117.42	N 92004	370.114.58	N 99041	370.110.56	N 99192	370.118.09
52.321.SSA.013	370.117.45	N 92027	370.114.56	N 99086	370.116.46	N 99192	370.118.09
HYUNDAI		N 92027	370.114.56	N 99086	370.116.46	N 99232	370.116.75
54.830.2B.000	370.119.02	N 92030	370.114.61	N 99087	370.117.44	N 99242	370.116.49
54.830.2B.000	370.119.02	N 92030	370.114.61	N 99088	370.116.44	N 99243	370.117.49
54.830.2E.000	370.118.01	N 92037	370.114.62	N 99088	370.116.44	N 99251	370.110.40
54.830.2E.000	370.118.01	N 92038	370.114.64	N 99092	370.116.72	N 99251	370.110.40
54.830.2E.000	370.118.01	N 92039	370.115.64	N 99093	370.117.72	N 99251	370.110.40
54.830.2E.000	370.118.01	N 92045	370.114.02	N 99122	370.110.65	N 99253	370.110.40
54.840.2B.000	370.118.02	N 92045	370.114.02	N 99122	370.110.65	N 99253	370.110.40
54.840.2B.000	370.118.02	N 92045	370.114.02	N 99122	370.110.65	N 99253	370.110.40
54.840.2B.000	370.118.02	N 92045	370.114.02	N 99131	370.117.45	N 99254	370.110.41
548302T000	370.119.09	N 92045	370.114.02	N 99132	370.116.45	N 99255	370.116.74
548302T000	370.119.09	N 92046	370.114.56	N 99132	370.116.45	N 99255	370.116.74
548303W300	370.118.10	N 92046	370.114.56	N 99133	370.118.01	N 99256	370.110.07
548402T000	370.118.09	N 92052	370.114.60	N 99133	370.118.01	N 99256	370.110.07
548402T000	370.118.09	N 92053	370.115.60	N 99133	370.118.01	N 99259	370.116.50
555302	370.118.08	N 92061	370.114.63	N 99133	370.118.01	N 99259	370.116.50
555302	370.118.08	N 93011	370.114.02	N 99134	370.111.60	N 99260	370.117.50
555303k002	370.118.07	N 93011	370.114.02	N 99135	370.110.60	N 99260	370.117.50
JAC MOTORS		N 93011	370.114.02	N 99136	370.114.10	N 99261	370.110.62
31.351.134.592	370.110.65	N 93011	370.114.02	N 99136	370.114.10	N 99262	370.118.03
31.351.134.592	370.110.65	N 93011	370.114.02	N 99137	370.115.10	N 99263	370.110.02
31.351.134.592	370.110.65	N 93031	370.444.10	N 99137	370.115.10	N 99263	370.110.02
JEEP		N 93031	370.444.10	N 99138	370.116.48	N 99263	370.110.02
68246731AA-001	370.110.41	N 93036	370.114.02	N 99139	370.117.48	N 99263	370.110.02
KIA		N 93036	370.114.02	N 99140	370.116.47	N 99264	370.116.78
54.830.2K.000	370.119.42	N 93036	370.114.02	N 99140	370.116.47	N 99264	370.116.78
54.840.1J.000	370.118.43	N 93036	370.114.02	N 99141	370.110.64	N 99265	370.117.78
54.840.1J.000	370.119.43	N 93036	370.114.02	N 99142	370.110.65	N 99265	370.117.78



Bieleta Stabilizer Link	N° ZM ZM Nr.	Bieleta Stabilizer Link	N° ZM ZM Nr.	Bieleta Stabilizer Link	N° ZM ZM Nr.	Bieleta Stabilizer Link	N° ZM ZM Nr.
NAKATA		VOLKSWAGEN					
N 99266	370.116.73	547411315B	370.114.50				
N 99266	370.116.73	5Q0 411 315 A	370.112.04				
N 99266	370.116.73	6Q0 411 315C	370.112.01				
N 99267	370.117.73	6Q0 411 315C	370.112.01				
N 99278	370.116.04	6Q0 411 315C	370.112.01				
N 99279	370.446.01						
N 99281	370.116.42						
N 99281	370.116.42						
N 99282	370.117.42						
N 99282	370.117.42						
N 99289	370.116.70						
N 99290	370.117.70						
N 99291	370.116.71						
N 99294	370.118.05						
N 99300	370.117.71						
N 99321	370.116.77						
N 99336	370.110.95						
N 99337	370.116.74						
N 99337	370.116.74						
N 99341	370.113.51						
N 99342	370.112.51						
N 99400	370.118.07						
NISSAN							
546.180W.001	370.116.80						
54618-CY00A	370.116.75						
54618.ET.00A	370.110.40						
54618.ET.00A	370.110.40						
54618.ET.00A	370.110.40						
54618.JX.00A	370.116.79						
54618.JX.00A	370.116.79						
BAC13580	370.116.78						
BAC13580	370.116.78						
BAC13583	370.117.78						
BAC13583	370.117.78						
PEUGEOT							
508.742	370.110.55						
508.745	370.110.54						
508.745	370.110.54						
508.748	370.110.56						
508.750	370.110.57						
RENAULT							
77 00 799 404	370.440.50						
82 00 040 618	370.111.63						
82 00 050 191	370.110.63						
82 00 050 191	370.110.63						
82 00 277 960	370.440.51						
82 00 713 522	370.111.60						
82 00 713 523	370.110.60						
82 00 814 411	370.110.64						
TOYOTA							
4.881.752.010	370.446.01						
4.882.002.040	370.116.05						
4.882.033.010	370.116.01						
4.882.033.010	370.116.01						
4.882.033.020	370.116.03						
4.882.942.010	370.116.07						
4.883.012.060	370.116.04						
4.883.033.010	370.116.02						
5.480.250.20	370.446.05						
BAC11208	370.117.06						
BAC11209	370.116.06						
MB12519	370.116.05						
VOLKSWAGEN							
1J0 422 804 A	370.112.01						
1J0 422 804 A	370.112.01						
1J0 422 804 A	370.112.01						
547411315B	370.114.50						
547411315B	370.114.50						



Pivô de Suspensão Ball Joint		Pivô de Suspensão Ball Joint		Pivô de Suspensão Ball Joint		Pivô de Suspensão Ball Joint	
Nº ZM ZM Nr.		Nº ZM ZM Nr.		Nº ZM ZM Nr.		Nº ZM ZM Nr.	
