

Column																		
1		1000	21 (1990 (1990 ) 1990 (1990 )	101110000000000000000000000000000000000														
The content	223326 SUZUKKUIMNY 4 SUN		1.053,02			_		_		-	_			10 <del></del>	-	-		t
The content of the		A G			-	_	_	_			_			-		_		
Column   C	223325 SUZUKI/JIMNY 1 ALL	A	889,30	861,26		_	-	_			_				-	-		-
Section   Sect	223323 SUZUKIJIMNY 4 SPORT	Δ	1.075,40		<del></del> 0	_	-	_		(	_			-	-	_		-
Column						1.091,90	-	_	-		_			-		_	-	_
Section of the content of the cont	223321 I/SUZUKI GRAND NOMADE		_			_				617,00						_		
Section   Sect	223317 I/SUZUKI Ğ VITARA JLX		_	1.043,90		_	970,92	915,72	853,60		774,40	743,32		435,28	416,66	384,24	369,32	_
Manuscrope   Man		G A	1.256,34	1.196,52					859,48	821,08	779,86	748,14				378,58	363,88	
Mary	223315 I/\$UZUKI \$X4 4WD	G	964,96			770,32	670,00				<del>-</del>			-		-		
1964   1965   1966		G	1.014,40	865,48	809,78	757,48	749,60		639,12	610,66	579,74	556,58	496,84	471,52		429,56	415,80	
Column		G	1.300,26						892,70	852,86	810,14	777,46	492,14	444,86	425,10	391,94	376,62	
Column	223313 I/SUZUKI G.VITARA 4WD 5P	A						951,78			·-		-	-		_	-	
Section   Column	223311 I/SUZUKI XL7 LIMITED AWD		=			=		588,10	533,22	504,08	=					=	-	
Column			_	_	-	_	_	1.350, 16	1.061,02	890,12	_			-	405,88	386,18	361,16	_
Section   Column		D	_			_	-	_		-	_			GD4 82				
Section   Sect	223308 I/SUZUKI VITARA	A	=			=	-	=			=			-		532,20		-
2000   10		A	_			_	-	_			_		485,74		418,04	399,42		-
Property		G	_	_		_	_	_		-	541 88	513.36						
Column   C	223304 - I/BUZUKI GVITARA 2.0WA	D	_			_		_						588,18	542,02	403,62		-
Column   C		G	=	-		=	-	_			=			-	410,56	389,42	93,60	
STATE   STAT		G	_	_		_	-	_		-	_	-		-	128,80	121,82		
March   Marc	223224 IVECO/DAILY G PICKUPECIA	12				_	-	_		-	_	-	-	-	-	_		E
Second   S	223222 I/IVECO DAILY 35C14G	Ġ	1.321,46	1.269,12		=	=	=			-	=	=	_	_	=		
Professor   Prof					-	_		_			1,020.32					_	_	-
Company   Comp	223220 IVECO/DAILY 35\$14HDG\$	Ġ	1.368,40	1.303,26	1.241,20		1.168,80	1.113,14		1.009,68						753,50		
Secondary Programment   Seco	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	10000	200 00000000000000000000000000000000000				-	=			_		=		-	_	717,60	
1.00	223219 IVECO/DAILY 35S14HDGFURG	D	1.402,20	1.335,44	1.271,86	1.242,38		_	-	-	_	-	-	-		_	-	-
Colony   C						_		_			_				-	_	-	-
STATE   STAT	223217 IVECO/DAILY GCASA AMB2	G	1.328,34	1.265,10	1.204,86				-	-	_	-	_	_	-	_	-	_
March   Marc						1.083,70					_			-		_	-	
Property	223214 IVECO/D3514F PFISTER AMB		-				1.064,22			-	_			D		_	-	-
Page											=	=	=	=	-	=	-	-
