

149544 GWCORSA HATCH MAXX 149543 GWMERIVA JOY	A G	690,90	453,16 658,00	431,60 626,70	398,82 555,30	383,14 513,30	363,76 439,34	347,48 420,34	331,00 395,10	312,66 375,12	289,94 347,26	334,16	320,32	309,54	_		
149543 GM/MERIVA JÓY	13	_	-	626,70	_	-	-00,00			_					_	_	-
149543 GWMERIVA JOY 149542 GWCLASSIC SPIRIT	A G	- 492,54	658,00 469,10	626,70 446,7 6	555,30 394,50	513,30 363,66	439,34 346,10	420,34 310,18	395,10 291,38	375,12 271,78	347,26 255,26	251,10	-	-	_		-
149542 GM/CLASSIC SPIRIT	D	192,51	109,10		- 384,50		- 346,10	310,16		271,78	255,26	201,10	-	_	_		-
149542 GWCLASSIC SPIRIT 149541 GWCLASSIC SUPER	A G	_	_		394,50 397,84	363,66 368,36	346,10 333,38	310,18 302 .48	291,38 280,28	271,78 262,38	255,26 244,00	237,18	×	_	_		-
149541 GM/CLASSIC SUPER	D	_	_		- 357.04		-	302,40	200.20	262,38	244,00	237,10	-	-	_		
149541 GWCLASSIC SUPER 149540 GWCLASSIC LIFE	Λ G	_			367,90	340,48	333,38 318,50	302,48 303,82	280,28 281,20	262,38 264,64	244,00 252,36	245,32	-	-	_		-
149540 GM/CLASSIC LIFE	ח	_	_		-		_		-	264,64	252,36	240,02	_	_	=	-	_
149540 GWCLASSIC LIFE 149539 GWCORSA SEDAN MAXX	A G	511,70	518,78	191,06	123,32	340,48 401,26	318,50 375,21	303,82 341,94	281,20 325,02	264,64 310,16	252,36 285,08	262,70	250,26	_	_	-	-
149539 GM/CORSA SEDAN MAXX	D	_					-		325,02	310,16					_		
149539 GWCORSA SEDAN MAXX 149538 GWCELTA 2P SUPER	A G	_	-		_	401,26 313,26	375,24 298,34	341,94 274,50	325,02 254,50	310,16 242,38	285,08 231,30	220,76	-	_	_	-	
149538 GM/CELTA 2P SUPER	D	_			_	-	_		-	_	231,30		·	-	-		-
149538 GM/CFLTA 2P SUPER 149537 GM/CELTA 4P SUPER	A G	_			392,30	361,24	298,34 335,44	274,50 316,48	254,50 284,12	242,38 260,66	231,30 247,78	236,10	-		_		-
149537 GWCELTA 4P SUPER	A	-			_		335,44	316,48	284,12	260,66	247,78		-		-		-
149536 GWCELTA 2P SPIRIT 149536 GWCFLTA 2P SPIRIT	G A	130,38	409,90 	390,38	326,06 326,06	306,88	292,00 292,00	274,16 274,16	256,38 256,38	238,20 238,20	215,72 215,72	212,08	-	-	_		
149535 GWCELTA 4P SPIRIT	G	457,44	435,68	414,92	365,28	342,74	323,36	306,24	281,00	240,32	225,94	222,22	-		_		
149535 GWCELTA 4P SPIRIT 149535 GWCELTA 4P SPIRIT	D A	_	_	414,92	365,28	312,71	323,36	306,24	281,00	240,32 240,32	225,94		_	_	_		-
149534 GM/CFLTA 4P LIFE	Ġ	422,72	402,60	383,44	348,00	330,08	315,20	287,52	268,06	255,04	235,40	221,20	-	_	_		-
149534 GWCELTA 4P LIFE 149533 GWCELTA 2P LIFE	G	397,78	378,82	383,44 360,80	348,00 328,12	330,08	315,20 286,90	287,52 272,52	268,96 255,94	255,94 237,28	235,40 212,10	201,24	_	=	=	-	-
149533 GWCELTA 2P LIFE 149533 GWCELTA 2P LIFE	D	-		360,80	328,12	307,06	286,90	272,52	255,94 255,94	237,28 237,28	212,10		VI	-	-		-
149532 GM/CORSA HATCH PREMIUM	G	=			470,18	436,62	410,86	377,78	354,98	336,14	308,84	302,50	-		_	-	
149532 GWCORSA HATCH PREMIUM 149531 GWCORSA SEDAN JOY	A G	_	=	-	=	436,62	410,86 354,84	377,78 334,44	354,98 315,54	336,14 292,68	308,84 273,14	260,26	-	_	_		_
149531 GM/CORSA SEDAN JOY	A	_			=		_	334,44	315,54	292,68	273,14	-	_	_	_		-
149530 GWCORSA SEDAN PREMIUM 149530 GWCORSA SEDAN PREMIUM	G D	597,12	568,68	541,60 541,60	463,74	437,46	407,30	379,82	345,24	326,28	302,22	297,02		_	_		_
149530 GM/CORSA SEDAN PREMIUM	A	=	-	541,60	463,74	437,46	407,30	379,82	345,24	326,28	302,22			=	_		=
149529 GWCELTA 5P ENERGY SUPER 149528 GWCELTA 3P ENERGY SUPER	G	_	-		_		_			_	269,58 251,38	255,44 230,26	238,74 221,46	_	_		_
149527 GM/CELTA 5P ENERGY	r,	=	-	-	_	-	=	-	=	294,78	263,38	250,48	231,64	=	=	-	-
149527 GWCELTA 5P ENERGY 149526 GWCELTA 3P ENERGY	A G	_	_		=	-	_		-	271,58	263,38 257,06	250,48 241,82	221,12	_	_		_
149526 GM/CELTA 3P ENERGY	۸	_			-		-			_	257,06	241,82			-		
149525 GWMERIVA CD 149525 GWMERIVA CD	G A	_	_	-	_	-	_	-	-	385,32	372,06	347,82 347,82	321,98 321,98	298,68	278,72		
149524 GM/CELTA 5 PORTAS	G	-			-	1-	1-		-	260,78	247,78	236,20	216,34	202,76	193,66		-
149524 GMCELTA 5 PORTAS 149524 GMCELTA 5 PORTAS	A	_			_	_	_			_	247,78	236,20 236,20	216,34 216,34		_	-	
149523 GWCELTA 3 PORTAS	G	_			_	-	-		278,42	248,64	237,36	226,54	216,28	202,82	191,22	182,66	-
149523 GWCELTA 3 PORTAS 149523 GWCELTA 3 PORTAS	D A	-			_		_	_		_	237,36	226,54 226,54	216,28		_	-	-
149522 GM/CFI TA 5 PORTAS SUPER	G	-		*	_		_			258,02	245,52	236,88	218,84	189,74	177,06		
149522 GWCELTA 5 PORTAS SUPER 149521 GWCELTA 3 PORTAS SUPER	G	=		_	_		_			242,64	245,52 232,00	236,88 224,04	218,84 214,10	201,10	190,18	-	_
149521 GWCELTA 3 PORTAS SUPER 149520 GWCORSA CLASSIC	A G	_	-		369,42	240.24	330,30	314,24	303,22	270,40	232,00	224,04	214,10	224.54	214.49	_	-
149520 GWCORSA CLASSIC	D	_		_	300,42	349,24	aau,au —	a 14,24		-	258,46 258,46	245,72 245,72	234,60 234,60	224,54	214,48	-	
149520 GWCORSA CLASSIC 149519 GWMERIVA	A	_	-	-	_	-	_	_	-	378,30	258,46 350,74	245,72 338,46	234,60	292,30	272,84	-	_
149519 GMMERIVA	D	_		-	_		_	-	-	-		338,46	314,48		-	-	
149519 GWMERIVA 149518 GWCORSA SEDAN	A	=	-	_	395,76	374,88	354,96	336,44	320,00	282,98	350,74 267,48	338,46 257,78	314,48 242,44	232,70	218,20	206,84	-
149518 GWCORSA SEDAN	D	-	_	-	-		-			_	267,48	25/,/8	242,44		_		-
149518 GWCORSA SEDAN 149517 GWCORSA HATCH	۸ G	_		_	_		_	_	_	321,40	267,48 301,18	257,78 291,38	212,11 219,42	232,76	218,20 193,86	206,81 174,26	-
149517 GWCORSA HATCH	U	-	-		_		_		-	-		291,38			_	-	-
14951/ GWCORSA HATCH 149516 GWCELTA	A G	_			_	311,90	295,16	278,86	263,76	248,64	301,18 237,34	291,38 226,50	219,42 216,34	202,70	188,30	163,72	-
149516 GWCFLTA 149516 GWCELTA	D	_		-	-		_	-		1—			216,34	202,70	_	-	-
149515 GM/CELTA 149515 GM/CORSA MILENIUM	G	=		-	_	-	_	_	-	=	256,64	247,04	216,34 234,00	202,70 224,30	188,30 210,18	190,66	-
149515 GW/CORSA MILENIUM 149515 GW/CORSA MILENIUM	D A	_		-	_		_	-	-	_	-		234,00 234,00	224,30 224,30	 210,18	190,66	-
149515 GMCORSA MILENIUM 149514 I/GM CORSA SUPER	G	_	-	-	_		_	_		_	-	275,76	228,76	217,16	201,12	191,74	_
149514 I/GM CORSA SUPER 149513 I/GM CORSA SUPER W	A G	_	-	_	_	314,70	297,92	282,36	268,64	253,68	241,46	232,26	228,76 215,84	217,16 204,88	201,12 195,52	184,64	_
149513 I/GM CORSA SUPER W	Λ	_	-	-	_	-	-	-		-				204,88	195,52	184,64	
149512 GWCORSA CHAMP 98 149511 IMP/GM CORSA GL	6	=	=	_	=	=	=		-	=	=	=	-	206,26 249,94	194,64 218,68	175,52 209,60	=
149510 GM/CORSA PIQUET	G	_	100000	_	_		_			_			-	-	194,80	179,80	-
149509 GWCORSA GLS WD 149508 GWCORSA GLS W	G ri	_	-		_	-	_			_		-			234,62 234,60	216,84 216,84	-
149507 GWCORSA GL W	G		-	-	-	·	_	-		4.	379,48	346,28	296,24	256,68	244,86	218,58	·
149506 GWCORSA SUPER 149506 GWCORSA SUPER	D	_	-	_	_	-	_	_	-	_	-	286,10	236,70	221,86	208,18 208,18	198,16	_
149506 GWCOR\$A SUPER 149505 GWCOR\$A GL 1.6	A	_		-			(—)			-		208 16	236,70	224,86 243,24	208,18 218,42	198,46 203,12	-
149505 GWCORSA GL 1.6	A	=		-	=	=	=	-	-	=	_	298,16 	254,44 	243,24	210,42	203,12	_
149504 GWCORSA GLS 149504 GWCORSA GLS	G	_			_		_			_		-	338,44	273,54	256,26 —	239,10 239,10	
149504 GM/CORSA GLS	A	_	-	-	_		_	-	-	_			· ·		256,26	239,10	· ·
149503 GWCORSA GSI 16V 149502 GWCORSA WIND	G	=	-	-	=	-	=	-		=	255,84	332,04 246,22	307,10 208,76	284,70 196,60	262,46 185,38	243,12 167,18	_
149502 GM/CORSA WIND	D	_		-	-	-	_	-		_			208,76	196,60	185,38	167,18	-
149502 GWCORSA WIND 149501 GWCORSA GL	A G	_	-	_	=	=	_	_	_	=	-	-	208,76	195,60 249,66	185,38 218,48	167,18 209,50	_
149501 GM/CORSA GL	A	_			_		-			-			-	-	_	209,50	-
149499 IMP/ASIA 149499 IMP/ASIA	G I)	_	-		_		_	_	-	_		-	-		_	92,58 373,92	_
149404 IMP/ASIA TOWNER DLX	G	-	-	_	-	_	_	-	-	~ -		-		166.02	150.00	149,16	-
149403 IMP/ASIA TOWNER SDX 149402 IMP/ASIA TOWNER COACH	G	_		_	_	_	_		-	_	_	-	-	166,02	158,08	149,14 135,08	-
149401 IMP/ASIA ROCSTA 149401 IMP/ASIA ROCSTA	G	_		-		-	-		_	-	=	=	435,78 436,78	404,96 404,96	374,90 374,90	346,58 346,58	-
149399 IMP/KIA	G	_	-	_	=	_	_		-	_			267,18	215,28	159,06	143,98	-
149399 IMP/KIA 149398 I/KIA CERATO \$X3 2.0ATNB	D	_		_	1.101,82		_			_			440,90	419,16	364,56	350,04	
149397 I/KIA PICANTO LX41.0MTFF	G	_		545,34	505,74	-	_		-	7_	-	-			_	-	-
149396 I/KIA CERATÓ EX3 2.0MTNB 149391 I/KIA CERATÓ SX3 2.0ATHB	G	_		_	1.101,82 1.101,82	-	_		-	_				-	_		_
149388 I/KIA CERATO KOUP \$X3	G	1.406,52	1.339,54	1.275,76	1.259,18		_		-	_					_		-
149388 T/KIA CERATO KOUP \$X3 149385 T/KIA OPTIMA EX 2.0 AT	A G	_	1.339,54	1.275.76	1.580,48	=	_		-	7_	_	=	1	=	_		-
149384 I/KIA OPTIMA EX 2.4 AT	G	1.771,06	1.703,78		1.598,04		-			-				-	_		Outro
149384 - I/KIA OPTIMA EX 2.4 AT 1493/9 - I/KIA CERATO EX3 1.6M THB	A G	1.774,06	1.703,78	_	1.000,94	_	=	-	-	=	_	=	_	=	=	-	_
149378 T/KIA CERATO EX3 1.6ATHB	G	-		-	1.000,94	-	_		-	-	-			-	_		-

148131 MIPKIA SPORTAGE GRAND																		
Second Control			92.000000000000000000000000000000000000	100001100007000		100.00												
1909 1909			960,88					_			_					_		-
March Marc			1.055,78					_			=			-		=		
March Marc		A						_		-	/ _		-	· 	-	_		
Column C							1.718,62	_		-	-	-	-	-		_		
Section Sect								_			_					_		
Section Sect								_			_					_		
March Marc			960,88	915,14		10000-001 (0000)		_			_				-	_		
March Marc		Λ	1	915,14	871,56			_		1	-					_		-
March Marc			_							-	_	-	-			_		-
March Marc			909 90							-	-					_		-
Second		-	_					-			_					_		-
Method M		G	2.145,18	2.043,02	1.945,76			1.209,26	*	1900	-	-		-	-	-	H-1	
MART			-							-	<i>y</i> <u>—</u>		-	-		_		
MACHINE MARCHANNESS 1			1.121,38	1.070,81	1.019,84			781,72			_					_		
MATERIAN 1			1,170,64	1,114,90	1.061.80			792.00			_					_		
Section Sect		A	_		-					-	_					_		
Section Sect		G	597,50					426,60	_	-	<i>y</i> —					_		-
Column		A	950 62					521 22	456.04		_		-			_		-
Column C		A	-							-	=	-	-	-	-	_	-	-
Color		G	A		-	_	-	_		853,24	793,26	706,66	630,24		-	_		-
Column C			×1			_				-	_	_			-	-		-
March Marc			1 093 06			923.45					_		-			_		-
March Marc			1.082,96	1.031,40	982,30						_		-			=		
9994 MARCHARD PATE 17 1			_							332,02	_					_		-