ALFA ROMEO		CADILLAC		COFAP		DODGE	
5 04 212 586	470.400.30	17 980 952	470.344.01	PSC-04004M	470.134.01	90 13 330 727	470.302.50
5 04 212 586	470.400.30	17 980 952	470.344.01	PSC-04004M	470.134.01	90 13 330 727	470.302.50
5 04 212 586	470.400.30	17 980 952	470.344.01	PSC-04008M	470.134.03	90 13 330 727	470.302.50
5 04 212 586	470.400.30	17 980 952	470.344.01	PSC-04008M	470.134.03	90 13 330 727	470.302.50
5 04 212 586	470.400.30	17 980 952	470.344.01	PSC-04008M	470.134.03	DRIVEWAY	
7 086 565	470.130.02	17 980 952	470.344.01	PSC-04008M	470.134.03	JE-1270	470.124.03
7 086 565	470.130.02	17 980 952	470.344.01	PSC-04008M	470.134.03	JE-1270	470.124.03
7 086 565	470.130.02	17 980 952	470.344.01	PSC-04008M	470.134.03	JE-1270	470.124.03
7 086 565	470.130.02	17 980 952	470.344.01	PSC-08004M	470.234.50	JE-1270	470.124.03
7 086 565	470.130.02	17 980 952	470.344.01	PSC-08004M	470.234.50	JE-1286	470.102.01
ASIA MOTORS		17 980 952	470.344.01	PSC-08004M	470.234.50	JE-1286	470.102.01
S083-99-356	470.438.01	17 980 952	470.344.01	PSC-08006M	470.304.50	JE-1286	470.102.01
S083-99-356	470.438.01	17 980 952	470.344.01	PSC-08006M	470.304.50	JE-1286	470.102.01
ASUNA		90 487 561	470.234.02	PSC-18001M	470.120.51	JE-1286	470.102.01
522 82 309	470.134.03	90 487 561	470.234.02	PSC-18001M	470.120.51	JE-1286	470.102.01
522 82 309	470.134.03	90 487 561	470.234.02	PSC-18001M	470.120.51	JE-1286	470.102.01
522 82 309	470.134.03	90 487 561	470.234.02	PSC-18001M	470.120.51	JE-1287	470.102.02
522 82 309	470.134.03	90 487 561	470.234.02	PSC-18001M	470.120.51	JE-1287	470.102.02
522 82 309	470.134.03	90 487 561	470.234.02	PSC-18001M	470.120.51	JE-1287	470.102.02
522 82 309	470.134.03	90 487 561	470.234.02	PSC-18002M	470.120.50	JE-1287	470.102.02
AUDI		90 487 561	470.234.02	PSC-18002M	470.120.50	JE-1287	470.102.02
5U0407365A	470.133.01	90 487 561	470.234.02	PSC-18002M	470.120.50	JE-1287	470.102.02
5U0407365A	470.133.01	90 487 561	470.234.02	PSC-18002M	470.120.50	JE-2824	470.134.02
5U0407365A	470.133.01	90 487 561	470.234.02	PSC-18002M	470.120.50	JE-2824	470.134.02
5U0407365A	470.133.01	90 487 561	470.234.02	PSC-18002M	470.120.50	JE-2824	470.134.02
5U0407365A	470.133.01	90 487 561	470.234.02	PSC-18002M	470.120.50	JE-2824	470.134.02
5U0407365A	470.133.01	CITROËN		PSC-18007M	470.100.51	JE-2824	470.134.02
5U0407365A	470.133.01	3640 53	470.100.50	PSC-18007M	470.100.51	JE-2824	470.134.02
5U0407365A	470.133.01	3640 53	470.100.50	PSC-18007M	470.100.51	JE-2824	470.134.02
5U0407366A	470.132.01	3640 53	470.100.50	PSC-18007M	470.100.51	JE-3121	470.132.02
5U0407366A	470.132.01	COFAP		PSC-18007M	470.100.51	JE-3121	470.132.02
5U0407366A	470.132.01	PSC-01013M	470.123.02	PSC-18007M	470.100.51	JE-3121	470.132.02
5U0407366A	470.132.01	PSC-01013M	470.123.02	PSC-18007M	470.100.51	JE-3121	470.132.02
5U0407366A	470.132.01	PSC-01013M	470.123.02	PSC-22003M	470.306.01	JE-3121	470.132.02