Part	223212 IVECO/DAILY ANCAR AMB	_	-	1.157,26	1.106,16	1.061,92	952,30	901,54	859,80		-		-	-		_		-
Part		_	1.243,98								_		-	_		_	-	_
Properties   Pro	223210 IVECO/DAILY14 RONTAN AMB			1.288,52	1.227,16	1.145,06	1.081,46	1.014,42	976,30	928,78	-			-	-	-		-
											_		-	-		=	_	-
NECOMATION   1,917.4   1,911.5   1										945.50	910.64		717.74			600.48	 577.94	-
																		-
											_	-				_	-	
PRINCIPAL PROPRIES   PRINCIP	223206 IVECO/DAILY35\$14 CD		1.172,50	1.116,68		100000000000000000000000000000000000000	NAME AND ADDRESS OF TAXABLE			762,76						574,62	552,40	-
	2000000		1.172,50	1.116,68	1.063,52	936,20										574,62	552,40	-
		D	_	-	-	_	976,88									_	-	
									_		=		_	_	-	_	-	-
PRINCE   P	223203 IVECO/DAILY35S14 CS-IF					-	1.017,96	967,62	885,26							634,34	609,90	-
			1 273 44			1.016.66										634,34	08,808	
	223202 IVECO/DAILY35S14 CS	D	1.273,44	1.212,80	1.155,06	1.016,66	962,08	911,18	831,72	791,10	_				-	_		-
MARCH 231 ALTER ANS   U   178-66   C   C   C   C   C   C   C   C   C																		
MARTING GLESSORIN   G.   2880,34   1.000,000   1.000	223164 I/M.BENZ 311 ALTER AMB	D	1.178,46			_		_		-	_					_	-	-
MARPING CIL POSCORIA   Color				5.001,58		_		_			_		-	-		_		
MARCH CUSAMG   6   13474CM   13494CM   13494	223162 I/M.BENZ GLK220GDI	_			-	-	1	1-1			_					_		0
MARCIN CLISTANG   MARCIN CLI			13.879,58		-	=	=	_	-		_	-	=	-		=	-	
Markey Calson Under   6   6.977, a   6.987, b   7.988, b   7   7.988, b   7   7.988, b   7   7.988, b   7.98	223159 I/M.BENZ GL63AMG	_	8.699,58			_	-	-		-	-			-		-		-
MARCHA CALLANDOCIS   A   1.518.47					-	_		_	-		_		-	-		_	_	
MAPINA MARINGAL   S.   A.4877, W.   A.4877	223154 I/M.BENZ GLK3000GI		-	3.138,42	-	-		_			-			-		-	-	-
MARINE M. SPINIT TOTUNE   0   1.853.18   1.789.40   1.719.54   1.589.28   1.489.24   1.251.20   1.180.58   1.140.58   1.079.00   1.037.02   974.08   830.2   883.50   848.40		1000			4.305,58	_		_		-	_	_	-	-		_	-	
22315   MARENZ 311/ODSTREEFF   0   1.503,04   1.444.88	1					1 540 00				1 490 00	1 440 00					-	0.40 40	
22319   MAREN 311OUSTREEFF   0	223150 I/M.BENZ 311CDISTREETF				1./12,34	1.549,28	1.435,44	1.341,54	1.255,20	1.180,96	1.146,86	1.079,00 	1.037,02	9/4,08	930,22	888,36 —	848,40 	
223149   MARENZ SILCONSTREETC   D   1.389,80   1.389,80   1.380,80   1.380,80   1.380,80   1.380,80   1.380,80   1.487,80   1.897,10   1.461,20	223150 I/M.BENZ 311CDISTREETF		1.626,22	1.561,82	1.495,24	-	-	_	-	-	-			-		_	-	
22314   M.BENZ 311COLAUTOM M   6	223149 I/M.BENZ 311CDISTREETC	D				=	=	=	=			=	_	=		=	=	