969 M SACAPOR CALL 1			-			_	385,36	372,94			_					_		
March Marc			_			_				318,06	_				-	_		//
Section Column			-			_					-			-		_		-
Section Sect			_			_					_					_		(
Sept		A	=		-	_	1.046,50			343,38	_			-		=		
Section Sect	149341 I/KIA CERATO EX 1.6N3	G	_			613,80		511,34	117,60	128,11	_			-		_		
Section March Ma		Α	-			_					_			-		-		-
March Marc		G	_			_								-		_		
Max Max		G	_		_	_								_	_	_		-
MAIN MAN CONTROL ECA		Ġ	_		-	_						463,02		-	_	_		-
SERIFFE DESCRIPTION 1	149338 I/KIA MAGENTIS EX 2.0	Α	_			_	-		530,48	500,18	_	-		-		_		-
Section Sect		n	-			_		_	429,70					-				
MANY MAY REPORT DRY 2 PLANE		A	_	_		_	-	_	431.62					-	_	_		-
MAIL OF MAIL AND ALL STATE MAIL OF MAIL OF MAIL AND ALL STATE MAIL OF MAIL AND ALL STATE MAIL OF MAIL OF MAIL OF MAIL AND ALL STATE MAIL OF MAIL OF MAIL OF MAIL OF MAIL OF MAIL AND ALL STATE MAIL OF MA		A	_		-	_	-	_						-		_		_
MANUAL PROPERTY OF A STATE 1985	149335 I/KIA CERATO GLS 1.6N1	G	_		850,24	_		_	429,96	411,44		355,08				_		
MAX.CFM.07C 8 27EH			· -			_	-	_						-		_		-
Section Sect			_			_	-	_						-		_		-
SHAPE SHAP			=			_		_					283 58			_	_	_
MASS			=	-		_	845,26	808,78	754,70							_		_
MISS MASS APPRINCE 12,002	149332 I/KIA SPORTAGE EX 2.0 G2		-			_		808,78	751,70		_					-		-
MARIE OF MARIE DE LA COMPANIE DE L			-			880,78	830,60	797,90			635,22	607,00				_		
MAKE CIRCLES CLA 3.4			_			_	wan en	/u/ un			E385 22			-		_		-
Man Part Man Part Man Part Par			1=			_		-				595,94	577.54	-		=		
MARCH MARC	149330 - I/KIA ÓPIRUS GL 3.5I	Α	-			_	-	_								_		-
NAME		Ü	_			_	-	_		-	_				Maria Secretaria de Caralda S		400.000.000.000.000	-
1860 1864 1961 15 - 1961 16 - 19		G	_			_		_		_	-							
HAND STATE HAND FOR TOOK STATE		Ġ	_			_		_			260.82		240.82					
HINCAPPRIVALE POSS A		G	-			_		_			_					149,08		-
MARCHER MARC		D	_			_		_		-	_					845,84		-
PART			-	-		_	_	-		-	_			-	-			-
1842 1846 ACMENDA 15 TY						_		_	446.62		_		373 44					
MAINTENERN CORNEST 10						=					_						200,00	
MARIETONA OSBI NTOK 100		G	-			_	-	_		-	-			-		_	386,82	-
MAIN FORTH AGE DR			-			_	-	-			_			-				-
MAISTON MARCHANNAL GS			_			_		_			_			-				
MPMIR CARNINAL GS 0			_			_		_		_	_					_		
MPMICACRATINAL SA		Ġ	-			_	-	-		831,90	766,76	627,44	598,30	438,68	346,14	329,90		
MPRICAL PARTS SWIGHT MPRICAL PARTS SWIGHT	149318 IMP/KIA CARNIVAL GS	-	1-			_	-	_			918,14				492,90	470,40	446,34	
MePRICAL CLARUS SWY CLIX 0 1941/10 194			_		-	_	-	_			766,76							
HABST MPRINA CLARUS SWY CLX			_	_		_	-	_		-	_			-		195,26		
149310 IMPRILA SHUMALS A		_	_	-	-	_	-	_	-	-	_			-		_		
Harris MiPMA SPEPHAL SHE	149316 IMP/KIA SHUMA LS		_			_	-	-	-	-	_	-				176,36	168,72	
148314 MPMCA SPORTAGE GRAND						-		_			k 					-		
Harst MPMRA SPORTAGE GRAND		-	-			_	-	_		-						205.70		
MARIA SPORTAGE GRAND			_			_		_		-	_		-					_
1843 MPKRA SEPHALS S		A	_		_			_	_	_	_		_					
H4999 MPNIA SPORTAGE MR 6	149313 IMP/KIA SEPHIA LS	-	· —		-	_	-	_			_	-			·		166,00	-
HARSP MPMIKA SPORTAGE MTC			-			_		_			-	-	-					
14930 MPNIA CLARUS SLX 6			·		-	-		-			<u> </u>							
148308 IMPIKA CLARUS GLX			_		-	_	-	_			_							
H4905 MPKIA CARUS GLX						_	_	_			_	_	_					
149306 MPPIKA SPORTAGE MRDI D	149306 IMP/KIA CLARUS GLX		-					-			-					_	184,96	
149305 IMPKIA SPORTAGE MDI 4 19302 IMPKIA SPORTAGE G G 348,72 318,30 270,98 348,72 318,30 270,98 348,72 318,30 270,98 348,72 318,30 314,78 319,91 IMPKIA SPORTAGE D			_		-	_		_			×-							-
149302 IMPKIA SPORTAGE G			=		-	_		_			=							
149302 MP/KIA SPORTAGE			_	-	_	_	_	_			_	_	_					
14928 IM.BENZ C320 TOURING 6		D	-		-	_	-	_			-		-					
14928 IM.BENZ C320 TOURING A 1.013,64 931,08 1.027 IM.BENZ C320 K COUPE G 1.119,74 942,70 871,38 838,58 808,66 681,36 552,14 1.49295 IM.BENZ C155 AMG G 1.119,74 942,70 871,38 838,58 808,66 681,36 552,14 518,98 518,98 518,98 518,98 518,98 518,98 518,98 518,98 518,98 1.17,66 838,90 821,32,00 2.667,48 828,74			-			_	-	_			_					165,32	150,54	
149297 IMABENZ C230 K COUPE G						_		_			1.438,30							
149295 IMA,BENZ CL55 AMG 6			_		_	_		_			942.70						_	
149295 IM. BENZ CLX55AMG 6			_		_	_	-	_									1.775,26	_
149292 IM. BENZ CLK55AMG G	149295 I/M.BENZ C200		· -		-	_	-	_		-					4	_	518,98	-
149291 IMJ BENZ SLK230K 6 - <td>149293 I/M.BENZ CLK230K</td> <td></td> <td>-</td> <td></td> <td></td> <td>_</td> <td>-</td> <td>-</td> <td></td> <td>-</td> <td>-</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	149293 I/M.BENZ CLK230K		-			_	-	-		-	-	1						
149281 IM.BENZ SLK230K A			-		-	-	-	_		-	_	1 024 54	1 672 70					
149290 I/M. BENZ \$600L 6 -			_		-	_		_	-	-	_	1.034,64				1.347,88	1.∠38,10	
14928 IM.BENZ CL600			_		_	=		=		=	-	_				2.672.30	2.236,02	=
14928U IM.BENZ SLK320						_		6.178,42	5.163,04	4.463,44	4.216,06			3.359,06				
149286 IM.BENZ SLK320 A 963,68 807,74 745,70 701,98 491,82 463,58 - 49285 IMMERCEDES BENZ C180 A 963,68 745,70 701,98 491,82 463,58 149284 IMMERCEDES S430 G 1,395,28 149284 IMMERCEDES S430 G 1,395,28 1395,28 1,395,28 1,395,28 1,395,28 1,395,28					-	-		_		-	F 	871,68	835,28	817,82	789,00	670,94	617,18	-
149285 I/MERCEDES BENZ C180 G — 963,68 — 807,74 745,70 701,98 491,82 463,58 149285 I/MERCEDES BENZ C180 A — 745,70 701,98 491,82 149284 I/MERCEDES S430 G </td <td></td> <td></td> <td>-</td> <td></td> <td>-</td> <td>-</td> <td></td> <td>-</td> <td></td> <td></td> <td>-</td> <td>1.905,48</td> <td>1.758,50</td> <td></td> <td></td> <td></td> <td>1.193,42</td> <td></td>			-		-	-		-			-	1.905,48	1.758,50				1.193,42	
149285 LIMERCEDES BENZ C180 A 745,70 701,98 491,82 149284 LIMERCEDES \$430 6 1.395,28	149286 I/M.BENZ SLK320	A		·		_		_		983 68	_		807.74				463.58	
149284 IMERCEDES \$430 6 1.395,28 1.395,28	149286 I/M.BENZ SLK320 149286 I/M.BENZ SLK320	rs.				_		_		000,00	_		901,174	7 TO, 1 U	. 01,80	101,02	100,00	
	149286 I/M.BENZ SLK320 149286 I/M.BENZ SLK320 149285 I/MERCEDES BENZ C180					_					_			745,70	701,98	491,82		
	149286 I/M.BENZ SLK320 149286 I/M.BENZ SLK320 149285 I/MERCEDES BENZ C180 149285 I/MERCEDES BENZ C180	Α	-		_	_		_	_		_	-					-	-
	149286 I/M. BENZ SLK320 149286 I/M. BENZ SLK320 149285 I/MERCEDES BENZ C180 149284 I/MERCEDES SENZ C180 149284 I/MERCEDES S430	A G	-			=		=	=	-	=	=	-		-	1.395,28	1.282,18	



149282 I/M.BENZ CL500 149280 I/MERCEDES BENZ \$ 500	G	_	-	-	_		_	-		_		_	2.084,68	1.998,74 1.544,50	1.678,18 1.427,82	1.161,58 1.288,64	_
149278 I/M.BENZ C2401	G	· —	-		_	-	_					989,10	8/1,02	/64,86	514,26	4/9,66	-
149277 I/MERCEDES MRE CGPI 149276 I/MERCEDES-BENZ ML430	G	_	_	_	_		_	-	_	_	761,08	727,36	695,00 924,24	660,50 743,16	506,88 672,60	447,78 643,76	-
149276 I/MERCEDES-BENZ ML430	A	n 		-	_		_		-			-		743,16	672,60	643,76	
149275 I/M.BENZ CLK320CA 149275 I/M.BENZ CLK320CA	G	_	-	_	_	_	_	_		2.044,26	1.813,40	1.661,80	1.349,56	1.150,30	1.106,52	1.007,92 1.007,92	-
149274 I/M.BENZ CLK230CAK	G	-		-	_	1	_			-				-	1.168,28	1.014,92	
149273 IMP/MERCEDES \$ 500 149273 IMP/MERCEDES \$ 500	G A	_	_	_	6.362,76	_	_	_	_	2.859,66	2.684,06 2.684,06	2.604,50	1.750,12	1.580,66 1.580,66	1.461,72	1.318,94	-
149272 IMP/MERCEDES S 500L	G	_	-	-	_	-	_			3.220,34	2.917,76	2.758,38	2.228,30	1.913,26	1.764,32	1.511,46	
149272 IMP/MERCEDES S 500L 149271 I/M.BENZ SL 55 AMG	Λ rs	_	_	-	_	-	_	-	4.850,44	4.569,30	2.917,76 3.968,58	3.722,36	3.512,92	1.913,26 3.409,44	1.764,32	1.511,46	
149271 I/M.BENZ SL 55 AMG	A	_	_		_	_	_	_		4.569,30		5.722,50	5.512,52	5.405,44	_	_	
149270 IMP/MERCEDES CLK 430	G	_		_	_	-	_	_		_			1.445,68	1.168,72	1.103,74	1.032,90	
149270 IMP/MERCEDES CLK 430 149269 I/MERCEDES SL 500	G .	8.429,36	8.027,96	7.645,70	6.189,66	5.717,68	4.896,94	4.293,44	3.947,12	3.605,72	3.326,22	3.111,30	2.980,42	2.611,90	2.153,00	1.032,90	
149269 I/MERCEDES SL 500	A	_		-	_		_	-	-	-	3.326,22	3.111,30	2.980,42		1 195 99	4 079 00	-
149267 IMP/MERCEDES C43 AMG 149266 IMP/MERCEDES E55 AMG	G	_		_	_		_	_	2.944,32	2.710,14	2.474,72	2.255,30	2.021,66	1.570,72	1.135,32 1.332,62	1.073,22	-
149265 IMP/MERČEDES E430 JF70Ğ 149264 IMP/MERCEDES ML230 AB36	G	_		-	-		_	-	-	_		-	-	584,04	884,20 540,86	692,70 507,18	-
149264 IMP/MERCEDES ME230 AB36 149263 I/MERCEDES ME320 AB54	G	=		_	=	=	=	_	_	=	=	=	743,86	628,10	565,70	542,78	-
149263 I/MERCEDES MI 320 AB54	A G	_			_	1	_			_			_	628,10	565,70	542,78 1.171,82	
149262 IMP/MERCED.E55 AMG JM74W 149260 IMP/MERCEDES ML320 AB54W	G	=	=	_	=	-	_	_	-	=	-	=	-	628,02	565,70	542,80	
149259 I/MERCEDES E240 JF61W	G	_		-	_		_	-		_				812,48	670,90	616,96	-
149259 I/MERCEDES E240 JF61W 149258 IMP/MERCEDES E430T JH70W	A G	_			_		_		_	_	_		1.443,28	1.222,56	1.097,46	616,96 903,80	-
149257 IMP/MERCEDES E430 JF70W	A A	<i>7</i> —	-	-	-	-	_	-		· -		-	1.019,66	963,94	843,48	661,16	
149257 IMP/MERCEDES E430 JF70W 149256 IMP/MERCEDES C240 HA26W	G	_			_		_			_	-				521,86	661,16 489,56	-
149256 IMP/MERCEDES C240 HA26W 149255 IMP/MERCEDES CLK320LJ65W	A	1-			_		1-1		-	1-		-	1 194 70	932 22	_	489,56 831,04	
149255 IMP/MERCEDES CLK320LJ65W	A	=	=	-	_	=	=	-	-	=	=	=	1.134,76	932,22 932,22	878,12 878,12	831,04	-
149254 IMP/MERCED.CLK230K LJ47W	Ġ	_	_		_		_		() <u> </u>	_		_			868,84	842,62 563,46	10 <u></u>
149253 IMP/MER CEDES C230TKHA85W 149253 IMP/MER CEDES C230TKHA85W	A	_			_	-	_		-	_	-	-			_	563,46 563,46	-
149252 IMP/MERCEDES E420T JH72W	9	-	-		_	-	_		· -	-	-	-	-	001.84	797.40	842,98	-
149251 IMP/MER CEDES C280T HA89W 149250 IMP/MER CEDES C280 HA29W	G	_	_		_		_			_		-	-	901,84 919,42	737,16 618,50	635,14 575,80	
149250 IMP/MERCEDES C280 HA29W	A G	_			_	-	_	-	-	_	-	-		-	_	575,80	-
149249 IMP/MERCEDES E3201 JH65W 149249 IMP/MERCEDES E320T JH65W	A	_	-		_	-	=		-	_	-	_	-	986,48	909,80	771,88 771,88	-
149248 IMP/MERCEDES E320 JF65W	G	_		-	_		_	-		-	-	1.238,04	1.074,62	869,86	826,88	766,92	