5U0407366A	470.132.01	PSC-01013M	470.123.02	PSC-22003M	470.306.01	JE-3121	470.132.02
5U0407366A	470.132.01	PSC-01013M	470.123.02	PSC-55004M	470.100.50	JE-3121	470.132.02
5U0407366A	470.132.01	PSC-01013M	470.123.02	PSC-55004M	470.100.50	JE-3315	470.123.03
BUICK		PSC-01014M	470.122.02	PSC-55004M	470.100.50	JE-3315	470.123.03
17 980 952	470.344.01	PSC-01014M	470.122.02	PSC-03005M	470.130.02	JE-3315	470.123.03
17 980 952	470.344.01	PSC-01014M	470.122.02	PSC-03005M	470.130.02	JE-3315	470.123.03
17 980 952	470.344.01	PSC-01014M	470.122.02	PSC-03005M	470.130.02	JE-3316	470.122.03
17 980 952	470.344.01	PSC-01014M	470.122.02	PSC-03005M	470.130.02	JE-3316	470.122.03
17 980 952	470.344.01	PSC-01014M	470.122.02	PSC-03005M	470.130.02	JE-3316	470.122.03
17 980 952	470.344.01	PSC-01014M	470.122.02	PSC-03005M	470.130.02	JE-3316	470.122.03
17 980 952	470.344.01	PSC-01015M	470.123.03	DACIA		JE-3454	470.134.03
17 980 952	470.344.01	PSC-01015M	470.123.03	77 01 462 182	470.120.50	JE-3454	470.134.03
17 980 952	470.344.01	PSC-01015M	470.123.03	77 01 462 182	470.120.50	JE-3454	470.134.03
17 980 952	470.344.01	PSC-01015M	470.123.03	77 01 462 182	470.120.50	JE-3454	470.134.03
17 980 952	470.344.01	PSC-01016M	470.122.03	77 01 462 182	470.120.50	JE-3454	470.134.03
17 980 952	470.344.01	PSC-01016M	470.122.03	77 01 462 182	470.120.50	JE-3473	470.130.04
17 980 952	470.344.01	PSC-01016M	470.122.03	77 01 462 182	470.120.50	JE-3659	470.123.04
17 980 952	470.344.01	PSC-04003M	470.134.02	82 00 298 454	470.100.51	JE-3659	470.123.04
17 980 952	470.344.01	PSC-04003M	470.134.02	82 00 298 454	470.100.51	JE-3659	470.123.04
17 980 952	470.344.01	PSC-04003M	470.134.02	82 00 298 454	470.100.51	JE-3660	470.122.04
17 980 952	470.344.01	PSC-04003M	470.134.02	82 00 298 454	470.100.51	JE-3660	470.122.04
17 980 952	470.344.01	PSC-04003M	470.134.02	82 00 298 454	470.100.51	JE-3660	470.122.04
17 980 952	470.344.01	PSC-04003M	470.134.02	82 00 298 454	470.100.51	JE-3665	470.124.50
17 980 952	470.344.01	PSC-04003M	470.134.02	82 00 298 454	470.100.51	JE-3665	470.124.50
CADILLAC		PSC-04004M	470.134.01	DAEWOO		JE-3665	470.124.50
17 980 952	470.344.01	PSC-04004M	470.134.01	947 88 122	470.134.03	JE-3665	470.124.50
17 980 952	470.344.01	PSC-04004M	470.134.01	947 88 122	470.134.03	JE-3665	470.124.50
17 980 952	470.344.01	PSC-04004M	470.134.01	947 88 122	470.134.03	JE-3665	470.124.50
17 980 952	470.344.01	PSC-04004M	470.134.01	947 88 122	470.134.03	JE-3808	470.304.02
17 980 952	470.344.01	PSC-04004M	470.134.01	947 88 122	470.134.03	JE-3808	470.304.02
17 980 952	470.344.01	PSC-04004M	470.134.01	947 88 122	470.134.03	JE-3808	470.304.02
17 980 952	470.344.01	PSC-04004M	470.134.01	947 88 122	470.134.03	JE-3808	470.304.02
17 980 952	470.344.01	PSC-04004M	470.134.01	DODGE		JE-3808	470.304.02



Pivô de Suspensão Ball Joint	N° ZM ZM Nr.	Pivô de Suspensão Ball Joint	N° ZM ZM Nr.	Pivô de Suspensão Ball Joint	N° ZM ZM Nr.	Pivô de Suspensão Ball Joint	N° ZM ZM Nr.