223144   MA BENZ 311ODI REVES A   C   1.457,65   1.388,24   1.322,14   1.258,20   1.189,26			_			_		_	-	=	_		-			_		
283444   MA FENZ 311 YOU REVES A   D	223146 I/M.BENZ GL 550	G			6.729,48	_		=	_	-	=	=	_	=		=	_	-
223143 IMM.BENZ 311MARTICAR MI 0 — 1.321,50 1.230,576 1.244,54 1.185,55 — — — — — — — — — — — — — — — — — —								-			=		_			_		
223142 IM. BENZ MI.350 CDI 4MATI	223143 I/M.BENZ 311 MARTICAR MI	G	1.372,08	1.306,76	1.244,54	1.185,56	-	_	_	-	-			-		_	-	
223142 IM. BERX MLSSO CDI MATI D 4.723.02 4.498,12 4.283,94 3.571,14 3.403.10 — — — — — — — — — — — — — — — — — — —								=	-		-		770,02	_	-	_	-	
223141 MM.BENZ MI. 350 BTC G 4.772,84 4.545,88 4.329,14 4.123,94 3.947,10 — — — — — — — — — — — — — — — — — — —	223142 I/M.BENZ ML350 CDI 4MATI	D	4.723,02	4.498,12	4.283,94	3.571,14	3.403,10	-	-		-			-		-		-
223140 IM.BENZ ML 350 BTC								_			_		_			_		
223137 IMLBENZ ML 320 BTC 0	223140 I/M.BENZ ML 350 BTC	G	4.772,84	4.545,58	4.329,14	4.123,94		1-		-	-		-	-		1-1	-	
223135   MILBERZ 311 EUROLAF AMB   G			4.020,74	4.5U5,48 		3.184,54	2.938,34				_	-	-	-		_	-	
223135 IMLBENZ 311 EUROLAF AMB G			_			3.184,54		2.527,06	-		1 384 / 00		-	-		_		
223134   MA BENZ ML 350 CDI   6   4.813,28   4.584,08   4.365,80   3.639,70   3.468,74   3.096,88	223135 I/M.BENZ 311 EUROLAF AMB	G	_		_		985,02		_				_	-	-	_		
223134   MM,BENZ GLK 300   G   2,916,60   2,806,26   2,672,66   2,224,42   2,120,56   2,033,26   1,834,72		_							-	=	_				652,16	_		
223133 IMLBENZ GLK 300 D 4.214,60 4.013,92 3.822,76 3.282,34 3.028,68 2.605,86 2.605	223134 I/M.BENZ ML 350 CDI	D	4.722,88	4.498,00	4.283,82	3.571,34	3,403,60	3.038,72		-	=		-	_		_	-	
223132 IM. BENZ GLK 300 A - 2.805,26 2.672,66 2.224,42											_	-	-	-		_		
223132 IMLBENZ ML320 CDI D — 2,937,86 2,527,94 2,441,32 —	223133 I/M.BENZ GLK 300	A						_		-	r <del>-</del>					_	-	
223131 IM.BENZ R320 CDI ESP G 1.089,72 1.049,68 973,62		-	_	-	-	_					-		_	_		_		
	223131 I/M.BENZ R320 GDI ESP	G	_			_		1.089,72	1.049,68		_					_		
			3.374,56		3.101,36	2.946,26		1.089,72	1.049,68	973,62 	_		-	-		_	-	-

223129 I/M.BENZ 311CDI \$TREET F	G	1.422,54	1.354,80	1.290,30	1.040,38	965,72	917,30	876,92	844,58	799,48	745,90	719,04	696,24	663,62	642,70	615,50	
223129 I/M.BENZ 311CDI STREET F	D	1.422,54	1.354,80	1.290,30	1.040,38	965,72	917,30	876,92	844,58	799,48	745,90	719,04	696,24	663,62	642,70	615,50	
223128 I/M.BENZ 311CDI STREET C	G	1.412,66	1.345,42	1.281,34	1.032,22	942,02	862,22	832,14	798,28	761,84	742,62	719,46	658,28	632,60	600,84	573,04	