149248 IMP/MER CEDES E320 JE65W 149243 IMP/MER CEDES CL600 GA76W	G	=	=	=	=	=	=	=	-	=	=	=	-	=	826,88	766,92 1.609,30	_
149242 IMP/MERCEDES CL500 GA70W	G G	_			_		_		-	_			-		1 272 22	1.407,88	-
149241 IMP/MFRCFDF\$ \$LK230KK47W 149241 IMP/MERCEDE\$ \$LK230KK47W	A	=		-	_		_	-		_	-				1.272,22	1.168,68	-
149240 IMP/MERCEDES E420 JF72W	G	_		-	_		_	-		_		-	-		553,18	865,12	_
149239 IMP/MERCEDES C230K HA24VV 149238 IMP/MERCEDES E320 JF55W	Ġ	=	_	_	_	-	=	_	-	ξ=	_	=	-	-	745,14	472,66 714,24	-
149233 IMP/MERCEDES \$L600 FA76W	G	_	-	-	-		_	-	-	-		2.040.20		2.550.00	2 100 20	1.893,42	-
149232 IMP/MER CEDES \$1500 FA67W 149231 IMP/MER CEDES \$1320 FA63W	G	=	=	_	=	=	=	_	=	=	=	3.048,30	2.917,82	2.558,60	2.108,20 2.050,14	1.667,46	-
149227 IMP/MERCEDES \$600 GA57W	G	_			_		_			_			-		1 405 04	2.164,70	
149225 IMP/MERCEDES \$500 GA70W 149223 IMP/MERCEDES \$500 GA50W	C	_	-		_	-	_		-	_	-	-		1.586,94	1.465,04 1.462,60	1.333,68	-
149219 IMP/MERCEDES \$320 GA32W 149215 IMP/MERCEDES E320 EA92W	G	-			_		_		-	-	-				_	1.158,22	
149213 IMP/MERCEDES E320 EA32W	Ġ	_		-	_	-	_	-	-	_		_	-		_	721,32 721,52	-
149212 IMP/MERCEDES E320 EA66W	G	_	-	-	_		_	-		_		-	-	870,14	745,30	714,26	-
149204 IMP/MERCEDES C280 HA28W 149203 IMP/MERCEDES C220 HA22W	G		-	_		_	_		_	_	-	-	_		707,50	569,96 577,58	_
149202 IMP/MERCEDES C200 HA20W	G	_			-	-	_		-	_		799,26	763,68	726,22	556,88	492,16	-
149201 IMF/MERCEDES C180 HA18W 149201 IMP/MERCEDES C180 HA18W	G A	=			_		=			=	=	-	779,28	737,40	515,56	481,36 481,36	=
149140 I/LEXUS RX 330	G	-			-		_			-	2.895,82				_		-
149030 I/CHEVROLET CLASSIC LS 149030 I/CHEVROLET CLASSIC LS	G A	458,56 458,56	444,08 444,08	-	_	_	_	-	_	_	-		-		_	_	_
149028 I/CHEVROLET CLASSIC	G	-			423,46	392,36	355,04		4 	_					_		-
149028 I/CHEVROLET CLASSIC 149027 I/GM SKY	A G	-			_	392,36	1.267,26	1.208,06	1.087,36	_	-				_	-	_
149019 I/GM CLASSIC SPIRIT	G	_	-	-	394,40	363,70	346,02	310,22	291,42	271,64	254,42	244,76	-		_	-	-
149019 I/GM CLASSIC SPIRIT	A G	-		-	-	363,70	346,02	310,22	203 68	271,64	-	-	-		_	-	-
149018 I/GM CLASSIC SUPER 149017 I/GM CLASSIC LIFE	Ġ	_	_		367,92	340,64	349,34 318,46	317,06 303,70	293,68 281,18	264,64	249,86	245,54	234,24	223,72	212,60		_
149017 I/GM CLASSIC LIFE	A	_			-	340,64	318,46	303,70	281,18	264,64	249,86				_		-
149016 I/GM CORSA HATCH 149015 I/GM CORSA SEDAN	G	Ξ	_		=	_	_		_	_	315,00 303,60	304,72 294,12	268,64 264,98	256,44 252,34	242,58		_
149014 I/GM CORSA MILENIUM	G	_	-	-	-	-	_		-	1-1		246,04	233,16	223,38	209,38		-
149014 I/GM CORSA MILENIUM 149013 I/GM CORSA CLASSIC	A G	_	_		_	_	359,04	-	318,80	270,48	258,50	245,64	233,16 234,56	224,64	21 4 ,56		-
149013 I/GM CORSA CLASSIC	D	_			· -	-				-			234,56	-			-
149013 I/GM CORSA CLASSIC 149012 I/GM TRACKER 2.0	A G	_	-		_	_	_	626,74	_	598,82	514,02	245,64 492,94	234,56 472,64	453,16	434,48	416,58	_
149012 I/GM TRACKER 2.0	1)	_	-	_	17	-	-		_	722,90	688,50	650,20	592,86	515,30	492,38	428,48	
149011 I/GM OMEGA SS 149010 IMP/GM OMEGA CD	G	1.819,38	1.732,76	1.650,24	1.555,22	1.452,98	1.201,42	1.087,60	761,82	637,84	599,90	561,86	110,31	105,12	355.74 350,42	340.76 335.76	-
149010 IMP/GM OMEGA CD	Α	-		1.650,24	1.555,22		1.201,42	1.087,60	761,82	637,84	599,90	561,86	440,34		350,42	335,76	-
149009 IMP/GM CORSA GLS 149009 IMP/GM CORSA GLS	G D	_	-		F	_	_		_	_	_	_	-	273,44	256,22	239,16 239,16	-
149009 IMP/GM CORSA GLS 149009 IMP/GM CORSA GLS	A	=		=	=	=	=	=	=	=	-	=	=	=	256,22	239,16	=
149008 IMP/GM CORSA GLS WD	G	_			-	-	_	-	-	_	-		-	244,98	233,42	215,84	-
149008 IMP/GM CORSA GLS WD 149007 IMP/GM CORSA GL W	A G	_			_		_			_	-	-			233,42 239,22	215,84 218,60	
149006 IMP/GM SAMURAI	G	_			_		_			-	510,74	186,12	463,26	441,20	120,20	100,20	
149005 IMP/GM TIGRA 149004 IMP/GM CORSA WIND	G G	_			=		_		-	_					347,60	327,48 163,44	
149001 IMP/GM CALIBRA 16V	G	Ξ	_	_	-		_	=		·	-	556,52	514,62	476,98	439,50	407,56	
149000 I/GM MRE CGPI 148999 IMP/LEXUS	G G	· _	_	-			_		-	357,60	343,42	333,54	312,98	294,18 732,46	251,54 507,42	199,38 439,98	_
148999 IMP/LEXUS	۸	_	_	-	-	-	_		_	_	-	-		732,46	507,42	-138,86	
148936 I/LEXUS IS250 F SPORT	G	3.166,36	-	-	(1) <u>——</u>	-	_	-	-	_	-	-	-	-	_		-
148935 I/LEXUS IS250 148934 I/LEXUS CT200H F SPORT	G	3.067,98	2.890,12	-	_	_	_		_	_	=			_	_	-	_
148933 - I/I FXUS G\$ 350F RWD	G	_	4.620,88	-	-	-	-		1.	_	-	-		-	_		-
148932 I/LEXUS GS 350 148931 I/LEXUS CT200H	G	_	3.829,96 2.574,84	-	_		_		-	_	-				_		-
148930 I/LEXUS GS 350 RWD	G	_	3.488,54	-	_	_	_		_	-	-		-	-	_		_
148930 I/LEXUS GS 350 RWD 148929 I/LEXUS IS 350 C	D G	2 724 44	3.488,54	2.513,04	i -	(0.16.0)	- 1	=	0. .	()	-		1		- 1		_
148929 I/LEXUS IS 350 C 148928 I/LEXUS HS 250H PREMIUM	G	2.734,44 —	2.626,12	2.513,04	2.260,92	=	_	-	=	=	_	=	=	-	=	-	_
1																	

148927 I/LEXUS LS 460L	G	5.486,28	5.225,02	1.976,22	_		-			-			~		-		-
148926 I/LEXUS IS250 CONV	G	-			3.178,82		-		(_			(_		-
148924 I/LEXUS IS250 4-DR SEDAN 148922 I/LEXUS LS600HL	n G	=			_	2.136,88 7.346,64	1.859,84 6.063,50	1.523,04 5.516,18	-	_	=		-	=	_	_	
148921 I/LEXUS GS 160	G	=	_		_		3.218,08	2.951,80	2.700,61	_					_		_
148920 I/LEXUS GS 450H	G	-		3.833,98	_	-	3.278,54	2.981,10	2.726,70	· —					_		-
148919 I/LEXUS IS 350 148919 I/LEXUS IS 350	G A	_			=	2.425,66	2.109,58 2.109,58	1.728,62	1.491,82	_	=				_	-	
148918 I/LEXUS LS460	G	-	7.937,02	6.086,32	5.894,34	5.339,86	4.409,60	4.010,08	3.593,52	3.414,92					_		-
148917 I/LEXUS RX 350	G	3.765, 14	3.585,86	3.415,10	2.941,46	2.665,38	2.318,44	1.898,86	1.639,84	1.552,08				-	_		Description of the last of the
148916 I/LEXUS ES350 148916 I/LEXUS ES350	G A	3.676,72	3.501,66	3.334,92	2.791,16	2.528,46	2.200,02	1.802,40	1.556,06 1.556,06	1.486,40	-	-		_	_		
148915 I/LEXUS GS 300	G	-			_		_	3.319,02	2.762,66	2.629,72				-	_		
148914 I/LEXUS RX 330 148913 I/LEXUS LS430	G	-			_	_	_	1.598,78 2.566,66	1.493,02 2.378,96	1.408,00 2.237,08	1.288,02 2.114,28	1.225,12 1.628,36	1.168,88	1.119,76	1.064,62	1.019,64	-
148912 I/LEXUS ES330	0	_	-		_	-	_	1.098,06	1.042,86	982,86	902,16	774,06	675,56	-	_		-
148912 I/LEXUS ES330	Α	_	-		_	·			0	982,86		_			_		-
148911 I/LEXUS SC 130 148910 I/I FXUS IS 300	G	_	3.405,12	3.259,98	_	3.286,90	3.098,08	2.925,10	2.777,28	2.505,90	2.125,08	2.326,30	2,219,22 761,68	702,58	486,66	422,00	1
148910 I/LEXUS IS 300	A	=	3.405,12		_	-	=	_	-	=		-	711,00		400,00	422,00	
148909 I/LEXUS GS 430	G	-	-	-	-	-	-	1.921,88	1.824,02	1.747,40	1.622,82	1.557,60	1.485,98	947,06	901,28	862,48	-
148908 I/LEXUS LS430 148907 I/LEXUS MRF CGPL	G	3.583,32	3.412,70	3.250,18	2.805,62	2.644,14	2.328,72	1.987,96 1.881,38	1.887,52 1.312,48	1.793,28 1.242,90	1.729,54	1.526,70 940,58	1.278,80 865,68	1.043,62 773,86	998,66 551,26	925,92 469,32	
148906 ALTERADO P/202927 -01/01	6	_			_		_							879,54	785,14	740,46	-
148905 I/LEXUS GS 400	G	_												1.333,96	1.069,24	991,16	-
148903 IMP/LEXU\$ LX 450 148902 I/I FXU\$ F\$300	G	3.807,24	3.625,94	3.453,28	2.979,70	2.808,16	2.473,10	1.998,18	1.394,00	1.319,78	1.277,38 991,28	998,90 873,10	919,86 761,80	822,26 703,04	585,84 487,04	498,54 422,14	-
148902 I/LEXUS ES300	Α	_			_		_		-	_		873,10		-	487,04		_
148901 IMP/LEXUS LS 400	G	-			_	-	-			_		-		-	938,66	867,42	-
148821 GM/VECTRA SD COLLECTION 148821 GM/VECTRA SD COLLECTION	G	957,98	912,36	868,92 868,92	_	_	_	-		_		-		_	_	_	
148819 GM/VECTRA HATCH 4P GT	G	813,78	775,04	738,14	645,52	595,80	552,14	516,32	492,56	_					_	-	-
148819 GM/VECTRA HATCH 4P GT	A G	952.09	811 50	738,14	645,52 602.06	595,80 637,82	552,14	516,32 553.42	527.02	_	-	-	-	-	_		-
148818 GM/VECTRA HATCH 4P GT-X 148818 GM/VECTRA HATCH 4P GT-X	A	852,08	811,50	772,88 772,88	692,06 692,06	637,82	590,62 590,62	553,42 553,42	527,92	_					_		-
148817 GM/VECTRA SD EXPRESSION	G	781,30	744,08	708,66	614,02	551,18	510,44	481,10	445,94	418,70		-	-	-	_		_
148817 GM/VECTRA SD EXPRESSION 148816 GM/VECTRA SEDAN COMFORT	A G	_		708,66	614,02	551,18	510,44	481,10 472,38	456,00	402,82	391,38				_	-	-
148815 GMVECTRA SEDAN COMFORT	G	884,46	842,36	802,24	707,62	626,48	571,42	523,24	191,60	462,54	130,36	-		-	_		_
148815 GM/VECTRA SEDAN ELEGANCE	A	-	-	802,24	707,62	626,48	571,42	523,24	494,60	462,54		-			_		-
148814 GM/VECTRA SEDAN ELITE 148814 GM/VECTRA SEDAN ELITE	G	990,44	943,28	898,36 898,36	793,22 793,22	706,88 706,88	640,88 640,88	569,52 569,52	524,96 524,96	470,86 470,86	462,18	=		-	=	-	
148813 GM/VECTRA COLLECTION	G	_	-				_		447,54	400,24	359,08	-		-	_		-
148813 GM/VECTRA COLLECTION	۸	_			_	1	_		400.01	400,24	272.22	251.25			_		-
148812 GM/VECTRA COMFORT 148812 GM/VECTRA COMFORT	G A	_	-	-	=		=	_	435,64	411,20 411,20	373,90 373,90	361,36			_	-	
148811 GM/VECTRA ELITE	G	_	-		_	-	_	525,34	505,98	477,70	437,70	421,54	-	-	_	-	-
148811 GM/VECTRA FLITE	A	_			_	-	_		467.10	477,70	437,70	207.82		-	_		-
148810 GM/VECTRA ELEGANCE 148810 GM/VECTRA ELEGANCE	A	=		-	_	_	=	=	467,10	444,14 444,14	407,46 407,46	397,82	-	=	_		-
148809 GM/VECTRA SEDAN CD	G	_			-		_		-	461,46	425,40	390,40	368,30	334,20	_		
148809 GM/VECTRA SEDAN CD	D	-			-	-	_			-		390,40			_		-
148809 GM/VFCTRA SEDAN CD 148808 GM/VECTRA SEDAN	A G	=	-	-	_		_		-	429,10	425,40 384,82	390,40 367,12	329,74	315,92	_		
148808 GM/VECTRA SEDAN	A	-			-		_		-	_	384,82	367,12			_		
148807 GM/VECTRA EXPRESSION 148807 GM/VECTRA EXPRESSION	G	_	-		_	-	_		464,06	396,92 396,92	376,42	358,92	322,34	309,02	292,52	249,54	-
148807 GM/VECTRA EXPRESSION	A	_	-		_		_			396,92	376,42		322,34	309,02	_		
148806 GM/VECTRA CHALLENGE	G	-			-		_		-	_	441,96	425,18	354,44	322,74	305,12	254,58	-
148806 GMVECTRA CHALLENGE	D	-	-		-		_			-			 254 44	322,74	205 13		
148806 GM/VECTRA CHALLENGE 148805 GM/VECTRA MILENIUM	A G	_	-	-	_		_		=	=	-	376,56	354,44 338,26	322,74 323,06	305,12 306,90	261,86	
148805 GM/VECTRA MILENIUM	D	· -			-		_		-	_			-	323,06	306,90		