FIAT		FORD		GM-CHEVROLET		GM-CHEVROLET	
51945321	470.230.02	94FB 3395 A2B	470.134.50	17980735	470.344.01	7329559	470.124.02
51945321	470.230.02	96FB 3395 A2B	470.134.50	17980735	470.344.01	7329559	470.124.02
7076402	470.130.03	96FB 3395 A2B	470.134.50	17980735	470.344.01	7329559	470.124.02
7076402	470.130.03	96FB 3395 A2B	470.134.50	17980735	470.344.01	7329559	470.124.02
7076402	470.130.03	96FB 3395 A2B	470.134.50	17980735	470.344.01	7329559	470.124.02
7076402	470.130.03	96FB 3395 AC	470.134.50	17980735	470.344.01	7329559	470.124.02
7081887	470.130.05	96FB 3395 AC	470.134.50	17980735	470.344.01	7329559	470.124.02
7081887	470.130.05	96FB 3395 AC	470.134.50	17980735	470.344.01	7329559	470.124.02
7081887	470.130.05	96FB 3395 AC	470.134.50	17980735	470.344.01	7334301	470.124.02
7082812	470.130.01	BE8Z 3079 C	470.104.51	17980735	470.344.01	7334301	470.124.02
7082812	470.130.01	BE8Z 3079 C	470.104.51	17980735	470.344.01	7334301	470.124.02
7082812	470.130.01	BE8Z 3079 C	470.104.51	17980735	470.344.01	7334301	470.124.02
7082812	470.130.01	BE8Z 3079 C	470.104.51	17980955	470.344.03	7334301	470.124.02
7082812	470.130.01	BE8Z 3079 C	470.104.51	17980955	470.344.03	7334301	470.124.02
7082812	470.130.01	CN15 3042 AB	470.104.51	17980955	470.344.03	7334301	470.124.02
7082812	470.130.01	CN15 3042 AB	470.104.51	17980955	470.344.03	7334301	470.124.02
7082812	470.130.01	CN15 3042 AB	470.104.51	17980955	470.344.03	7334301	470.124.02
7086251	470.230.01	CN15 3042 AB	470.104.51	17980955	470.344.03	7334301	470.124.02
7086251	470.230.01	CN15 3042 AB	470.104.51	17980955	470.344.03	7334301	470.124.02
7086251	470.230.01	CN15 3142 AB	470.104.51	17980955	470.344.03	7334301	470.124.02
7086252	470.231.01	CN15 3142 AB	470.104.51	17980955	470.344.03	7334616	470.304.02
7086252	470.231.01	CN15 3142 AB	470.104.51	17980955	470.344.03	7334616	470.304.02
7086252	470.231.01	CN15 3142 AB	470.104.51	17980955	470.344.03	7334616	470.304.02
7086252	470.231.01	CN15 3142 AB	470.104.51	22146040	470.344.03	7334616	470.304.02
7086253	470.130.08	F1F13A423AA B	470.234.52	22146040	470.344.03	7334616	470.304.02
7086565	470.130.02	F1F13A424AA B	470.235.52	22146040	470.344.03	7334616	470.304.02
7086565	470.130.02	F57A 3395 BB	470.304.50	22146040	470.344.03	7334616	470.304.02
7086565	470.130.02	F57A 3395 BB	470.304.50	22146040	470.344.03	7334616	470.304.02
7086565	470.130.02	S083-99-356	470.438.01	22146040	470.344.03	7334616	470.304.02
7086565	470.130.02	S083-99-356	470.438.01	22146040	470.344.03	7334616	470.304.02
7086565	470.130.02	FREIGHTLINER		22146040	470.344.03	7334619	470.304.02
7529148	470.100.01	90 13 330 727	470.302.50	352800	470.234.02	7334619	470.304.02
7529148	470.100.01	90 13 330 727	470.302.50	352800	470.234.02	7334619	470.304.02
7529148	470.100.01	90 13 330 727	470.302.50	352800	470.234.02	7334619	470.304.02
7529148	470.100.01	90 13 330 727	470.302.50	352800	470.234.02	7334619	470.304.02
7529148	470.100.01	GM-CHEVROLET		352800	470.234.02	7334619	470.304.02
7529148	470.100.01	1603120	470.134.03	352800	470.234.02	7334619	470.304.02
7672411	470.130.04	1603120	470.134.03	352800	470.234.02	7334619	470.304.02
7711331	470.130.04	1603120	470.134.03	352800	470.234.02	7334619	470.304.02
	FORD	1603120	470.134.03	352800	470.234.02	7334620	470.124.02
2L54 3395 AA	470.304.50	1603120	470.134.03	352800	470.234.02	7334620	470.124.02
2L54 3395 AA	470.304.50	1603120	470.134.03	352800	470.234.02	7334620	470.124.02
2S65 3B376 AA	470.234.50	1603187	470.124.04	352800	470.234.02	7334620	470.124.02
2S65 3B376 AA	470.234.50	1603187	470.124.04	352800	470.234.02	7334620	470.124.02
2S65 3B376 AA	470.234.50	1603187	470.124.04	52282309	470.134.03	7334620	470.124.02
2S65 3B376 AA	470.234.50	1603187	470.124.04	52282309	470.134.03	7334620	470.124.02
32 54 073 651	470.123.03	1603187	470.124.04	52282309	470.134.03	7334620	470.124.02
32 54 073 651	470.123.03	1603187	470.124.04	52282309	470.134.03	7334620	470.124.02
32 54 073 651	470.123.03	1603187	470.124.04	52282309	470.134.03	7334620	470.124.02
32 54 073 651	470.123.03	1603187	470.124.04	52282309	470.134.03	89040240	470.444.02
32 54 073 661	470.122.03	1603202	470.124.01	7329356	470.124.02	89040240	470.444.02