223128 I/M.BENZ 311CDI \$TREFT C 223127 I/M.BENZ GLK 280	0	1.412,66	1.345,42	1.281,34	1.032,22 2.556,92	942,02 2.367,48	862,22 2.242,50	832,14 2.165,84	798,28	761,84	742,62	719,46	658,28 	632,60	600,84	573,04	
223127 I/M.BENZ GLK 280	A				_	2.367.48	2.242.50		-	_					-		_
223126 I/M.BENZ GL320 CDI SUV	G	-	-	-		2.523,82	2.014,94	1.809,74		-	-	-		1	-		
223125 I/M.BENZ ML 320 CDL 223125 I/M.BENZ ML 320 CDL	G D	_		_	3.184,64 3.184,64	2.938,70 2.938,70	2.528,02 2.528,02	2.480,54 2.480,54		_		_			_	_	
223124 I/M.BENZ GL 450	G	_		_	-	3.888,56	3.355,14	3.084,20		_					_		
223124 I/M.BENZ GL 450	Α	· —	1		_	-	3.355,14						-	-	-		-
223123 I/M.BENZ ML 550 223122 I/M.BENZ CDI SPR THB MIS	G	-	6.778,92	-	4.145,18 1.046,10	3.808,76	3.367,88 916,90	3.007,08 849,80	2.883,90	2.753,38 764,62	2.648,92	2.550,30	2.454,02 693,78	2.349,80	2.244,98	2.140,62 605,06	
223122 I/M.BENZ CDI SPR THB MIS	D	_		_	1.046, 10	969,40 969,40	916,90	849,80	806,90 806,90	/64,62	749,12 749,12	721,12 721,12	693,78	664,20 664,20	634,54 634,54	90,609	
223121 I/M.BENZ ML320 CDI SUV	G	_		_	_	2.519,90	2.387,96	1.924,02	1.729,76	_			_	-	_	-	
223120 I/M.BENZ R 63 AMG	G	-			_		3.172,34	2.984,74	2.868,92	-					_	-	
223119 I/M.BENZ GL 500 223119 I/M.BENZ GL 500	A.	6.266,48	5.968,06	5.683,90 5.683,90	4.606,14 4.606,14	4.360,48	3.807,14 3.807,14	3.469,44 3.469,44	3.373,40	3.213,02					_	_	-
223118 I/M.BENZ ML 63 AMG	G	6.858, 12	6.531,56	6.220,54	5.061,30	4.715,48	4.287,72	3.317,36	3.237,52	3.091,90				-	-		
223118 I/M.BENZ ML 63 AMG	Α	_	6.531,56		5.061,30	-	4.287,72	()							-		
223117 I/M.BENZ SPRINT JAEDI MI 223117 I/M.BENZ SPRINT JAEDI MI	G	1.414,76 1.414,76	1.347,42 1.347,42	1.283,24	1.034,96	960,32 960,32	911,96 911,96	872,50 872,50	839,88 839,88	795,14 795,14	741,74 741,74	714,96 714,96	692,62	659,84	555,74	511,20 511,20	
223116 I/M.BENZ R 500	Ğ	4.820,88	4.591,32	4.372,70	3.638,32	3.451,20	3.251,70	3.130,66	2.646,96	2.559,30	2.250,22				- 333,74	311,20	
223116 I/M.BENZ R 500	A	_			3.638,32	E	_		2.646,96	_		-		-	-		
223115 I/M.BENZ R 350 223114 I/M.BENZ G 55 K AMG	G	7.753,64	7 394 43	7.032,80	6.529,64	5.928,50	4.764,02	2.441,10 4.589,84	4.388,20	4.180,66	3.900,88		-	-			
223114 I/M.BENZ G 55 K AMG	Λ	7.755,64	7.384,42	7.032,80	6.529,64	3.920,30	4.764,02	4.305,04	4.300,20	4.180,00	3.900,00	_		_	_		
223113 I/M.BENZ V220 CDI	Ġ	_			-		_			_			1.023,98	976,86	908,06		
223113 I/M.BENZ V220 CDI	D	_			_								1.023,98	976,86	90,806		