148805 GM/VECTRA MILENIUM 148804 GM/VECTRA GL	A	_	-	-	_	-	_		_	_	_	366,62	328,26	323,06 308,10	306,90 282,16	261,86 245,34	-
148804 GM/VECTRA GL	D	_			-		_			-					_	245,34	
148804 GM/VECTRA GL	A	-	-		1—		_		-	-			328,26	308,10	282,16	245,34	
148802 GM/VECTRA GLS 148802 GM/VECTRA GLS	G	<u></u>			1		_		_	7_		3/9,82	342,06 342,06	327,60	310,94 310,91	265,74 265,74	
148802 GM/VECTRA GLS	A	-			-		-			_			342,06	327,60	310,94	265,74	
148801 GMVECTRA CD 148801 GMVECTRA CD	G D	_	-		_	-	_		-	_		383,04	361,28	327,96	309,42	268,98	-
148801 GM/VECTRA CD	A	=	=	=	=	_	=	-	=	=	-	=	361,28 361,28	327,96	309,42 309,42	268,98	_
148501 FIBRAUTOS/RD SUPER	G	_			-		-			· —					-	103,62	-
148101 EMISUL/BB 147999 GM/KADETTTPANEMA	G	359,74	342,62	326,30	274,06	261,76	234,02	223,48	199,60	187,92	176,66	153,24	138,92	126,92	121,44	109,92 209,18	-
147999 GM/KADETT IPANEMA 147903 GM/KADETT IPANEMA FLAIR	G	_			_	_	_			_					_	194,50	_
147902 GM/KADETT IPANEMA GLS	G	_	-		_	-	-		-	_		-	-		_	196,96	1
147901 GM/KADETT IPANEMA GL 147801 FORD/KA SULAM KABRIOLE I	G	=	=	=	=	=	=	=	=	395,36	3/8,20	360,02	=	=	Ξ	206,70	
147800 FORD/KA 1.6 SULAM KABRIO	G	-	_		-		_		-	_			386,58	369,18	338,36		
147708 I/ACURA TL 147707 I/HONDA ACURA TSX	G	-			1.774,02	_	_			_			1.408,02		_		-
147707 I/HONDA AGURA TSX 147706 I/HONDA AGURA TL	G	_	-			-	_		-	_	1.445,00		-		_		
147704 I/ACURA RSX	G	_			_		_		604,22	-			_	-	_		
147703 - I/ACURA ZDX 147701 - I/ACURA MDX	G	4.121,38	3.925,14	3.738,22	3.210,70	3.044,24	1.960,78	1.759,40	1.693,74	1.609,72	1.544,14	1.475,54			_		_
147502 GM/OMEGA CD	G	_			_		_			_			-		413,42	322,54	
147601 GWOMEGA GLS	G	-					_		-	_	-		-		_	261,00	-
147501 FORD/ROYALE GL 147215 IMP/DAIHATSU SIRION	G G	_	-	-	_		_			_					_	189,04 191,08	
147214 IMP/DAIHATSU TERIOS	rs.) <u>—</u>	-	-		-	_		1	400,26	-			324,82	309,36	278,04	
147214 IMP/DAIHATSU TERIOS 147213 IMP/DAIHATSU GRANMOVE CX	A G	-	-		-		- ·		-	_			_	-	_	278,04 178,00	_
147213 IMP/DAIHATSU GRANMOVE CX 147211 IMP/DAIHATSU CUÖRE	G	_	-		_	_	_			_			_		_	95,84	-
147199 IMP/GEO	ri .	_			×		_		-	_	311,36	299,42	260,50	253,06	190,86	122,26	-
147199 IMP/GEÖ 146999 IMP/SATURN	D G	_	-		-	_	_	-	-	_	620,76	600,92	560,86 349,62	536,12 321,01	510,70 300,04	424,96 278,50	
146903 I/SATURN STI	G	_	-		_	_	_			_		-			325,68		
146902 I/SATURN SKY RED LINE	G	_			3.468,64	3.014,18	2.813,22	2.700,62		_					-		
146901 I/SATURN SKY 146901 I/SATURN SKY	G A	_			_	745,72	706,30	672,70	583,18 583,18	551,66	_				_	_	
146901 I/SATURN SKY 146900 I/SATURN MRE CGPI	ri ri	_	-	_	_		_	_	303,10	=	_	355,88	339,20	323,08	_	-	_
146799 IMP/HYUNDAI	G	955,84	910,34	867,00	759,58	696,88	554,45 740,70	625,72	525,90	496,56	369,00	322,58	284,46	237,22	227,24	181,/4	-
146799 IMP/HYUNDAI 146798 HYUNDAI/HB20X 1.6A 1.6 A	D G	1.016,36 909,22	967,96 868,30	921,88	801,36	772,30	740,70	713,16	686,666	657,64	179,00	160,90	111,70	121,68 	105,98	388,30	_
146798 HYUNDAI/HB20X 1.6A 1.6 A	A	909,22	-	-	_		_	-		-		-		-	_		-
146796 I/HYUNDAI ELANTRA 146796 I/HYUNDAI ELANTRA	Ġ A	1.217,52	1.150,62 1.150,62		1.034,06	_	_	_	_	· -	_		-	_	_	-	-
146793 HYUNDAI/HB20 1.0M COMFOR	G	598,48	1. 100,02	-	_	_	_	_		_	_	-	-	_	_	_	_
145792 HYUNDAI/HB20 1.6M COMF	G	682,04		-		-	_	-	(1 1111	-	-		N ama	-	_	-	(
146791 HYUNDAI/HB20 1.0M UNIQUE 146790 HYUNDAI/HB20 1.6A PREM	r: G	599,38 829,34	803,18		_	-	_	_			_			_	_	-	-
146790 HYUNDAI/HB20 1.6A PREM	Λ	829,34	803,18		_		_			_	_				_	_	-
146789 HYUNDAI/HB20 1.6M PREM 146789 HYUNDAI/HB20 1.6M PREM	ri A	777,22 777,22	752,70 752,70		_		_	_	-		-				_		_
146788 HYUNDAI/HB20 1.6A 1.6 A	G	798,36	773,18		_	=	_	_	_	=	_			_	_	_	_
146788 HYUNDAI/HB20 1.6A 1.6 A	Α	798,36	773,18		-	-	_	-	-	_	-	-		_	_		-





146786 HYUNDAI/HB20 1.0M 1.0 M 146786 HYUNDAI/HB20 1.0M 1.0 M	A	597,54 597,54	578,70 578,70		_		_	-		_	-		-	_	_		
146785 HYUNDAI/HB20 1.GA COMF	G	794,56			_		_			-				-	_		-
146783 HYUNDAI/HB20 1.6M 1.6M 146783 HYUNDAI/HB20 1.6M 1.6M	G	685,30 685,30	663,70 663,70	_	_	_	_			_			-	_	_	-	
146781 I/HYUNDAI EQUUS V\$460	C	5.622,44	5.399,76	5.021,76	_	-	_		-	_				-	_		-
146781 I/HYUNDAI EQUUS VS460 146780 I/HYUNDAI ELANTRA 1.8	A G	_	1.196,40	5.021,76	_	-	_	_	-	_	-		-	_	_	-	
146776 I/HYUNDAL FQUUS 4.6	G	5.622,44	5.399,76		_		_			_				-	_		
146775 I/HYUNDAI ACCENT 1.4 146774 I/HYUNDAI AZERA 3.0 V6	Ci G	731,12 1.965,42	702,20 1.871,84	671,96 1.782,72	_	-	_	-	-	_	-		-	-	_		-
146774 I/HYUNDAI AZERA 3.0 V6	D	1.965,42	1.871,84	1.782,72	_	_	_	_		_	_			_	_		-
146774 - I/HYUNDAI AZERA 3.0 V6 146773 - I/HYUNDAI SONATA 2.0	A G	_	1.871,84	1.782,72	984,34		_		1	_			-	_	_		(
146772 I/HYUNDAI ELANTRA GLS	G	1.261,46	1.201,38	1.144,20	1.095,42		_	-	358,46	_		308,82		-	_		-
146772 I/HYUNDAI ELANTRA GLS	A G	1 400 38	1.201,38	1.144,20	_									-	-		-
146771 I/HYUNDAI VELÖSTER 146771 I/HYUNDAI VELÖSTER	Λ	1.409,28	1.342,16 1.342,16	1.278,26 1.278,26	=	-	=	_	-	=			-	=	=	-	-
146768 I/HYUNDAI SONATA 146767 I/HYUNDAI GENESIS C3.8V6	G	2.732,94	2,602,84	2.478,88	2.054,36	1./56,36	_		792,74	_			-	_	_		1000
146766 I/HYUNDAI GENESIS 2.0 T	G	2.271,68	2.163,52	2.060,50	1.783,36	1.647,74	1.514,82			_	_			-	_	-	-
146765 I/HYUNDAI AVANTE XD SPRT 146764 I/HYUNDAI GETZ 1.1	G	_	-	_			_			_	306,06	288,08	263,08	246,16	_		-
146/63 I/HYUNDAI I30 2.0	G	937,26	892,64	850.14	/6/.34	/16,54	617.84	581,34	-	=	300,00		=	=	=		-
146763 - I/HYUNDAI I30 2.0 146762 - I/HYUNDAI GENESIS	A	1.359,32	892,64 1.294,60	850,14 1.232,96	767,34 1.045,86	716,54 941,26	862,74	820,12	705 20	_				-	-		-
146762 I/HYUNDAI GENESIS	A	1.300,32		1.232,96	1.040,00		- 002,74	820,12	785,28 	_			-		_		-
146761 I/HYUNDAI I30 WAGON 146761 I/HYUNDAI I30 WAGON	G	875,62	833,94	794,24	702,30	655,80	627,84		-	-			-	-	_		-
146760 I/HYUNDAI AZERA 3.3 V6	G	1.265,58	1.205,32	794,24 1.147,92	702,30 927,02	836,04	778,74	745,48	728,60	712,02	686,96			_	_		
146760 I/HYUNDAI AZERA 3.3 V6	D	-			_		1.364,86		-	_	-				_		-
146760 I/HYUNDAI AZERA 3.3 V6 146759 I/HYUNDAI ELANTRA HD	A	_	981,56	938,48	927,02	836,04	778,74 747,02	745,48 705,34	654,96	_				_	_	-	-
146759 I/HYUNDALFLANTRA HD	A	_		938,48	_		747,02		-	_			-	_	_		
146758 I/HYUNDAI CENTENIAL45TÓP 146756 I/HYUNDAI ACCENT GLS 1.6	G	_	-		949,02 494,64	468,74	44 2,70	418,14	780,92 398,38	703,96 378,88	679,82 350,12		-		_		-
146755 I/HYUNDAI GETZ GLS 1.6	G	_	-					418,14	112,88	118,04	101,11		-	-	_	_	-
146754 - I/HYUNDAI TIBURÓN EX6A4 146749 - I/HYUNDAI MATRIX GLS 16L	G	_	-		_		_		322,78	310,96	672,50 279,50	629,54 262,14	571,44 252,50	547,44 240,34	 232,54		-
146747 I/HYUNDAI MATRIX GLS 18L	G	Ξ	=		Ξ	=	=		345,22	331,68	306,06	287,12	276,50	259,98	248,40	_	_
146742 I/HYUNDAI ELANTRA GLS2LS	G	_	_		_		_			_	332,50	271,81	247,08	230,74	219,18		10
146742 - I/HYUNDAI FLANTRA GLS2LS 146740 - I/HYUNDAI ELANTRA GLS2LH	G	_			_	-	_		-	=	336,98	275,50	250,38	233,92	219,18	-	_
146738 T/HYUNDALTRAJET GLS V6 146738 T/HYUNDALTRAJET GLS V6	G A	7—	-		-	-	-		-	/ -	_		405,26	357,14	318,06	290,00	-
146737 I/HYUNDAI CENTENNIAL VS4	G	_	_		_	_	_		198,81	474,10	153,66	138,56	120,11	392,76	318,06 351,18	311,00	_
146736 I/HYUNDAI CENTENNIAL J\$3	C	-			-		_			_				362,18	323,90	288,00	-
146735 I/HYUNDAI CENTENNIAL VL4 146734 I/HYUNDAI SONATA GLS V6	G	_	_		_	_	_		-	_	407,80	377,12	321,78	362,40 278,44	323,96 244,64	289,44 236,02	_
146732 I/HYUNDAI ATOS PRIMEGL	G	-			_	-	_		-	1-		228,36	211,00	196,11	179,12	163,12	-
146731 I/HYUNDAI ATOS PRIMEGLS 146731 I/HYUNDAI ATOS PRIMEGLS	G A	=		-	_	-	_			_	340,58	308,20	251,72 251,72	210,74 210,74	200,60	188,28 188,28	
146730 I/HYUNDAI ACCENT GL4DR	G	-			_		_		-	-			-	212,00	195,64	169,86	-
146729 I/HYUNDAI ACCENT GL5DR 146728 I/HYUNDAI ACCENT GLS4DR	G	_	_		_	_	465,98	-		_		210,96	202,22	212,06 187,98	195,64 173,56	169,78 150,66	_
146728 I/HYUNDAI ACCENT GLS4DR	A	_	-		_	-	_	-		_					173,56	150,66	-
146727 I/HYUNDAI ACCENT GLS5DR 146726 IMP/HYUNDAI ATOS GLS	G	_	_		_	-	_			_		2/4,64	199,18	183,06 214,72	168,96 204,52	146,62 170,28	-
146726 IMP/HYUNDALATOS GLS	D	_			_	-	_			_				396,28	360,14	324,10	-
146725 I/HYUNDAI ATOS GL 146724 IMP/HYUNDAI ACCEN I GLS	G	_	_	_	_	-	_		419,32	_	-	290,10	275,28	196,12	_	-	-
146721 IMP/HYUNDAI ACCENT L	G	_	-		_	-	_			_			136,32	129,70	122,70		-
146720 IMP/HYUNDAL COUPE FX 146720 IMP/HYUNDAL COUPE FX	G	_			_		_			_		572,36	454,80	435,04	397,42	303,06	
146716 IMP/HYUNDAI SONATA2L GLS	G	_			_		_			_			-		_	228,70	
146715 IMP/HYUNDAI ACCENT GLSR 146709 IMP/HYUNDAI SONATA GLS	G	1.594,86	1.538,02	1.404,44	1.198,84	813,14	759,92	701,52	653,76	595,48	529,00	407,88	385,16	278,88	245,06	156,92 236,46	-
146709 IMP/HYUNDAI SONATA GLS	۸	- 1.004,00	1.538,02	1.404,44	1.198,84		700,02	701,02		-					240,00	200,40	-
146708 IMP/HYUNDAI SONATA GL 146707 IMP/HYUNDAI ELANTRA GLS	G	_		-	420.46	398.56	376,34	355,42	338.60	542,02 321,98	316,22	301.60	287.98	273,86	259,14	247.52	-
146700 I/HYUNDAI MRE CGPI	G	_	_		_		_			_				181,08	168,34	146,82	_
146599 FIAT/TEMPRA 146511 FIAT/TEMPRA CITY	G	_	=	-	_	-	_	-	=	_	=	-	-	-	_	183,02 156,80	-
146510 FIAT/TEMPRA TURBO STILE	G	_			_		_			_			-		_	202,70	-
146509 FIAT/TEMPRA HLX 16V 146508 FIAT/TEMPRA \$X 16V	G	_	_		_	_	_		-	_			_	-	_	198,36	-
146507 FIAT/TEMPRA SX 16V	C	_	-		=	-	=		_	=	-	=	-		=	182,20 167,00	_
146505 FIAT/TEMPRA IE 146504 FIAT/TEMPRA OURO 16V	G	_	-		-	-	-		-	, <u> </u>			-	=	179 14	159,36 164,76	_
146504 FIAT/TEMPRA OURO 16V 146503 FIAT/TEMPRA 16V	G	_	-		_	_	_		_	_	_	=	-	_	173,14 183,44	175,46	_
146006 FORD/VERSAILLES 1.8 I GL	G	1 (892 (90	GF-41 1811	anu oo	_		_		-	_			-	-	179,10	170,38	_
145404 I/FAVV B50 ELEGANCE 145403 I/FAVV B50 COMFORT	G	1.002,08 9 84,4 2	954,36 937,54	908,92 892,90	_		_		_	_			-		_		_
145402 I/FAW VITA SEDAN ELITE	G	591,10	562,96	536,16	-		_			-					_		-
145401 I/FAW N5 LUXURY 145400 I/FAW V2 LUXURY	G	523,88 506,04	498,92 481,94	475,18 458,98	_		_			_					_		