32 54 073 661	470.122.03	1603202	470.124.01	7329356	470.124.02	89040240	470.444.02
32 54 073 661	470.122.03	1603202	470.124.01	7329356	470.124.02	89040240	470.444.02
32 54 073 661	470.122.03	1603202	470.124.01	7329356	470.124.02	89040240	470.444.02
32 54 073 661	470.122.03	1603202	470.124.01	7329356	470.124.02	89040240	470.444.02
3M51 3395 BC	470.234.51	1603202	470.124.01	7329356	470.124.02	89040240	470.444.02
3M51 3395 BC	470.234.51	1603202	470.124.01	7329356	470.124.02	89040240	470.444.02
3M51 3395 BC	470.234.51	1603202	470.124.01	7329356	470.124.02	89040240	470.444.02
5 L55 339 5AA	470.304.50	1603202	470.124.01	7329356	470.124.02	89040240	470.444.02
5 L55 339 5AA	470.304.50	1603202	470.124.01	7329356	470.124.02	89040240	470.444.02
6E5Z 3084 BA	470.104.50	1603202	470.124.01	7329356	470.124.02	89040240	470.444.02
6E5Z 3084 BA	470.104.50	1603202	470.124.01	7329482	470.304.02	89040240	470.444.02
6E5Z 3084 BA	470.104.50	1603202	470.124.01	7329482	470.304.02	89040240	470.444.02
89FB 3395 AB	470.124.50	17980735	470.344.01	7329482	470.304.02	90216543	470.124.04
89FB 3395 AB	470.124.50	17980735	470.344.01	7329482	470.304.02	90216543	470.124.04
89FB 3395 AB	470.124.50	17980735	470.344.01	7329482	470.304.02	90216543	470.124.04
89FB 3395 AB	470.124.50	17980735	470.344.01	7329482	470.304.02	90216543	470.124.04
89FB 3395 AB	470.124.50	17980735	470.344.01	7329482	470.304.02	90216543	470.124.04
89FB 3395 AB	470.124.50	17980735	470.344.01	7329482	470.304.02	90216543	470.124.04
89FB 3395 AB	470.124.50	17980735	470.344.01	7329482	470.304.02	90216543	470.124.04
94FB 3395 A2B	470.134.50	17980735	470.344.01	7329482	470.304.02	90216543	470.124.04
94FB 3395 A2B	470.134.50	17980735	470.344.01	7329559	470.124.02	90216543	470.124.04
94FB 3395 A2B	470.134.50	17980735	470.344.01	7329559	470.124.02	90272683	470.134.03



Pivô de Suspensão	N° ZM	Pivô de Suspensão	N° ZM	Pivô de Suspensão	N° ZM	Pivô de Suspensão	N° ZM
Ball Joint	ZM Nr.	Ball Joint	ZM Nr.	Ball Joint	ZM Nr.	Ball Joint	ZM Nr.
NAKATA		OLDSMOBILE		PONTIAC		RENAULT	
N 96026	470.231.01	17 980 952	470.344.01	17 980 952	470.344.01	77 07 056 969	470.300.52
N 96026	470.231.01	17 980 952	470.344.01	17 980 952	470.344.01	77 07 056 969	470.300.52
N 96026	470.231.01	17 980 952	470.344.01	17 980 952	470.344.01	77 07 056 969	470.300.52
N 96027	470.230.01	17 980 952	470.344.01	17 980 952	470.344.01	82 00 457 208	470.100.51
N 96027	470.230.01	17 980 952	470.344.01	3 52 814	470.304.02	82 00 457 208	470.100.51
N 96027	470.230.01	17 980 952	470.344.01	3 52 814	470.304.02	82 00 457 208	470.100.51
N 97012	470.102.03	17 980 952	470.344.01	3 52 814	470.304.02	82 00 457 208	470.100.51
N 99127	470.100.50	17 980 952	470.344.01	3 52 814	470.304.02	82 00 457 208	470.100.51
N 99127	470.100.50	17 980 952	470.344.01	3 52 814	470.304.02	82 00 457 208	470.100.51
N 99127	470.100.50	17 980 952	470.344.01	3 52 814	470.304.02	82 00 457 208	470.100.51
N 99128	470.306.01	17 980 952	470.344.01	3 52 814	470.304.02	SAAB	
N 99128	470.306.01	17 980 952	470.344.01	3 52 814	470.304.02	48 35 740	470.234.02
N 99129	470.306.02	17 980 952	470.344.01	3 52 814	470.304.02	48 35 740	470.234.02
N 99129	470.306.02	17 980 952	470.344.01	43330-02070	470.236.01	48 35 740	470.234.02
N 99169	470.300.50	17 980 952	470.344.01	43330-02070	470.236.01	48 35 740	470.234.02
N 99169	470.300.50	17 980 952	470.344.01	43330-02070	470.236.01	48 35 740	470.234.02
N 99169	470.300.50	17 980 952	470.344.01	522 82 309	470.134.03	48 35 740	470.234.02
N 99169	470.300.50	17 980 952	470.344.01	522 82 309	470.134.03	48 35 740	470.234.02
N 99170	470.300.52	22 156 908	470.344.03	522 82 309	470.134.03	48 35 740	470.234.02
N 99170	470.300.52	22 156 908	470.344.03	522 82 309	470.134.03	48 35 740	470.234.02
N 99170	470.300.52	22 156 908	470.344.03	522 82 309	470.134.03	48 35 740	470.234.02
N 99170	470.300.52	22 156 908	470.344.03	522 82 309	470.134.03	48 35 740	470.234.02
N 99170	470.300.52	22 156 908	470.344.03	522 82 309	470.134.03	48 35 740	470.234.02
N 99194	470.236.02	22 156 908	470.344.03	RENAULT		48 35 740	470.234.02
N 99194	470.236.02	22 156 908	470.344.03	54 50 113 62R	470.100.51	48 35 740	470.234.02
N 99250	470.230.02	22 156 908	470.344.03	54 50 113 62R	470.100.51	SATURN	