223112 I/M.BENZ ML 350 223112 I/M.BENZ ML 350	G	_	3.464,40	3.350,18	3.038,72	2.727,24 2.727,24	2.583,90 2.583,90	2.083,30 2.083,30	1.872,38 1.872,38	1.774,80 1.774,80	1.681,08	1.617,50	1.470,72	1.407,34	1.344,32	1.282,44	
223111 I/M.BENZ ML 400 CDI	G	-			-					2.175,92	1.810,54	1.590,24			1		
223111 I/M.BENZ ML 400 CDI	D	_	-		_		-			2.175,92	1.810,54	1.590,24			1900000000		-
223109 I/M.BENZ ML 270 CDI 223108 I/M.BENZ ML 500	G	5.465,28	5.205,02	1.957,18	3.947,16	3.629,52	3.207,30	2.862,96	2.349.48	949,86 2.252,68	912,00 1.874,54	875,58 1.646,10	840,44 1.537,30	802,12 1.467,42	766,36 1.384,20		-
223108 I/M.BENZ ML 500 223108 I/M.BENZ ML 500	A	J.100,20			-		- 0.207		2.349,48	2.252,68							
223107 I/M.BENZ ML320	G	_			_		_		_	_			821,96	694,00	625,24	599,92	
223105 I/M.BENZ ML55AMG 223105 I/M.BENZ ML55AMG	G	_	-		_		-			_	-	1.976,04	1.666,30	1.401,62	1.277,14	1.039,56	-
223105 I/M.BENZ ML55AMG 223104 I/M.BENZ UTI MOVEL	G	_			_		_			_			1.666,30		_	391,80	
223104 I/M.BENZ UTI MÖVEL	U	_			-	-	-			_	1.029,58	-		-	_	391,80	-
223103 I/M.BENZ ML430 AB72X	G	_	-		_		_		9 000 00	0.054.00	0.507.00	2 420 00	2 247 00	743,06	672,34	644,08	
223102 I/MERCEDES G500 223102 I/MERCEDES G500	Ġ	_		-	_		_		3.096,20 2.863,66	2.851,20 2.637,08	2.537,86 2.347,26	2.438,86 2.255,68	2.347,00	2.249,32 2.080,38	2.076,12 1.920,20	1.648,44	
223102 I/MERCEDES G300 223101 I/MERCEDES BENZ ML 430	G	_			_		1.057,54	999,68	959,00	912,24	876,46	837,84	796,88	736,50	664,06	628,30	
223101 I/MERCEDES BENZ ML 430	D	_	-		_		1.057,54	999,68	959,00	912,24	876,46	837,84	796,88	736,50	664,06	628,30	
223100 I/MERCEDES MRE CGPI 223100 I/MERCEDES MRE CGPI	G	_					_			_	-			540,24 503,80	475,56 443,48	419,40 391,08	
223019 I/GM SUBURBAN 1500 LT2WD	G	_	-	3.269,50	_	-	=			=		-					
223018 I/GM SUBURBAN LTZ 4WD	G	_		3.619,06	_		_			_	-	-		-	_		-
223017 I/GM SUBURBAN 1500 LT4WD 223016 I/GM SUBURBAN 2500	G	5.015,34 4.366,18	4.776,52	4.549,06	3.747, 18	3 435 00	-			2.217.74	-	-		_	_		-
223015 I/GM SUBURBAN 2800 223015 I/GM SUBURBAN 4WD1500LTZ	G	3.934,34	4. 193,24 3.747,00	4.012,66 3.568,58	3.219,04	3.435,90	_			2.217,74		-		_	=		-
223014 I/GM SUBURBAN ARMORED	G	_	-		<b>—</b>	-	3.296,14		-	_	-		-	-	_	-	
223013 I/GM SUBURBAN C1500 LT 223012 I/GM SUBURBAN LTZ K1500	G	_	-	2 441 54	3.151,84 3.332,96	2.948,72	2.732,60 2.888,64	2.546,02	2.420,66	_				-			-
223012 I/GM SUBURBAN LTZ K1500	۸	_		3.441,54	3.332,80	3.118,78	2.888,64	2.016,02	2.120,00	_				_	_		
223011 I/GM SUBURBAN Z71	C	_			_	2.934,56	2.718,18	2.395,66		_					_		
223010 I/GM SUBURBAN LT	G	_	4.257,34		3.148,40	3.049,10	2.824,02	2.487,54	2.366,24	_				-	· —		-