145324 I/KIA QUORIS TOP	G	5.574,14			· —				-	_					_		-
145319 I/KIA CERATO FF SX3 MTNB 145319 I/KIA CERATO FF SX3 MTNB	G	1.161,36 1.161,36	-		_	-	_		_	_	_	-	-	_	_		_
145316 I/KIA CERATO FF \$X3 ATNB	G	1.362,10	-		_		_	-	-	_		-	-		_		-
145316 I/KIA CERATO FF SX3 ATNB 145314 I/KIA SPECTRA EX	A G	1.362,10	-		_		_	457,24	-	_		-	-	-	=		
145309 I/KIA RIÓ FX 1.4 MTHB	G	_	-	723,98	_		_		-	_		_		-	_	_	-
145308 I/KIA OPTIMA 2.4 HEV 145305 I/KIA PIĆANTO LX41.0ATFF	G	1.796,70	1.711,14	1.629,68 607,30	545,96		_			_			-		_		
145304 T/KIA PICANTO EX41.0MTFF	G	596,34	567,96	540,90			=		=	=		-	-		_		=
145304 - I/KIA PICANTO EX41.0MTFF 145300 - I/KIA PICANTO EX41.0ATFF	Λ G	596,34 683,30	567,96 650,76	540,90 619,78	_	-	_		-	_				_	_		
145300 I/KIA PICANTO EX41.0ATFF	Α	683,30	650,76	619,78	=				_	=	-	=	_	-	_		=
143899 VOLKSWAGEN 143718 I/MASERATI GRANTURISMO M	G	12.679,60	12.177,36	11.652,96			_	311.68	287.54	246,24	233,10	223,12	212,26	200.40	193,36	179.38	-
143718 I/MASERATI GRANTURISMO M 143717 I/MASERATI GTMC STRADALE	G	13.690,38	13.148,08	12.581,90	_		_		-	_			-	_	_		
143716 I/MASERATI GRANTURISMO C	C	10.000.00	19 000 00	12 094 39	10.420,78		_		-	_		-			_		-
143715 I/MASERATI GRANCABRIO 143715 I/MASERATI GRANCABRIO	G A	13.323,02	12.688,60	12.084,38 12.084,38	11.507,70		_		-	Ξ		=	=	=	_		=
143714 I/MASERATI QUATTROPORTES	G	13.937,30	13.273,60	12.641,54	10.444,50	9.736,90	9.409, 10			_					_		1,
143713 I/MASERATI GRANTURISMO S 143713 I/MASERATI GRANTURISMO S	G A	13.333,18	12.698,28	12.093,60 12.093,60	10.031,96 10.031,96	9.505,26 9.505,26	9.186,56		_	_	-	=	_	_	_		_
143711 I/MASERATI GRAN TURISMO	G	12.678,68	12.074,94	11.499,96	9.086,50	8.640,48	6.754,80	6.507,86		_		-			_		-
143711 I/MASERATI GRAN TURISMO 143710 I/MASERATI QUATTROPORTE	A G	— 10.261,32	_		8.376,64	8.640,48 7.889,08	6.165,28	5.917 ,4 6	5.640,36	5.297,12		_			_		
143709 I/MASERATI GRANSPORT	G		-		_		_	5.027,32	4.247,14	4.038,86	3.867,28	-			_		-
143708 I/MASERATI QUATTROPORTE 143707 I/MASERATI SPIDER CAMBIO	G G	_		 	_	5.928,26	5.696,62	4.910,42 4.753,66	4.474,00 4.555,70	3.795,88 4.061,02	3.506,56 3.710,26	3.296,66 3.469,64	3.108,26	2.831,56	_		_
143707 L/MASERATI SPIDER CAMBIO	A	_	-		_		_		4.333,70	_			3.108,26		_	-	
143706 I/MASERATI SPIDER GT 143706 I/MASERATI COUPE CAMBIO	G	_	_		-		_		4.153,61	3.582,34	3.336,10	3.187,32 3.123,58	2.854,06 2.848,26	2.555,68 2.702,38	_		-
TOTAL DIMENSERALI GOOFE CAMIDIO		_			_		_		1.100,01	0.002,31	0.000,10	0.120,00	F10.10150	E.1 VE,00	_		
i																	

	_																
143705 I/MASERATI COUPE CAMBIO	Α	_	_		_		_			_		3.123,58			_		-
143703 I/MA\$ERATI 3200 GTA 143702 I/MA\$ERATI 3200 GT	C	_	-		_		_			_			2.308,36	2.105,72 2.057,44	2.012,02 1.964,98	1.939,42 1.894,86	-
143701 I/MASERATI QUATTRO EVOLU 143501 VW/MARINAS	G	_	-		_		_			_				 124,72	119,58	1.554,08 105,76	
143101 TITAN 142801 CARRAH/MUSARI	G	_	-		_		_	195,50	174,30	158,68	149,34	136,28	130,60	122,96	117,56	112,88 115,38	
142704 I/PORSCHE CAYMAN R	G	5.541,72	5.277,84	5.026,52			_	-	-		-	-	-	-	_		-
142703 I/PORSCHE CAYMAN 142703 I/PORSCHE GAYMAN	G A	4.922,90	4.688,50	4.465,24 4.465,24	3.712,24 3.712,24	3.518,58 3.518,58	3.324,62	3.124,90	2.807,10 2.807,10	2.770,98				_	_		
142702 I/PORSCHE CAYMAN S 142702 I/PORSCHE CAYMAN S	G A	5.866,26	5.586,90	5.320,88 5.320,88	4.430,52 4.430,52	4.219,04	3.684,30 3.684,30	3.455,24 3.455,24	3.235,34 3.235,34	2.533,38	2.449,84	2.340,96	-	-	_		_
142701 AME/PORSCHE 550 SPYDER 142501 VENDETTA/FQUUS	G	-	-		_		_			-			-	-	118,32	115,38 113,62	-
141904 I/BRILLIANCE FRV CROSS	C	=	_		567,20		_			_	-	-	-		110,32		
141903 I/JINBELCROSS WAGON 141902 I/JINBELFRV CROSS	G	-			833,56 829,50	-	_		-	_	_	-		-	_		-
141901 I/JINBELFSV GLS	G	_	-		863,50		A		F 	=		-	-		=	-	-
141803 SELVAGEM/SELVAGEM SOL 141803 SELVAGEM/SELVAGEM SOL	A	2/1,28	258,38	246,08	239,44	227,02	202,90	187,50	1/4,90	=		=	-	-	_		-
141802 SELVAGEM/S 141802 SELVAGEM/S	G	441,46	420,44	400,44	336, 14	313,26 313,26	234,44	218,06	194,52	177,08	166,70	152,04	145,68	137,14	131,20	125,94 125,94	1
141801 SELVAGEM/L 141599 VW/MASTER	G	-	-	-	-	-	_	-	-	161,12	151,62	138,36	132,60	124,84	119,32	114,62 115,22	-
141328 I/JAC J2 1.4	Ġ	531,92	515,14	493,18	_		_	-	-	_			-		_		-
141328 I/JAC J2 1.4 141326 I/JAC J3 FLEX SPORT	G	531,92 688,10	515,14 612,56	_	Ξ		=	_		Ξ	=	=	-	-	_		-
141326 I/JAC J3 FLEX SPORT 141324 I/JAC A13 1.3	A	688,10	_	507,48	_		_	_	-	_			-		_	_	-
141321 I/JAC B15 1.5	6	-		700,00	677,92		_		1	-				1	-		
141321 I/JAC B15 1.5 141318 I/JAC J5	G	887,02	722,48	690,96	677,92 —	-	_	_		_	-			-	_	-	-
141318 I/JAC J5 141317 I/JAC J6 2.0 5\$	A	887,02 843,68	722,48 745,54	690,96 710,06	_		_	-		_			-		_		-
141316 I/JAC J5 1.5 141316 I/JAC J5 1.5	G	_	-	-	673,48 673,48	-	-	-	-	_	-	-	S	-	_	_	-
141315 I/JAC J3 SEDAN 1.4	Ğ	=	=		505,50	=	=	_		=	_	-	_	-	=		-
141315 I/JAC J3 SEDAN 1.4 141314 I/JAC J5 2.0 5S	A G	782,84	745,56	710,06	505,50	-	_	_	-	_	-	_		-	_	-	-
141314 I/JAC J6 2.0 5\$ 141310 I/JAC J6 2.0 DIAMOND 7\$	A G	857,24	816,12	710,06 777,56	758,10	-	_			7_	_	-	-	-	_		-
141310 I/JAC J6 2.0 DIAMOND 7S	۸	857,24	-	777,56	758,10	-	-		-	1—			-	-	-		
141308 I/JAC J6 2.0 141308 I/JAC J6 2.0	A	=	-	-	736,52 736,52	_	_	-	-	=	_	-	_	-	=		_
141306 I/JAC J6 2.0 141306 I/JAC J6 2.0	G	_			736,52 736,52		_			_				-	_		
141305 I/JAČ J3 TURIN 141305 I/JAČ J3 TURIN	G	603,36 603,36	574,62 574,62	547,28 547,28	523,68 523,68		_	-		_				-	_	_	
141302 I/JAC J3	G	578,61	551,10	521,86	196,11	-	=	_	-	=	=	=	-	-	=	_	-
141302 I/JAC J3 141301 VW/FIBRAVAN KAUIPE	A G	578,64	551,10	524,86 555,40	496, 14 498, 32		=	_		_	183,80	158,84	143,58	130,84	124,30	111,98	-
141301 VW/FIBRAVAN KAUIPE 141300 I/JAC A13 HATCH	A	_	-	555,40	498,32 449,02		=	-		_	=	-	-	-	_	-	-
141300 I/JAC A13 HATCH	A	_			449,02		-			-		-	-		-		-
141298 I/NISSAN ALTIMA 25 SL 141297 I/NISSAN ALTIMA	G	3.412,00	3.262,04	=	=	=	Ξ	=		Ξ	=	=	-	=	Ξ	_	=
141294 I/NISSAN JUKE 141291 I/NISSAN MARCH 16SV FLEX	G	2.622,96 588,76	2.519,08 560,72	2.410,58 506,70	=	-	=	_	-	=	=	=		-	_		=
141291 I/NISSAN MARCH 16SV FLEX 141290 I/NISSAN MARCH 16SR FLEX	Λ G	588,76 691,64	560,72 658,74	506,70 627,38	_		_			_			-	-	_	-	-
141290 I/NISSAN MARCH 16SR FLEX	Α	691,64	658,74	627,38	=	-	=	=	-	=	-	_	-	-	=	-	=
141289 I/NISSAN MARCH 16S FLEX 141289 I/NISSAN MARCH 16S FLEX	G A	564,80 564,80	537,92 537,92	512,30 512,30	_		_	-		_					_		-
141287 I/NISSAN GTR BLACK EDIT 141286 I/NISSAN LEAF EUR	G	9.350,96 710,38	8.980,58 688,02	8.593,86 658,40	=		=	-		_	-				_	-	
141285 I/NISSAN VERSA 16SV FLEX	G	650,62	619,68	590,16	_	-	_		-	_			-	-			-
141285 I/NISSAN VERSA 16SV FLEX 141284 I/NISSAN VERSA 16SI FLEX	A G	650,62 701,68	619,68 668,26	590,16 636,44	_	-	_			_				_	_		1
141284 I/NISSAN VERSA 16SL FLEX	A G	701,68	668,26	636,44 548,54	_	-	_		F	_			/ 		_		
141283 I/NISSAN VERSA 16S FLEX 141283 I/NISSAN VERSA 16S FLEX	A	604,74 604,74	575,96 575,96	548,54 548,54	_	_	_			_				_	_	_	-
141282 I/NISSAN MARCH 10 FLEX 141282 I/NISSAN MARCH 10 FLEX	G	464,14 464,14	442,06 442,06	421,00 421,00	=		=			_		=			_		
141281 I/NISSAN MARCH 103 FLEX	G	555.46	529.02	503.82	-	-	-		-	-			-	-	_		-
141281 I/NISSAN MARCH 10S FLEX 141280 I/NISSAN JUKE S	A G	555,46 2.603,34	529,02 2.500,22	503,82 2.392,56	_	_	_		_	_	_	-	_	_	_		_
141279 I/NISSAN 370Z COUPE TOUR 141278 I/NISSAN JUKE SV	G	2.936,30 2.286,62	2.796,50 2.1/7,76	2.663,34	2.516,80	_	=	_	_	_	_	=	_	_	=	_	-
141277 I/INFINITI G 37 CONV 141276 I/NISSAN MARCH 16SV	Ġ	4.190,86 459,68	3.991,30	3.786,08 416,94	_	_	-		_	·	_	-	_	_	_		-
141275 I/NISSAN JUKE SL	G	2.425,36	437,80 2.309,90	2.199,92	_	_	_		-	_			-		_		
141275 I/NISSAN JUKE SL 141274 I/NISSAN LEAF SL	A G	709,84	681,72	2.199,92 652,36	_	_	_		=	=	_		=	_	_		
141273 I/INFINITI G37 C JOURNEY 141273 I/INFINITI G37 C JOURNEY	G	_		2.909,80	2.771,28 2.771,28	_	_		el 	_	_	=	_	_	_		-
141272 I/NISSAN MAXIMA SE	G	=			_		=	2.006,06	-	=					=	_	-
141271 I/NISSAN ALTIMA SR 141270 I/NISSAN SENTRA 1.8S	G	_	_		2.982,50	2.851,38	_		-	399,48	-		-	-	_		_
141269 I/INFINITI FX 35 RWD 141268 I/NISSAN 370Z 40TH	G	3.418,58	3.255,80	3.100,76	2.646, 14 2.740,72	2.520,92 2.507,68	2.371,76		-	_	_	=	_	_	_	-	-
141267 I/NISSAN 370Z TOUR 40TH	G	_			2.887,36		_		=	=		=	=		Ξ	-	-
141266 I/NISSAN 370Z NISMO 141266 I/NISSAN 370Z NISMO	G A	3.186,14	3.034,44	2.889,94 2.889,94	2.466,52 2.466,52	2.362,20 2.362,20	2.262,06	-	_	_	_		_	_	_	-	-
141265 I/NISSAN 370Z ROADSTER 141265 I/NISSAN 370Z ROADSTER	G	3.548,22	3.379,28	3.218,36 3.218,36	2.747,84	2.534,82 2.534,82	2.329,06		-	_		-	_		_	-	-
141264 I/INFINITI G37 COUPE	G				2.761,22	2.546,24	2.340,42		=	Ξ	_	=	=	_	Ξ	_	-
141263 I/NISSAN 370Z SPORT 141263 I/NISSAN 370Z SPORT	G A	3.090,64	2.943,48	2.803,34	2.716,32 2.716,32	2.505,96	2.303,60		_	_			_	-	_		-
141261 I/NISSAN TIIDA SEDAN 18F 141261 I/NISSAN TIIDA SEDAN 18F	G	671,62	639,64 639,64	609,18 609,18	526,54 526,54	4 97,72	_		-	_	-		_	-	_	-	-
141259 I/NISSAN MICRA 1.4	G	_			_			-	_	_		241,42	225,46	209,70	_	-	-
141258 I/NISSAN 370Z TOURING 141258 I/NISSAN 370Z TOURING	G A	3.351,42	3.191,82	3.039,84 3.039,84	2.594,54	2.393,88 2.393,88	2.200,86		_	_	_		_	_	_		-
141257 I/NISSAN MAXIMA S/SV	G	3 247 44			-	729,18	621,40	585,08	·	,	_	-		_	_	-	-
141256 I/NISSAN 370Z COUPE 141256 I/NISSAN 370Z COUPE	Λ	3.247,44 —	3.092,80	2.945,52 2.945,52	2.515,20 2.515,20	2.319,44 2.319,44	2.131,64	2.012,98	_	_	-		-	_	_		-
141255 I/NISSAN SENTRA 20S FLEX 141255 I/NISSAN SENTRA 20S FLEX	G A	905,50	862,40 862,40	821,34 821,34	695,56 695,56	599,72 599,72	523,46	501,18	480,24	453,68	_	-	_	_	=	-	_
141254 I/NISSAN SENTRA 20 FLEX	G	835,44	795,66	757,78	663,22	595,60	527,24		-	_			_	_	-		-
141254 I/NISSAN SENTRA 20 FLEX 141253 I/NISSAN SENTRA 20SLFLEX	Q.	1.101,98	795,66 1.049,52	757,78 999,54	663,22 840,76	595,60 753,18	635,36	-	-	_	-		-	-	_	-	_