N 99250	470.230.02	22 156 908	470.344.03	54 50 113 62R	470.100.51	90 487 561	470.234.02
N 99272	470.104.51	OPEL		54 50 113 62R	470.100.51	90 487 561	470.234.02
N 99272	470.104.51	4 500 255	470.300.52	54 50 113 62R	470.100.51	90 487 561	470.234.02
N 99272	470.104.51	4 500 255	470.300.52	54 50 113 62R	470.100.51	90 487 561	470.234.02
N 99272	470.104.51	4 500 255	470.300.52	54 50 113 62R	470.100.51	90 487 561	470.234.02
N 99275	470.208.01	4 500 255	470.300.52	604 00 960 57B	470.100.51	90 487 561	470.234.02
N 99275	470.208.01	OPTIMA		604 00 960 57B	470.100.51	90 487 561	470.234.02
N 99275	470.208.01	522 82 309	470.134.03	604 00 960 57B	470.100.51	90 487 561	470.234.02
N 99276	470.106.41	522 82 309	470.134.03	604 00 960 57B	470.100.51	90 487 561	470.234.02
N 99297	470.106.40	522 82 309	470.134.03	604 00 960 57B	470.100.51	90 487 561	470.234.02
NISSAN		522 82 309	470.134.03	604 00 960 57B	470.100.51	90 487 561	470.234.02
40160-00Q0B	470.300.50	522 82 309	470.134.03	604 00 960 57B	470.100.51	90 487 561	470.234.02
40160-00Q0B	470.300.50	522 82 309	470.134.03	77 00 434 177	470.120.51	90 487 561	470.234.02
40160-00Q0B	470.300.50	PEUGEOT		77 00 434 177	470.120.51	SEAT	
40160-00Q0B	470.300.50	3640 53	470.100.50	77 00 434 177	470.120.51	357 407 365 A	470.132.02
40160-00QAC	470.300.52	3640 53	470.100.50	77 00 434 177	470.120.51	357 407 365 A	470.132.02
40160-00QAC	470.300.52	3640 53	470.100.50	77 00 434 177	470.120.51	357 407 365 A	470.132.02
40160-00QAC	470.300.52	3640 54	470.440.01	77 00 434 177	470.120.51	357 407 365 A	470.132.02
40160-00QAC	470.300.52	3640 54	470.440.01	77 01 070 154	470.300.50	357 407 365 A	470.132.02
77 01 462 182	470.120.50	3640 54	470.440.01	77 01 070 154	470.300.50	357 407 365 A	470.132.02
77 01 462 182	470.120.50	3640 54	470.440.01	77 01 070 154	470.300.50	357 407 365 A	470.132.02
77 01 462 182	470.120.50	3640 55	470.340.01	77 01 070 154	470.300.50	5U0 407 365 A	470.133.01
77 01 462 182	470.120.50	3640 55	470.340.01	77 01 462 182	470.120.50	5U0 407 365 A	470.133.01
77 01 462 182	470.120.50	3640 55	470.340.01	77 01 462 182	470.120.50	5U0 407 365 A	470.133.01
77 01 462 182	470.120.50	3640 55	470.340.01	77 01 462 182	470.120.50	5U0 407 365 A	470.133.01
77 01 462 182	470.120.50	PONTIAC		77 01 462 182	470.120.50	5U0 407 365 A	470.133.01
77 01 468 411	470.120.51	17 980 952	470.344.01	77 01 462 182	470.120.50	5U0 407 365 A	470.133.01
77 01 468 411	470.120.51	17 980 952	470.344.01	77 01 462 182	470.120.50	5U0 407 365 A	470.133.01
77 01 468 411	470.120.51	17 980 952	470.344.01	77 01 462 182	470.120.50	5U0 407 365 A	470.133.01
77 01 468 411	470.120.51	17 980 952	470.344.01	77 01 468 411	470.120.51	5U0 407 366 A	470.132.01
77 01 468 411	470.120.51	17 980 952	470.344.01	77 01 468 411	470.120.51	5U0 407 366 A	470.132.01
77 01 468 411	470.120.51	17 980 952	470.344.01	77 01 468 411	470.120.51	5U0 407 366 A	470.132.01
77 01 468 411	470.120.51	17 980 952	470.344.01	77 01 468 411	470.120.51	5U0 407 366 A	470.132.01
82 00 298 454	470.100.51	17 980 952	470.344.01	77 01 468 411	470.120.51	5U0 407 366 A	470.132.01
82 00 298 454	470.100.51	17 980 952	470.344.01	77 01 468 411	470.120.51	5U0 407 366 A	470.132.01
82 00 298 454	470.100.51	17 980 952	470.344.01	77 01 468 411	470.120.51	5U0 407 366 A	470.132.01
82 00 298 454	470.100.51	17 980 952	470.344.01	77 01 468 883	470.120.50	5U0 407 366 A	470.132.01
82 00 298 454	470.100.51	17 980 952	470.344.01	77 01 468 883	470.120.50	5U0 407 366 A	470.132.01
82 00 298 454	470.100.51	17 980 952	470.344.01	77 01 468 883	470.120.50	SKODA	
82 00 298 454	470.100.51	17 980 952	470.344.01	77 01 468 883	470.120.50	5U0 407 365 A	470.133.01
OLDSMOBILE		17 980 952	470.344.01	77 01 468 883	470.120.50	5U0 407 365 A	470.133.01
17 980 952	470.344.01	17 980 952	470.344.01	77 01 468 883	470.120.50	5U0 407 365 A	470.133.01
17 980 952	470.344.01	17 980 952	470.344.01	77 01 468 883	470.120.50	5U0 407 365 A	470.133.01
17 980 952	470.344.01	17 980 952	470.344.01	77 07 056 969	470.300.52	5U0 407 365 A	470.133.01



Pivô de Suspensão Ball Joint	Nº ZM ZM Nr.	Pivô de Suspensão Ball Joint	Nº ZM ZM Nr.	Pivô de Suspensão Ball Joint	Nº ZM ZM Nr.	Pivô de Suspensão Ball Joint	Nº ZM ZM Nr.