223009 I/GM SUBURBAN C1500 223008 I/GM SUBURBAN LTZ	G	_		3.185,92	3.085,40	2.887,92	2.493,44 2.675,10	2.196,56 2.356,66	2.089,62	_				-	_		
223007 I/GM SUBURBAN LS	C	_			2.236,36	2.093,02	1.938,44	1.719,74	1.624,80	1.522,70					_		
223006 I/GM SUBURBAN 1500 223005 I/GM SUBURBAN K2500 SLE	G	_	-		3.209,94 3.427,56	3.003,66	2.782,16 2.970,60	2.451,18 2.617,88	2.331,68 2.489,70	1.980,00 2.111,91	1.882,50			1 700 04			-
223004 I/GM SUBURBAN K 1500	G	3.699,94	3.523,76	3.355,96	- 3.127,00	3,200,00	1.366,06	1.269,12	1.103,38	875,70	2.017,64 815,12	711,86	656,68	1.766,34	=		
223003 I/GM SUBURBAN	G	-	-	-	3.096,90	2.897,88	2.683,72	2.354,74	2.249,42	1.910,32	1.856,62	1.791,40	1.707,76	1.631,42	1.082,82	1.003,20	
223002 I/GM \$10 4.5 E	G G	<del></del>	······································	······	0.000.00	0.007.00	0.004.00	0.005.40	0.040.70	1.910,22	4 067 40	4 704 40	4 707 00	4 004 00	415,92	391,62	
223001 I/GM SUBURBAN 4WD 222999 IMP/SUZUKI	G	=	_	_	3.092,62	2.897,62	2.684,66	2.365,10	2.248,76	1.910,22	1.857,40	1.791,46	1.707,92	1.631,66 107,06	1.550,46 101,30	948,64 96,96	_
222935 I/KIA MOHAVE 3.0	D	_			2.206,00		_			-					_		
222932 I/KIA SPORTAGE LX2 OFFG3 222932 I/KIA SPORTAGE LX2 OFFG3	G A	1.587,56 1.587,56	1.511,98 1.511,98		_		s—s	-		_		-			S-03		-
222931 I/KIA SPORTAGE EX2 OFFG1	Ĝ	1.779,74	1.694,98	1.578,86	=	-	=		-	=	=		-		=		-
222931 I/KIA SPORTAGE FX2 OFFG4	Α	1.779,74	1.694,98	1.578,86	_		_			_					_		
222930 I/KIA SPORTAGE EX2 OFFG3	6	1.904,50	1.813,82	1.727,44	_		_	_	-	_					_	-	
222930 TIKIA SPORTAGE EX2 OFFG3 222928 TIKIA SPORTAGE EX2 OFFG2	A G	1.441.96	1.384,84	1./2/,44	_		_	-		-							
222928 I/KIA SPORTAGE I X2 OFFG2	Α	1.441,96	1.384,84		_					_	-	=	-		=	-	-
222927 I/KIA SPORTAGE LX2 OFFG4	G	1.595,50					_	-	_	=	=	-	=		Ξ	-	-
222927 T/KIA SPORTAGE LX2 OFFG4	A	9 **** ***	1.519,54	1.447,18	_	-	=			=	=	-			_	-	-
222926 I/KIA SPORTAGE EX	G	1.595,50	1.519,54 1.519,54 	1.447,18	=	==	- - 834,44	-	  	1 = 1 = = = = = = = = = = = = = = = = =	-	- - - -	-	-			-
222926 I/KIA SPORTAGE EX	G D	=	1.519,54	1.447,18	_	=	834,44 828,42		-	=	=	   	-	  		=======================================	=
222926 I/KIA SPORTAGE EX 222924 I/KIA SPORTAGE EX3 2.4G1	G D G	1.705,06	1.519,54   1.623,90	1.447,18   1.546,58	1.446,80	-			=	= = = = = = = = = = = = = = = = = = = =	    	= = = = = = = = = = = = = = = = = = = =	=	   	- - - - - -	- - - - -	-
222926 I/KIA SPORTAGE EX 222924 I/KIA SPORTAGE EX3 2.4G1 222922 I/KIA SPORTAGE EX3 2.0G2	в в с	=	1.519,54	1.447,18   1.546,58 1.711,26	_					-	= = = = = = =	= = = = = = = = = = = = = = = = = = = =	-	    	-		=