141253 I/NISSAN SENTRA 20SLFLEX 141251 I/NISSAN TIIDA 1.6 SL	A G	=	1.049,52	999,54	840,76 —	/53,18 	- 469,50	 447,44	_	=	_		_	_	_		_
141250 I/NISSAN 3707	G	3.422,56	3.259,60	3.104,38	2.649,10	2.445,54	2.247, 10	2.121,48		_	_	-	-	-	_		-
141250 I/NISSAN 370Z	Α	_	_	-	2.649,10	_	_		S(_	-		-	(_		-





AACIAN IANUSSAN IIIIAA IACIIICA					C16 191	r: 40: 110	44117011										
141249 I/NISSAN HIDA EMO HON 141248 I/NISSAN TIIDA PREMIUM	G G		_		685,02	643.82 605,96	558.08 532,64	513,60	-	_	_	_	-	-	_		
141247 I/NISSAN GT-R 141247 I/NISSAN GT-R	G A	7.224,58	6.880,56	6.552,92 6.552,92	6.127,50	5.856,74	5.237,00 5.237,00	4.745,24	1	_	_	-	-		_		1
141246 T/NISSAN HIDA 18S FLEX	G	/42.56	707.20	6/3.54	601.88	569,90	501.10	4/6./0	=	=	_	=	=	=	=	_	=
141246 I/NISSAN TIIDA 18S FLEX 141245 I/NISSAN TIIDA 18SI FLEX	A G	810,90	707,20 772,30	673,54 735,52	601,88 653,88	569,90 614,68	501,10 532,84	511,56		_					_		-
141245 I/NISSAN TIIDA 18SL FLEX	A	_	772,30	735,52	653,88	614,68	532,94	-	-	-			-		_		-
141244 I/NISSAN ALTIMA 3.5 SE 141243 I/NISSAN GT-R PREMIUM	G	3.623,62	3.451,08	3.286,74	2.805,56	2.183,82 2.587,90	1.988,82 2.379,40	1.870,20 2.245,34	-				-	-	_	_	-
141243 I/NISSAN GT-R PREMIUM	۸	_		3.286,74	2.805,56	2.587,90	2.379,40			1				-	_		1
141240 I/INFINITI EX35 AWD 141240 I/INFINITI EX35 AWD	A	_	-	_	_	2.734,14	2.410,50 2.410,50	1.990,90	1.732,42	_	-	-	-		=	=	-
141239 J/INFINITI G37 JOURNEY	G	-			_	2.522,12	2.412,38	2.2//,64	2.079,64	q		-			_	-	
141239 I/INFINITI G37 JOURNEY 141238 I/NISSAN SENTRA SE-R	G	_	-	-	_	473,02	447,16	2.277,61 414,64	359,02	_	-	-	-		_	-	-
141237 I/NISSAN INFINITI G37S 141236 I/NISSAN INFINITI G37	G G	-	-	-	-	2.349,10	2.492,68	2.039,22	1.862,52	· -	-		-	-	_		
141236 I/NISSAN INFINITI G37	A	_		_	=	2.345,10	2.159,32	2.039,22	1.002,32	_	_		-	-	_	_	-
141234 I/NISSAN 350Z Z 141232 I/NISSAN TIIDA 1.8 S	G	_	-		=	2.612,22 578,96	2.379,40 508,90	2.237,68 489,32	468,04	445,28	_	-	-	-	_	-	1
141232 I/NISSAN TIIDA 1.8 S	A	_	-	_	=		508,90	489,32		-	-	-	-	-	_	-	-
141231 I/NISSAN TIIDA 1.8 SL 141231 I/NISSAN TIIDA 1.8 SI	G A	_			_	614,80	533,18 533,18	512,00 512,00	489,62	_					_		
141230 I/INFINITI FX 35 RWD	G	3.905,20	3.719,22	3.542,14	3.371,60	3.105,48	2.522,52	2.336,76	1.766,58	1.409,12			-	-	_		-
141230 - I/INFINTH FX 35 RWD 141229 - I/NISSAN MURANO SL	G	_	-		_	1.701,91	2.522,52 1.495,38	2.336,76 1.281,40	1.211,94	_	-			-	_	-	
141228 I/NISSAN SENTRA S 141228 I/NISSAN SENTRA S	G	-		****	_	602,08	525,82	503,16	481,76	455,08		-	1900		_		-
141226 I/NISSAN SENTRA SE 141227 I/NISSAN SENTRA SE	G	=	=		=	/51,56	525,82 634,30	503,16 596,90	5/1,32	539,36	=	=	-	=	=	-	-
141227 I/NISSAN SENTRA SL 141226 I/NISSAN 350Z ROADSTER	A	_	_	_	_	2.455,34	2.236,84	596,90 2.102,24	1.922,20	1.801,26		_	-		_	_	-
141225 I/NISSAN MURANO SE	G	_			_		1.365,42	1.181,38	1.154,58	-			-		_		-
141225 I/NISSAN MURANO SE 141224 I/NISSAN SENTRA	A	_	_		_	603,50	531,10	1.181,38	190,30	163,31	441,20	125,18	106,16	388,94	370,96	353,94	-
141224 I/NISSAN SENTRA	A	-			_		534,10	509,80	-	-		-	-	1	_		
141222 I/NISSAN MURANO 141222 I/NISSAN MURANO	G A	_			_	1.476,60	1.327,80	1.171,94 1.171,94	1.089,80	763,24	699,28	620,50	556,72	-	_	-	-
141220 I/NISSAN 350Z COUPE	Ġ	· -		-	_	2.441,88	2.224,82	2.091,32	1.911,52	1.791,30	1.654,68	1.578,74		-		_	
141220 I/NISSAN 350Z COUPE 141219 I/NISSAN QUEST XF	Ğ	_		-	_	1.274,14	2.224,82 1.216,80	2.091,32 1.158,78	1.105,90	1.791,30 1.049,02	1.65 4 ,68 937,72	889,86	796,90	-	_	-	
141219 I/NISSAN QUEST XE 141216 I/NISSAN PRIMERA GXE	A	_	-		=		_		1.105,90	_	-	-		-	328,02	245,46	-
141215 IMP/NISSAN PATHFINDER LE	G	-			_		_	-	-	829,10	751,11	672,51	606,74	190,02	170,72	107,16	
141215 IMP/NISSAN PATHFINDER LE 141213 ALTERADO P/211111 -02/01	D G	_			_	-	_		-	1.825,72	1.543,34	1.416,48	1.301,10	1.030,76 486,08	898,64 467,20	663,86 403,96	_
141211 IMP/NISSAN TERRANO SE	G	-	-		_	-	_			-			737,46 737,46	684,52 684,52	633,30 633,30	586,20 586,20	_
141211 IMP/NISSAN TERRANO SE 141210 I/NISSAN MAXIMA 30GV	G	_			_		_			_			441,76	407,76	356,26	310,22	
141210 I/NISSAN MAXIMA 30GV	A	_		-	_		_	-		-	-	-	-	407,76	356,26		-
141209 IMP/NISSAN MAXIMA 30G 141207 IMP/NISSAN QUEST GXE	G	_			_	_	_			_	_		-	543,22	471,66	291,60 435,00	-
141205 IMP/NISSAN SENTRA GXE 141205 IMP/NISSAN SENTRA GXE	ri A	_	=	-	=	=	_	421,58	365,10 365,10	344,70 344,70	325,14 325,14	315,70	301,46	288,50	278,04	267,74	-
141204 IMP/NISSAN PATHFINDER	G	=			_	-	_			-			601,92	186,06	167,01	103,92	-
141204 IMP/NISSAN PATHFINDER 141201 I/NISSAN MAXIMA 30GV 24V	D G	_	-		_	=	_		-	_	-		1.173,50	852,16 408,10	743,04 356,60	545,12 310,72	
141201 I/NISSAN MAXIMA 30GV 24V	A	-			_		_			_					356,60		
141200 I/NISSAN MRE CGPI 141200 I/NISSAN MRE CGPI	D	_	_		_		_		-	_	-		-	241,28 506,82	232,46 481,72	224,04 458,64	-
141104 MARINA'S/SUPER STANDARD 141103 MARINA'S/BEACH STANDARD	G	_	_		=	_	_	223,36	211,64 199,38	199,26 187,84	187,40 1/6,48	162,54 153,08	147,32 138,84	134,62 126,86	128,78 121,38	116,56 109,84	-
141103 MARINA'S/BEACH STANDARD	A	_			_	-	_			-		153,08		-	_		
141101 MARINAS 141101 MARINAS	G	_			_	-	_			_		155,58	141,10	128,94	123,28	111,64 111,64	-
140999 FIBRAVAN	C	_			_		_								_	106,46	
140901 FIBRAVAN/KAUIPE LUXO 140901 FIBRAVAN/KAUIPE LUXO	A	395,20	376,38 376,38	358,48 358,48	312,66 312,66	299,21 299,21	267,50 267,50	251,81 251,81	225,86 225,86	211,50	197,34 197,34	170,54 170,54	154,18 154,18	140,40 140,40	133,46 133,46	120,26 120,26	-
140401 VW/SAO FRANCISCO 139961 I/SUBARU IMPREZA	r:	531,16 1.213,82	505,86 1.156,04	481,78 1.101,00	397,50 1.055,16	370,86	342,12	318,60	301,24	285,08	273,72	228,72	205,08	196,84	188,68	182,18	-
139899 IMP/MMC	G	-			_		_			-		490,28	470,70	406,64	387,92	366,82	
139899 IMP/MMC 139874 I/MMC LANGER 2.0	D G	1.151,74	1.096,90	1.044,68	_	-	_		_	_		681,10	635,92	607,18	571,68 —	541,38	-
139874 I/MMC LANCER 2.0 139873 I/MMC LANCER EVO X GSR	A G	1.151,74 3.208,16	1.096,90 3.055,42	1.0 44, 68 2.909,92	-	=	_	-	-	_	=		-		-		_
139872 I/MMC I-MIEV	G	5.200, 10	941,54		779,70	-	=	=	_	=	=			=	=	-	-
139871 - I/MITSUBISHLI ANCER MR 139870 - I/MMC GALANT GTS	G	_	-	-	2.746,62	-	_	-	-	733,94		<u>-</u>	-		=	-	
139869 I/MMC LANCER RALLIAR I	G	2.638,02	2.512,40	2.392,76	2.278,82	2.009,82	1.928,80		-	_			-	-	_		
139868 I/MMC LANCER 2.0 4WD 139868 I/MMC LANCER 2.0 4WD	G A	1.240,56	1.168,96 1.163,58		_	1.077,46	_		_	_	_		-	_	_		-
139867 I/MMC LANCER SB RALLIART 139867 I/MMC LANCER SB RALLIART	G A	2.141,08	2.039,12 2.039,12	1.942,02 1.942,02	1.825,48	1.715,96	_			_	_		-	-	_		-
139866 I/MMC LANCER SPORTBACK	G	-	-		_	1.920,94	_			_			_	-	_		
139863 I/MMC LANCER EVO GSR 139862 I/MMC LANCER EVOLUT MR	G	2.668,96	2.541,86	2.420,82	2.096,36	1.980,54 1.488,28	1.823,54 1.413,28	1.741,14 1.369,10		_	-		-	-	_	_	_
139862 I/MMC LANCER EVOLUT MR	D G	_	_		-	1.488,28	1.413,28	1.369,10	1,411.00	_	-	-			_	-	-
139861 I/MMC ECLIPSE SPYDER GT 139860 I/MMC ECLIPSE GT CONV	Ġ	_	_		=	2.096,32 1.766,90	1.673,38 1.674,82	1.487,92	1.411,86	_	=	=	-	_	=	_	_
139859 I/MMC LANCER EVO X 139858 I/MMC LANCER EVOLUTION	G G	3.285,92 2.503,68	3.129,44 2.384,48	2.980,42 2.270,94	2.580,96 2.161,82	2.107,36 2.041,66	1.725,72 1.955,74	1.531,22 1.790,80		_	-	-			_	-	-
139858 T/MMC LANCER EVOLUTION	A			2.270,94	2.161,82	-	1.955,74						-		_	-	
139855 I/MMC ECLIPSE GT 3.8 V6 139855 I/MMC ECLIPSE GT 3.8 V6	Ġ	2.583,24	2.460,24	2.343,10	2.027,72	1.953,92	1.558,40 1.558,40	1.385,88 1.385,88	1.306,10 1.306,10	1.194,12 —	1.141,28			-	_	_	-
139854 I/MMC LANCER EVO IX 139853 I/MMC GRANDIS	G	_	_	-	_	839,38	805,80	1.546,16 707,24	1.442,14 666,14	1.374,12 583,30	540,72	528,60	=	_	_	-	_
139853 I/MMC GRANDIS	A	_	_		_		- 08,608	707,24	666,14	583,30		528,60	-	-			-
139852 I/MMC MONTERO IO 108 139850 I/MMC LANCER EVO VIII	G G	_	_		_	-	_	-	-	1.406,22	1.291,04	1.220,04		344,96	328,98	311,14	-
139850 I/MMC LANCER EVO VIII	A				_	-	-			· -	1.291,04		-		_		-
139849 I/MMC LANCER EVOLUT VII 139848 I/MMC SPACE RUNNER GLX	G	-	_		_	-	_		-	_	-	1.233,12	1.125,48	1.074,74	970,92	316,12	-
139844 I/MMC ECLIPSE GT	G	-	-	-	_	1.626,44	1.557,24	1.384,38	1.305,74	1.232,08	1.178,50	1.131,18	1.080,16	940,60	896,40	783,88	_
139844 I/MMC ECLIPSE GT 139843 I/MMC FREECA S. EXCEED	G	_	=	-	=	=	1.557,24		=	_	=	=	-	-	896,40	330,92	-
139841 I/MMC MONTERO METAL GLS 139840 I/MMC LANCER EVOLUT. VI	D Ġ		_		_	-								673,84	- 635,78	628,16 607,00	-
139839 I/MITSUBISHI MRE CGPI	G	=			=	1	600,36		552,56	524,74	500,98	482,50	456,20	442,24	419,18	402,06	-
139838 I/MMC GALANT STATION W. 139837 I/MMC PAJERO SPORT 4X4 I 9999	G	_	_		_	_	_		-	_			-	589,12	545,52	265,02 515,04	-
139837 I/MMC PAJERO SPORT 4X4 I 9999	D G	-	_		-		_	_		0.—		_	-	621,80	585,28	554,42	-
139836 I/MMC PAJERÓ IÓ I 9999 139835 IMP/MMC SPACE WAGON GLX	G	=	=	-	=	-	_		-		653,84	410,60	391,60	363,16 361,82	346,28 344,60	327,60 328,28	_
139835 IMP/MMC SPACE WAGON GLX 139834 IMP/MMC LANCER EVOLUT, V	A G	_	_		_	_	_		-	_	_		391,60 	361,82 	344,60	328,28 503,18	
139833 IMP/MMC PAJERÓ SPÓRT	G	_	-		_	-	_			_	-		-		417,74	376,94	·
139833 TMP/MMC PAJERO SPORT	ט	_			_		_			-			-	-	526,16	498,60	-
I																	

139833 IMP/MMC PAJERÓ ŠPÓRT	Λ	_			_		_			_					_	376,94	-
139832 IMP/MMC PAJERO EVOLUTION	G	_	_		=	-	=	-	-	=	-				=	402,02	-
139831 IMP/MMC MONTERO SPORT 139831 IMP/MMC MONTERO SPORT	G D	_	_		_	_	_		_	_	_		-	_	_	493.64 458,22	_
139830 IMP/MMC FCLIPSE S. GS-T 139830 IMP/MMC FCLIPSE S. GS-T	G	_	-		_	_	1.497,70	1.426,34	1.349,62	1.282,26	1.223,16	1.170,74	1.114,80	1.063,72	1.011,76	832,60	-
139829 IMP/MMC GALANT S.SALCON	G	=	_		_	-	=	1.426,34	_	=	_		_	475,26	323,26	273,38	_
139829 IMP/MMC GALANT S.SALOON 139828 IMP/MMC GALANT VR	A	_	-		_	-	_	-	937,20	686,70	590,14	455,60	399,30	376,10	344,46	273,38 332,10	-
139828 IMP/MMC GALANT VR	A	=	_		=	_	=	-		_			399,30	376,10	344,46	332,10	=