VIEMAR		VIEMAR		VIEMAR		VIEMAR	
503052	470.344.03	503123	470.134.04	503172	470.100.51	503255	470.234.01
503052	470.344.03	503124	470.234.02	503172	470.100.51	503255	470.234.01
503052	470.344.03	503124	470.234.02	503179	470.130.08	503255	470.234.01
503052	470.344.03	503124	470.234.02	503185	470.130.02	503264	470.208.01
503052	470.344.03	503124	470.234.02	503185	470.130.02	503264	470.208.01
503052	470.344.03	503124	470.234.02	503185	470.130.02	503264	470.208.01
503052	470.344.03	503124	470.234.02	503185	470.130.02	503271	470.444.01
503052	470.344.03	503124	470.234.02	503185	470.130.02	503271	470.444.01
503055	470.302.50	503124	470.234.02	503185	470.400.30	503272	470.444.02
503055	470.302.50	503124	470.234.02	503186	470.400.30	503272	470.444.02
503055	470.302.50	503124	470.234.02	503186	470.400.30	503272	470.444.02
503055	470.302.50	503124	470.234.02	503186	470.400.30	503272	470.444.02
503057	470.122.01	503124	470.234.02	503186	470.400.30	503272	470.444.02
503057	470.122.01	503124	470.234.02	503186	470.400.30	503272	470.444.02
503057	470.122.01	503129	470.106.40	503188	470.300.50	503272	470.444.02
503057	470.122.01	503135	470.134.02	503188	470.300.50	503272	470.444.02
503057	470.122.01	503135	470.134.02	503188	470.300.50	503272	470.444.02
503057	470.122.01	503135	470.134.02	503188	470.300.50	503272	470.444.02
503059	470.130.03	503135	470.134.02	503189	470.231.01	503272	470.444.02
503059	470.130.03	503135	470.134.02	503189	470.231.01	503272	470.444.02
503059	470.130.03	503135	470.134.02	503189	470.231.01	503272	470.444.02
503059	470.130.03	503135	470.134.02	503190	470.230.01	503272	470.444.02
503061	470.300.52	503136	470.134.03	503190	470.230.01	503280	470.102.03
503061	470.300.52	503136	470.134.03	503190	470.230.01	503316	470.436.70
503061	470.300.52	503136	470.134.03	503192	470.132.01	503316	470.436.70
503061	470.300.52	503136	470.134.03	503192	470.132.01	503338	470.106.41
503068	470.304.50	503136	470.134.03	503192	470.132.01	503351	470.124.06
503068	470.304.50	503136	470.134.03	503192	470.132.01	503351	470.124.06
503070	470.120.51	503137	470.124.03	503192	470.132.01	503351	470.124.06
503070	470.120.51	503137	470.124.03	503192	470.132.01	503362	470.104.50
503070	470.120.51	503137	470.124.03	503192	470.132.01	503362	470.104.50
503070	470.120.51	503137	470.124.03	503193	470.133.01	503374	470.234.51
503070	470.120.51	503139	470.102.01	503193	470.133.01	503374	470.234.51
503077	470.340.01	503139	470.102.01	503193	470.133.01	503374	470.234.51
503077	470.340.01	503139	470.102.01	503193	470.133.01	503383	470.104.51
503077	470.340.01	503139	470.102.01	503193	470.133.01	503383	470.104.51
503077	470.340.01	503139	470.102.01	503193	470.133.01	503383	470.104.51
503078	470.134.50	503139	470.102.01	503193	470.133.01	503383	470.104.51
503078	470.134.50	503139	470.102.01	503193	470.133.01	503405	470.235.52
503078	470.134.50	503140	470.102.02	503194	470.132.05	503406	470.234.52
503078	470.134.50	503140	470.102.02	503195	470.133.05	503409	470.230.02
503079	470.440.01	503140	470.102.02	503196	470.228.01	503409	470.230.02
503079	470.440.01	503140	470.102.02	503196	470.228.01		
503079	470.440.01	503140	470.102.02	503203	470.336.71	VOLKSWAGEN	
503079	470.440.01	503140	470.102.02	503203	470.336.71	1314053611	470.102.01
503089	470.408.01	503142	470.134.01	503223	470.124.01	1314053611	470.102.01
503089	470.408.01	503142	470.134.01	503223	470.124.01	1314053611	470.102.01
503089	470.408.01	503142	470.134.01	503223	470.124.01	1314053611	470.102.01
503089	470.408.01	503142	470.134.01	503223	470.124.01	1314053611	470.102.01
503104	470.234.50	503142	470.134.01	503223	470.124.01	1314053611	470.102.01
503104	470.234.50	503142	470.134.01	503223	470.124.01	131405361F	470.102.01
503104	470.234.50	503142	470.134.01	503223	470.124.01	131405361F	470.102.01
503104	470.234.50	503142	470.134.01	503223	470.124.01	131405361F	470.102.01