139827 IMP/MMC MONTERO SPORT LS 139827 IMP/MMC MONTERO SPORT LS	G	_	_		_	_	_	-	-	_	_		-	_	_	493,56 458,14	_
139825 IMP/MMC LANCER GLX	G	_			_	-	_			_			10	-	_	239,40	-
139825 IMP/MMC LANCER GLX 139824 IMP/MMC ECLIPSE GS T	A G	_	-		=		=		-	=	=				_	239,40 826,28	_
139822 IMP/MMC ECLIPSE GSX	G	_			-	-	_		-	-			-	-	_	877,60	-
139820 IMP/MMC COLT GLXI 139818 VEICULÓ SEM DENATRAN.	Ġ	_	_	-	_		_			_	-				333,14 525,94	294,84 501,90	
139818 - VEICULO SEM DENATRAN. 139817 - IMP/MMC PAJERO GLS-B	1)	_	_		_	_	_		_	_	-			-	689.00 475,54	660,42 453,66	_
139817 IMP/MMC PAJERO GLS-B	D	_			_	-	_			_				_	616,02	590,44	
139813 IMP/MMC SPACE W GLXI 139811 IMP/MMC GALANT ES	G	_	-		_	_	_		-	_			100000	346,10	338,46 328,46	322,64 277,90	
139808 IMP/MMC PAJERO GLS	G	=	=		=	=	1.640,10	1.561,46	1.432,84	1.246,58	1.026,44	9/9,/6	784,22	749,08	511,22	487,66	=
139808 IMP/MMC PAJERO GLS 139807 IMP/MMC EXPO SP	Ġ	_			_		2.009,02	1.657,12	1.398,96	1.303,14	1.100,81	1.055,61 484,04	845,12 381,06	790,20 357,58	668,68 333,84	640,70 314,86	_
139805 IMP/MMC 3000GT VR4	C	_	-		_		_			_			_		<u> </u>	1.884,24	
139803 IMP/MMC ECLIPSE GS 139803 IMP/MMC ECLIPSE GS	G A	_	_		_	965,00	924,16 924,16	879,60	832,72	791,20	/54,44	722,28	688,02	656,28	622,84	596,66	_
139601 IMP/AMC PACER	G	_	-		341,10		_		-	_				-	_		1
139600 I/GREAT WALL COOLBEAR SR 139507 IMP/LADA NIVA 1.7I	G	=	_	_	759,26 —	-	=	-	=	=	-		=		227,02	216,60	_
139505 IMP/LADA NIVA PANTANAL	G	, <u> </u>	_		_	-	_		-	_			274,54	261,46	249,04	237,16 237,16	-
139505 IMP/LADA NIVA PANTANAL 139501 IMP/LADA SAMARA	G	_	-		_	_	_			_			271,51 	261,16	249,04	126,22	-
139373 I/SUBARU IMPREZA XV 139372 I/SUBARU IMPREZA SEDAN	G	-	1.159,44 1.804,94		=		_		-	_			-		_		-
139371 I/SUBARU OUTBACK	G	=			_		_			891,30	807,32	731,61		_	_		-
139370 I/SUBARU IMPREZA WRX STI 139369 I/SUBARU LEGACY 2.0	G	1.837,94	3.229,76 1.750,42	3.008,32 1.667,06	2.913,42 1.364,78	2.519,06 1.306,04	2.352,74	2.245,22	2.145,70	_			-	_	=		_
139369 I/SUBARU LEGACY 2.0	A	-			1.364,78		_			_					_		
139368 I/SUBARU LEGACY 2.5 GT 139367 I/SUBARU OUTBACK 3.6	Ġ	2.525,54 2.646,58	2.405,30 2.520,58	2.290,78 2.400,54	1.919,26 2.037,50	1.837,50 1.929,84	_		-	=				-	_		-
139366 I/SUBARU IMPREZA SW 2.5I 139364 I/SUBARU LEGACY L	G F	_				1—	_		1.127,90	_	-			 404,80	_		_
139363 I/SUBARU IMPREZA OTBCK	G	=	_		_	_			834,70	736,18	687,50		_		=		-
139362 I/SUBARU IMPREZA WRX 1P 139361 I/SUBARU IMPREZA 2.0.4P	G	1.168,62	1.112,98	1.059,98	1.506,86 879,04	1.347,02 817,16	1.299,02 762,68	1.016,52 728,22	80,888	650,06	636,82	545,16	518,64		_		-
139361 I/SUBARU IMPREZA 2.0 4P	А	_		1.059,98	8/9,04	817,16	_			-			-	-		-	_
139360 I/SUBARU IMPREZA WRX 265 139360 I/SUBARU IMPREZA WRX 265	G A	2.189,76	2.081,81	1.918,62 1.918,62	1.581,32	1.176,16	1.382,14	1.286,22	_	_				-	_		_
139359 I/SUBARU IMPREZA STI	G	4.008,08	3.817,24	3.635,48	3.155,62	2.729,26	2.547,28	2.449,46	-	_					_		_
139359 I/SUBARU IMPREZA STI 139358 I/SUBARU IMPREZA WRX 25T	G	=	=	=	=	2.729,26 1.390,58	2.547,28 1.228,64	1.180,02	=	=	-		=	=	=	=	_
139357 /SUBARU IMPREZA 1.5L 139357 /SUBARU IMPREZA 1.5L	G	_			_	663,38	631,56 631,56	571,30	548,90	_	-			-	_		-
139356 I/SUBARU IMPREZA 2.0L	Ġ	1.168,64	1.113,02	1.060,02	879,10	817,52	763,10	712,32	680,94	=	-	-	=	-	=	-	_
139356 - I/SUBARU IMPREZA 2.0L 139355 - I/SUBARU OUTBACK 2.5 L	A G	_			8/9,10	817,52	763,10		_	_	656,90	449,88	417,82	-	_		_
139354 I/SUBARU B9 TRIBECA	G	_		-	_		1.557,96	1.451,72	1.376,74	_		-			-		-
139353 I/SUBARU LEGACY OUTBACK6 139353 I/SUBARU LEGACY OUTBACK6	G A	1.921,00	1.829,52	1.742,40	1.507,22	1.399,04	1.203,70	1.033,28	989,68 989,68	923,46 923,46	819,80		-	-	_	-	_
139351 I/SUBARU LEGACY GX H6 139351 I/SUBARU LEGACY GX H6	G	1.847,88	1.759,92	1.676,12	1.450,40	1.344,62	1.199,94	1.073,96	1.025,04	982,58	577,58 577,58	531,18			_		-
139348 I/SUBARU FÖRFSTER STURBÖ	G	=			_	-	_		838,78	781,00	628,12	584,56	516,04	481,18	451,24	423,60	-
139348 I/SUBARU FORESTER STURBO 139347 I/SUBARU FORESTER AWD	A G	_	-		_	-	_	-	-	_		583,92	199,62	481,18 460,42	135,04	111,56	-
139347 I/SUBARU FÖRESTER AWD	A	_			-	-	_		-	_	-		499,62		_	-	-
139346 I/SUBARU IMPREZA SWWRX 139346 I/SUBARU IMPREZA SWWRX	Ġ A	=	=	_	1.545,92	1.456,98	1.380,36 1.380,36	1.161,90	1.107,02	1.068,10	952,30	865,84	826,26	731,56 731,56	665,70	588,60	_
139345 I/SUBARU IMPREZA WRX	G	_	-	-	1.506,90	1.346,74	1.071,46	1.016,56	910,12	797,10	755,08	675,92	624,50	584,12	563,12	493,58	_
139345 I/SUBARU IMPREZA WRX 139344 I/SUBARU IMPREZA 20GX	A G	=	=	_	=	1.346,74	1.071,46	1.016,56	910,12	797,10	=	675,92 557,84	624,50 482,76	584,12 422,36	392,42	378,18	=
139343 I/SUBARU IMPREZA SW20GX 139342 I/SUBARU LEGACY GL	G	=	_	-	=	_	=	-	_	=	-	652,52 	603,92 351,26	527,56 333,48	486,58 276,96	454,58 245,92	_
139342 I/SUBARU LEGACY GL	Α	_	_		_	-	_		-	_			-		276,96		-
139341 I/SUBARU I FGACY SWGX 139340 I/SUBARU LEGACY GX	G	_			=		_		-	_		571,76	524,36 512,08	442,64 435,54	388,54 378,54	327,58 341,86	
139340 I/SUBARU LEGACY GX	Α	7—			_	-	_		-	700 00			512.08	435,54	3/8.54		-
139339 I/SUBARU LEGACY OUT BACK 139339 I/SUBARU LEGACY OUT BACK	Ğ	_	-		_	-	_		894,84	786,22	720,32 720,32	493,60	458,10	411,94 411,94	373,50 373,50	358,60	_
139338 I/SUBARU LEGACY SW 139337 IMP/SUBARU LEGACY SDGL4	G	_	-			-	_		-	_	-		510,28	432,08 390,08	365,74 323,92	331,46 287,70	_
139335 IMP/SUBARU LEGACY TWGX1	G	=	_	-	=	_	_	-	-	_	_		535,08	151,62	396,58	334,14	_
139333 IMP/SUBARU IMPREZA GT 139332 IMP/SUBARU LEGACY SWOB25	G	_		-	_	-	_			_	-		610,88 	569,52	549,08	531,42 401,88	-
139327 IMP/SUBARU FORESTER GT	G	· —			_	·	_			_	-		-	486,98	460,30	435,40	
139327 IMP/SUBARU FORESTER GT 139326 IMP/SUBARU I FGACY SWOB25	A G	_		_	_	_	_	-	968,50	853,82	796,60	541,14	507,44	460,22	460,30 422,10	407,44	
139325 IMP/SUBARU LEGACY TWGL4D 139323 IMP/SUBARU FÖRESTER 4WD	C	-	=		_	-	_			_	=	-		409,38	- 396,76	344,32 365,94	=
139323 IMP/SUBARU FORESTER 1WD	A	-			_	-	-			-					386,76		
139322 IMP/SUBARU LEGACY SWGX25 139321 IMP/SUBARU LEGACY GX25	G	=		=	=	=	_	=	==	=	=			463,28 438,00	406,64 380,76	342,62 343,72	=
139321 IMP/SUBARU LEGACY GX25 139321 IMP/SUBARU LEGACY GX25	D A	· —		_	_	,	_		-	_	=	_		-	380.76 380,76	-	=
139320 IMP/SUBARU LEGACY SW0B25	G	=	-		=	=	=		=	=				136,20	382,64	322,66	-
139320 IMP/SUBARU LEGACY SW0B25 139319 IMP/SUBARU IMPREZA SWGLE	A G	_			_	_	_			_				 353,56	382,64 340,00	 289,88	
139318 IMP/SUBARU IMPREZA SWGL1	G	652,42	621,36	591,78	563,62	536,80	511,22	186,88	163,70	111,62	120,62	100,60	381,52	363,38	349,26	297,88	
139316 IMP/SUBARU IMPREZA GL20/ 139311 IMP/SUBARU IMPREZA GT4WD	G	-			_	_	_			_	-			340,90 561,60	302,68 541,54	219,56 524,12	
139311 IMP/SUBARU IMPREZA GT4WD 139309 IMP/SUBARU LEGACY 2.0 GL	A G	_		-	=	-	_			_	-	-		360,10	541,54 299,02	265,52	=
139308 IMP/SUBARU LEGACY TW 2.0	G	-			=	-	_			-					335,86	298,18	
139300 I/SUBARU MRE CGPI 139002 VW/QUASAR RUNNER	G	531,18	505,88	 481,80	397,50	370,70	342,00	318,52	301,32	285,06	273,60	228,76	205,06	196,86	318,52 188,66	259,88 182,24	-
137605 VW/ENSEADA P I	G	_					_	-	-	· -	-		131,36	126,36	121,10		-
137502 ENSEADA/MG II 137104 I/CHANGAN BENNI 1.3	G	_			347,26	-	_			161,10	151,68 	138,42	132,52	124,82	119,34 —	114,56	
137101 I/CHANGAN MINI BENNI 1.0 137100 I/HAFEI HFJ/152E4 SL	G	3/8,46	360,42	343,26	289,64 300,72	284,12	_		-	_	_			_	_	_	=
136603 I/ROLLS ROYCE PHANTOM S2	G	_	24.740,12		_		-			_	=		=		_	_	
136600 T/ROLLS ROYCE GHOST 135702 T/LIFAN LE 530	G	29.333,74	26.546,36 545,48	23.915,66 	22.361,14	21.243,06	=	=	=	=	_		=	-	=	=	=
	G	505,24	482,14	459,20	393,68	374,70	352,14	331,08	311,20	292,34	274,98	258,38	242,98	228,38	214,70	201,80	-
135701 IMP/CHEVRELE MALIBU				450 20	303 68		-					-					
	A G	— 659,70	 628,28	459,20 598,36	393,68 520,28	477,68	_			_	_	 0			=		





The control of the												
Section Continue												
Section Company Comp	98,36 520,28	_		-	1	-	520,28	598,36		n _		
Sept Property Sept Sep		_		-	_	_	_	-				
Section Control of		-			_	_	_				G	
Column C		· —		-	_	-	_					
Company Comp		=	-	-	=	=	=	-			G	
Section Sect					_	-	_		1		G	
Section Sect		_			_		_				G	
The control of the		-			_	-	_		1.388,86	_	G	
STATE CONTINUE AND PROPERTY STATE STAT		_			_	-	_			2 010 52		
Section Sect		_			_	_	_				A	
Section Sect		1—			_	-	_		1.810.88		G	
1965 1966		_			_		_		1 602 08		A	
Column		=	_	-	_		_		1.092,98		A	
Section Sect		_	· 		_		· -		1.269,38		G	
Section Company of		·—		476.49	_		_			_	G	
Section Properties 1985		=	_		_		_	4.499,78	4.724,76	=	C	
September Sept		_	· 		_	-	· -				G	
Section Procession Section S		_			_		1.684.86	3.442,72	3.014,80	3.795,00	Ġ	
Section Property in the company of the company	471,72	1 	_		_		_		-	1 <u> </u>	G	35658 I/FORD FUSION 1.6
Section Company Comp		_	-	-	_		1 007 63				Ċ	
		_			_		- 1.007,52				G	
STATE STAT		-	-		_		-			1.466,32	G	
1962		_	-	-	_	-	1 060 06		1.396,52	_	G	
1950 1950	3.491,28	_	_		=	_	3.491,28			Ξ	G	35652 I/FORD MUSTANG GT CONV P
Section Sect		_			_			3.459,06	3.632,02	3.813,60	G	
Sept. Microscopies Sept. Sept.		=	_		_	3.683,02	778,04		_	=	G	
Sept Micro Proposition Micro Proposition	16,80 2,463,24	-			_			2.616,80		-	G	35648 I/FORD MUSTANG V6 3.7L
		_			-	-			1.786,04	1.875,34	G	
Section Sect		=	=	=		649,28			801,30	841,34	G	
1950 1960	63,16 685,20	1-1				-	685,20	763,16	801,30		A	35646 I/FORD FIESTA SE
BOOK 1600 M		=		-	∠.486,88 —	2.764,28	3.273,94		-	=	G	
1966 1976	67,50 3.312,90 2.915,56 2.764,00	_	-					3.767,50			G	35642 I/FORD MUSTANG S GT500 C
Month Mont		· —	-		477,72	716,46		872,50	916,12	961,90	G	
SECURE SPICE SECURE SPICE SPICE SECURE SPICE SPI		=		=	501,76	741,86		899,52	944,50	991,72	G	
Series S		_	-		-		782,40			_	Α	
STORE STORE POCKS STANE STANE		380,84			2 718 42	2 868 80	3 250 96		-	_	G	