503108	470.130.05	503142	470.134.01	503223	470.124.01	131405361F	470.102.01
503108	470.130.05	503142	470.134.01	503223	470.124.01	131405361F	470.102.01
503108	470.130.05	503147	470.336.70	503223	470.124.01	131405361F	470.102.01
503110	470.100.01	503147	470.336.70	503223	470.124.01	131405361F	470.102.01
503110	470.100.01	503147	470.336.70	503227	470.236.01	1314053711	470.102.02
503110	470.100.01	503168	470.306.01	503227	470.236.01	1314053711	470.102.02
503110	470.100.01	503168	470.306.01	503227	470.236.01	1314053711	470.102.02
503110	470.100.01	503169	470.306.02	503235	470.236.02	1314053711	470.102.02
503110	470.100.01	503169	470.306.02	503235	470.236.02	1314053711	470.102.02
503112	470.100.50	503172	470.100.51	503255	470.234.01	1314053711	470.102.02
503112	470.100.50	503172	470.100.51	503255	470.234.01	131405371G	470.102.02
503112	470.100.50	503172	470.100.51	503255	470.234.01	131405371G	470.102.02
503121	470.438.01	503172	470.100.51	503255	470.234.01	131405371G	470.102.02
503121	470.438.01	503172	470.100.51	503255	470.234.01	131405371G	470.102.02



Pivô de Suspensão Ball Joint	N° ZM ZM Nr.	Pivô de Suspensão Ball Joint	N° ZM ZM Nr.	Pivô de Suspensão Ball Joint	N° ZM ZM Nr.	Pivô de Suspensão Ball Joint	N° ZM ZM Nr.
VOLKSWAGEN		VOLKSWAGEN					
131405371G	470.102.02	547407365	470.124.50				
131405371G	470.102.02	547407365	470.124.50				
140407365	470.132.02	547407365	470.124.50				
140407365	470.132.02	5U0407365A	470.133.01				
140407365	470.132.02	5U0407365A	470.133.01				
140407365	470.132.02	5U0407365A	470.133.01				
140407365	470.132.02	5U0407365A	470.133.01				
140407365	470.132.02	5U0407365A	470.133.01				
140407365	470.132.02	5U0407365A	470.133.01				
2D0407361A	470.302.50	5U0407365A	470.133.01				
2D0407361A	470.302.50	5U0407365A	470.133.01				
2D0407361A	470.302.50	5U0407366A	470.132.01				
2D0407361A	470.302.50	5U0407366A	470.132.01				
3054073651	470.123.02	5U0407366A	470.132.01				
3054073651	470.123.02	5U0407366A	470.132.01				
3054073651	470.123.02	5U0407366A	470.132.01				
3054073651	470.123.02	5U0407366A	470.132.01				
3054073651	470.123.02	5U0407366A	470.132.01				
3054073661	470.122.02	5Z0407365C	470.133.05				
3054073661	470.122.02	5Z0407366C	470.132.05				
3054073661	470.122.02	893 302 462	470.102.03				
3054073661	470.122.02	VOLVO					
3054073661	470.122.02	31 212 980	470.234.51				
3054073661	470.122.02	31 212 980	470.234.51				
3054073661	470.122.02	31 212 980	470.234.51				
3254073651	470.123.03						
3254073651	470.123.03						
3254073651	470.123.03						
3254073651	470.123.03						
3254073661	470.122.03						
3254073661	470.122.03						
3254073661	470.122.03						
3254073661	470.122.03						
3254073661	470.122.03						
357407365A	470.132.02						
357407365A	470.132.02						
357407365A	470.132.02						
357407365A	470.132.02						
357407365A	470.132.02						
357407365A	470.132.02						
377407365A	470.123.04						
377407365A	470.123.04						
377407365A	470.123.04						
377407365B	470.123.06						
377407365B	470.123.06						
377407365B	470.123.06						
377407365B	470.123.06						
377407365B	470.123.06						
377407365B	470.123.06						
377407365C	470.122.01						
377407365C	470.122.01						
377407365C	470.122.01						
377407365C	470.122.01						
377407365C	470.122.01						
377407365C	470.122.01						
377407365C	470.122.01						
377407366A	470.122.04						
377407366A	470.122.04						
377407366A	470.122.04						
377407366B	470.122.06						
377407366B	470.122.06						
377407366B	470.122.06						
377407366B	470.122.06						
377407366B	470.122.06						
377407366B	470.122.06						
377407366B	470.122.06						
377407366B	470.122.06						
547407365	470.124.50						
547407365	470.124.50						
547407365	470.124.50						



Brusque - SC - Brasil



Rua Guilherme Steffen, 800 - 88355-189 - Brusque - SC - Brasil
SAC ZM: 0800-470047 | 47 99154-3644
Tel.: 55 47 3251 2900
www.zm.com.br



Contato rápido
Contacto rapido
Quick contact