Security Security		313,66	339,22		_				_	_	Ġ	
1900 1900		-	_		_						G	
Section Proposition Prop		=	_	-	448,14	673,90					Ġ	
	90,46 709,78	_	-		_		709,78	790,46			٨	35633 I/FORD FOCUS 2L HC FLEX
Second Second Product Product		_	_	-	460,20			200-000-000-000		Control Manager Control	G A	
1950 PROPERTOROUS TEACHERS 1 1206.05 144.04 1970.07 785.00 185.04 157.04		_	_		118,78						G	
15000 SPORT POCKULS TEAR PETER 1 (2005) 94,84 97,00 98,00 77,00 98,00		_	1								۸	
SERIO PROPE-DOCAS-PER ST. 9 SERIO 719,08 777,00 PARA 107,44		=	-		057,58						A	
1925 PICOTO MARIUS AGO.	27,30 694,91 521,84 412,74	-			112,71	521,81	691,91	727,30	785,38	861,96	G	35629 I/FORD FOCUS HC FLEX
Table Profit Drougs Service Profit Drougs Servic		_	-	1 143 12	1 261 48		694,94	727,30	785,38	861,96	A r:	
1985 1900 PURSON		340,52	3/3,54				=			=	G	
185822 18F0RD PLASTANG OF SALEEN 1		_		455,64			_			_		
1985 FORD INJECTION OF SALEEN 1		-								1.378,58		
1969		_	-	2.404,72						_		
158576	90,24 3.186,44 2.689,90 2.421,80	_			2.421,80	2.689,90				_		
15507 IFORD MACHANO VERY CORN 0		-	-	2.197,62								
15500 FORD MUST NAR GUILTT G		_		2,271,80			2.860,86			_		
158616 FFORD MASTRANG GIVENHUM A		_					3.737.44			_	G	
1956							-			7		
155610 IFORD MUST ING GET PREMIUM A 3.058,68 3.197,02 2.094,08 2.295,00 2.191,06 1.025,00		=	1.969.10				2.901.62			3.524.70		
155512 FORD MUSTAN VEPREMUM	97,02 — 2.305,66 2.139,46	_		2.139,46	2.305,56		_	3.197,02	3.356,86	_	A	35614 I/FORD MUSTANG GTPREMIUM
1550E IFORD MICHAN VERTIENMAN A												
159600 In-OND OR CONN YOL FRANCHENHOLD C		.00,7,00.1					2.010,92	2.000,52	2.864,62	3.223,18		
183769 WYTROPICAL 6	886,74	_	886,74				1.088,48	1.868,28		_	Ġ	35606 I/FORD CROWN VICTORIA
13478 IMPRIANZIDA 5		2.486,14		-	_					<u> </u>		
134738 IMAZDA MS GRANIDURING 6	·	_			_		-	-		_	_	
134735 IMAZDA AS SEDAN ZULR AT 6 1.919,74 1.828,94 1.741,28 1.610,00	881,36	_	-		_		_		-	_		34736 I/MAZDA 3 S
134729 IMAZDA SA 140,000 1217,02 1.050,05 1.050,05 1.021,00 1		_		-	_					1 010 74		
134729 IMAZDA 3 0 - 1.321,00 1.217,32 1.050,86 - 410,30		=								818,74		
134727 IMAZDA CX9 TOURING FWD 6	1.321,00 1.217,32 1.050,86 410,30	410,30	-							_		34729 I/MAZDA 3
134725 IMAZDA MV-SMIATA C - 1,645,22 1,588,18 1,386,52 1,273,64		=					2 406 00			_		
134724 IMAZDA MX-SMIATA 0		=								_		
134720 IMAZDA RX8 6 1.215,48 1.064,34 847,40 792,90	1.677,74 1.425,26 1.365,02 1.230,16 1.167,94	1.167,94					_			_	C	34724 I/MAZDA MX-5 MIATA
134720 IMAZDA RV8 A		947.40	1.004.04				-	-		_		
134718 IMAZDA MX-5 6							_			_		
134715 IMAZDA XEDOS-9 6	739,28 715,96 678,18 645,32 615,06 582,80 557,66 531,58 506,60 482,58 364,16 336,14		615,06	645,32			739,28			_	G	34718 I/MAZDA MX-5
134714 IMMAZDA PROTEGE I X 6		_		-	_		-			_		
134713 IMPIMAZDA 626 GLX SW C		_			_	-	_	-		-		
134/U9 IMP/MAZDA 626 GLX G		_			_		_	-		=		
134703 IMPIMAZDA PROTEGE G							-			_		
134601 FIBRAI /POTRO G								-				
13400 IMORGAN AERO 8 G							_	-	-	_		
133802 CHAMONIX/S90 A — — — — — — — — — — — — — — — — — —	6.148,86									_		34400 I/MORGAN AERO 8
133801 CHAMONIX/550 G 823,92 784,68 747,34 648,82 615,48 582,72 487,14 421,46 378,70 364,72 335,62 319,58 305,66 202,52 280,00 133801 CHAMONIX/550 A												
133801 CHAMONIX/550 A — — — — 487,14 — — — 487,14 — — — 1332/9 IANGER/ILUCENA G 465,34 443,20 422,08 367,28 344,16 258,32 240,66 214,66 195,84 184,28 168,18 161,10 151,76 145,08 139,30 — 146,78 139,92 — 148,78 139,92 — 148,78 139,92 — 148,78 139,92 — 148,78 139,92 — 148,78 139,92 — 148,78 139,92 — 148,78 139,92 — 148,78 139,92 — 148,78 139,92 — 148,78 139,92 — 148,78 149,16 142,64 136,88												
133207 TANGER/REDAJ G 145,78 139,92 133205 TANGER/LUCENA G 165,30 158,28 149,16 142,64 136,88	487,14	_		487,14	_		· -			_	Α	33801 CHAMONIX/550
133205 TANGER/LUCENA G 165,30 158,28 149,16 142,64 136,88		195,84	214,66	240,66	258,32		367,28	422,08		465,34		
		_		_	_	_	_	-	_	_		
133205 TANGER/LUCENA D 626,34 605,08 435,02 416,26 398,42		_			_		E			<u> </u>	D	33205 TANGER/LUCENA

Column																		
Second Control	133205 TANGER/LUCENA	A			_	_		_			· —	_	_			_	136.88	
Column			_	_	_	_		_			_	_				_		-
Column	132815 GM/KADETT GLS		-		-	_		_		-	_				102.00	400.70	199,54	
Column	132803 GM/KADETT GS	Ġ	_	_	_	_	-	_	_	-	_	248,56	239,12	227,40	216,72	205,34	195,62	
Columbia Columbia		G A	_	_	_	_	-	_			_	_						-
Column C		G G	_	_	_	587,90	_	_		-	155.52	149.84	145.14		134.34	128.76	113.78	
Control Cont	130099 BABY		245.70								152,56	146,34	139,92	133,68	128,42			
Section Sect	130004 BEACH/BABY TST	A										139,98		127,82		=		
Section Sect		G A	_	_	_	_	_	_	_		_						115,22	
March Marc		G G	_	_	_	_	_	_	_	-	155 46	 149 90			134 34	128 72		
Column	129399 VW/PANDA	G	-	-		_	247.04	224 40			277,56	266,38	222,72	199,60	191,66	183,66	177,32	-
Section Sect	126699 VW/POLAUTO	G	_			_		1			1—	-	145,42	139,86	134,54	128,98	114,02	
Column C		6 6	514,42	489,92	466,60	385,12	359,06	331,36	308,62	291,72	276,02	265,02	221,54	198,58	190,62	182,72		
Section Sect		G G	_			_		_			_					201.80		
Separation Sep	125532 I/SUZUKI WAGON R 1.3	6	-		-	_		_	-		-	520,52			-	_	-	8
Section Sect	125529 I/SUZUKI IGNIS 4X4 1.3	G	_	_	_	_	-	_	_	-	=	288,40	271,60	258,02	241,46		_	_
1985 1985		C .	_	-	-	_	-	_			_	-	269,26		231,54	204,22		
Second Continue		A G	_	_	_	_	_	_	_	-	_	-			411.62	390.12	373.68	
1965 1965	125527 I/SUZUKI GVITARA 2.0 WA	D	-			=		_			2		-		514,32	188,58		
Section Sect	125526 IMP/SUZUKI WAGON R+ 1.0V	G G	=	=	-	Ξ	=	=		_	=	=				_		
Section Sect		G A	_	-	-	_		_		_	_							
Section Sect	125524 IMP/SUZUKI GVITARA 2.5 W	G A	_	-	-	Ξ		_			=			480,14	442,12	416,34		
Decompt Deco	125523 IMP/SUZUKI GVITARA 2.0 W	-	-	-		_	-	_			-		488,96	431,76	410,68	389,32	372,90	
Process Proc	125523 IMP/SUZUKI GVITARA 2.0 W		=	-	-	Ξ	=	=		=	=	=		1		389,32	372,90	-
Section Control Cont		G D	=	=	_	Ξ	=	_	_	_	Ξ	=						
Section Sect	125522 IMP/SUZUKI GVITARA 2.0 V	A G	_	_		_		_		-	_	_	-	-	101,18	369,82	355,94	-
Part	125521 IMP/SUZUKI GVITARA 1.6 V	A	_		-	_	-	_		-	_		-	-			389,02	
1985 1985	125516 IMP/SUZUKI VITARA JLX16V	G	_	_	_	_	-	_		-	=	_	-		=	_	116,11	
Prof. Prof			_	-	_	_	-	_		-	_	-	-		-	616,30		
Part Perform Perform		D G	_	-	-	_	-	_		-	_	-	-					
1900 1900	125509 IMP/SUZUKI BALENÓ GLX	G	-		-	_		_			_		-	-		_	169,94	-
1800 1800	125506 IMP/SUZUKI SAMURAI		Ξ	=	=	=	=	Ξ		-	=	=	=	=	=	=	422,96	
SEASON SAME STATE STATE		G	=	=	=	=	=	=	_		=	=	=	=	655,02	520,78		
Section Confident Process Confident Proc		G	_	_	_	_	_	_		-	383,60	366,32	304,22	_	_	_	159.44	
MAINS SAME MAI	125399 GURGFI/CARAJAS	D	-	7 000 55		_	1	_			_					-		
MIRATAPARIGA C	124602 EMIS/BUGGY	G	Ξ	7.009,00	=	=	=	=		-	=	=	155.52	141.02	128.82			=
Marcha 1 Marcha 1	124501 MIURA/TARGA	G	=	_	_	_		_			=		153,10	146,70	138,10		126,86	_
March Marc		G A	=			_	-	_		418,48								-
		100	_	_	-	_		_		355,56								
	124098 I/M.BENZ F 350 AVANTGARD	G				3.685,42		_	-	-	-					_		1
MARKEN DE COLCIAND G			_			=	=	=			Ξ	-	-		=	=	-	
MARSHAC 230 CGG 0 340.00			4.966,30		4.504,58	_	-	_			_	_			-	_	-	
MARTINE MARTINE SA SEGNAR GROTTER 0 1519.66 1449.42 1859.48						_	-	_			=	-		-	-	_	-	
MARENIZ MARE	124092 I/M.BENZ SL\$63AMG RD\$TER	G	15.019,56	14.424,62		_		-	_	-	-					-		_
14/18/19 MARPINE ESO COLOUPE 0 4.033.65 3.814.89 3.858.54	124087 I/M.BENZ C 180 CGI COUPE	G	2.483,70	2.365,42		_		_	_		=			-		_	_	-
14/24/25 MARCH 2000 0						_		_		-	=				-	_	-	
124025 IMARENZ ESOS COS G A3774,00 A557,00 A3.876,00			=			=		_		-	_		=			_		
14492 MARENZ SOD CG1	124085 I/M.BENZ E300	D		4.645,12	4.423,92	3 252 14		_			_	-	-	-	1	_		-
12492 MM.BERY, 2 S9D CG	124083 I/M.BENZ E 250 CGI	Α	_	3.557,04	3.387,66			_		-	_		=	-		_		-
144072 IMARENZ C 950 CGI 6	124082 I/M.BENZ \$ 500 CGI	Α	10	8.996,88		_	=	_	-	-	Ξ	=	=	-	=	_		(C
124073 MA BENZ ESS ANG TOURING G B.710.38 B.295.02 7.900.58 6.395.78 5.729.10		10-					-	7_7		-	1=	_	-		-	=		
124072 IMABENZ ESDAMG TOURING G 8,710,38 8,295,62 7,900,269 5,298,09 5,298,10			2.911,14			2.526,30	=	_		 312.14	=	=	=		=	=		
124071 IM, BENZ E320 CDI	124073 I/M.BENZ E63 AMG TOURING	G		8.295,62	7.900,58			_	_				-	_	-	_	-	
124069 IMABENZ C 203 SWAGON 6	124071 I/M.BENZ E320 CDI	D	-		U. / O,OV 			_		_	1.769,48	1.691,62	-		-	_		
124068 IM. BENZ CS 63 AMG	124069 I/M.BENZ C 203 SWAGON		=	=	_	6.110,60	=	=			Ξ	=			=	=	_	
124067 IM.BENZ SLS 63 AMG		_	_	-	_	_	2.401,98	_		-	_	_	1.012,32		-	_	_	
124066 IM, BENZ E 220 CDI	124067 I/M.BENZ SLS 63 AMG	G	12.422,84		11.892,92			_		-	_	-	-		-	_		-
124064 IM. BENZ C 300	124066 I/M.BENZ E 220 CDI	G	=				_				=	_	_	=	-	_	_	
124050 IM. BENZ SL 65 AMG BS 6			3.193,08	3.041,04		2.408,84	2.291,90			-	_	_	-	-	_	_		
124058 IMLBENZ SL 63 AMG			=					9.504.90	9.173.88	=	=	=	=	=	=	Ξ		
124057 IM. BENZ B 170 G 1.001,72 927,16 836,74 773,04	124058 I/M.BENZ SL 63 AMG	G	9.212,11	8.802,34	8.383,18	6.978,54	6.522,24	6.165,90	5.951,16	70 <u></u>			-	10 <u></u>		,		10-22
124056 IM. BENZ C 200 K TOURING G 1.971,18 1.760,50 1.537,46 1.482,14	124057 I/M.BENZ B 170	e	=				927,16	836,74	773,04	-	_	-	=	-		=		
124055 IMLBENZ SLR MC ROADSTER G 42.691,28 37.785,48 30.124,90 28.357,96	124056 I/M.BENZ C 200 K TOURING		=			1.971,18	1.760,50	1.537,46		-	_		-	-		_		
124055 IM. BENZ SLR MC ROADSTER A	124056 I/M.BENZ G 200 K TÖURINĞ		=	_		_	1.760,50	1.537,46		-	_	_	_	-	_	=		
124053 I/M.BENZ C 63 AMG	124055 I/M.BENZ SLR MC ROADSTER	Α		-	_	_		30.124,90		-	_			-	-	_		-
124051 I/M.BENZ S 63 AMG G 8.820,00 8.400,02 8.000,02 6.475,80 5.802,58 5.191,50 4.256,58 4.089,92 —	124053 I/M.BENZ C 63 AMG	۸	_	5.494,16	5.232,54		1.118,56	3.864,68	-	-				-	-	_		-
124051 I/M.BENZ S G3 AMG A — 6.475,80 5.191,50	124051 I/M.BENZ \$ 63 AMG	G		8.400,02	8.000,02		5.802,58	5.191,50	4.256,58		22.426,70 —			-		_		-
	124051 I/M.BENZ \$ 63 AMG	Α									-		-	-	-	_	-	-