222926 I/KIA SPORTAGE EX 222924 I/KIA SPORTAGE EX3 2.4G1	G D G	1.705,06	1.519,54   1.623,90	1.447,18   1.546,58	1.446,80	-			-	-	- - - - - - - - - -	= = = = = = = = = = = = = = = = = = = =	=	   	- - - - - - - -		-
22926 I/KIA SPORTAGE EX 22924 I/KIA SPORTAGE EX3 2.4G1 22922 I/KIA SPORTAGE EX3 2.0G2 22922 I/KIA SPORTAGE EX3 2.0G2 22920 I/KIA SPORTAGE EX3 2.0G1 229919 I/KIA SPORTAGE EX3 2.0G4	G G G	1.705,06 1.996,66	1.519,54  1.623,90 1.796,82	1.447,18  1.546,58 1.711,26 1.711,26 1.667,88 1.667,94	1.446,80 — 1.595,80 1.598,90	-				- - - - - - - - - - - - - - - -	-	-	=	       			
222926 I/KIA SPORTAGE EX3 2.4G1 222922 I/KIA SPORTAGE EX3 2.4G1 222922 I/KIA SPORTAGE EX3 2.0G2 222922 I/KIA SPORTAGE EX3 2.0G2 222920 I/KIA SPORTAGE EX3 2.0G1 222919 I/KIA SPORTAGE EX3 2.0G4 222919 I/KIA SPORTAGE EX3 2.0G4	G D G C A G	1.705,06 1.896,66 — 1.838,82 1.838,90	1.519,54 	1.447,18 	1.446,80 — — 1.595,80 1.598,90 1.598,90	-						-	=	      			
22926 I/KIA SPORTAGE EX 22924 I/KIA SPORTAGE EX3 2.4G1 22922 I/KIA SPORTAGE EX3 2.0G2 22922 I/KIA SPORTAGE EX3 2.0G2 22920 I/KIA SPORTAGE EX3 2.0G1 229919 I/KIA SPORTAGE EX3 2.0G4	G D G C A G G A	1.705,05 1.896,66 —	1.519,54  1.623,90 1.796,82  1.751,26	1.447,18  1.546,58 1.711,26 1.711,26 1.667,88 1.667,94	1.446,80 — 1.595,80 1.598,90	-							=	-		-	=
222926 I/KIA SPORTAGE EX 3 2.4G1 222922 I/KIA SPORTAGE EX 3 2.4G1 222922 I/KIA SPORTAGE EX 3 2.0G2 222922 I/KIA SPORTAGE EX 3 2.0G2 222920 I/KIA SPORTAGE EX 3 2.0G4 222919 I/KIA SPORTAGE EX 3 2.0G4 222918 I/KIA SPORTAGE EX 3 2.0G3 222917 I/KIA SPORTAGE EX 3 2.0G3	G D G C A G G A G	1.705,06 1.896,66 — 1.838,82 1.838,90	1.519,54 	1.447,18 	1.446,80 — 1.595,80 1.598,90 1.598,90 1.526,76 1.526,76 1.368,32	-			-				=	-		-	
229926 I/KIA SPORTAGE EX 229824 I/KIA SPORTAGE EX3 2.4G1 229922 I/KIA SPORTAGE EX3 2.0G2 229829 I/KIA SPORTAGE EX3 2.0G2 229919 I/KIA SPORTAGE EX3 2.0G4 229919 I/KIA SPORTAGE EX3 2.0G4 229918 I/KIA SPORTAGE EX3 2.0G3 229918 I/KIA SPORTAGE EX3 2.0G3 229918 I/KIA SPORTAGE EX3 2.0G3 229917 I/KIA SPORTAGE EX3 2.0G2 229917 I/KIA SPORTAGE LX3 2.0G2	G D G C A G G A G A G A	1.705,06 1.896,66 1.838,82 1.838,90 — 1.759,48 — 1.576,66	1.519,54 	1.447,18 	1.446,80 — 1.595,80 1.598,90 1.598,90 1.526,76 1.526,76 1.368,32 1.368,32	         					    		-	- - - - - - - - - - - - - - - - - - -			
222926 I/KIA SPORTAGE EX 3 2.4G1 222922 I/KIA SPORTAGE EX 3 2.4G1 222922 I/KIA SPORTAGE EX 3 2.0G2 222922 I/KIA SPORTAGE EX 3 2.0G2 222920 I/KIA SPORTAGE EX 3 2.0G4 222919 I/KIA SPORTAGE EX 3 2.0G4 222918 I/KIA SPORTAGE EX 3 2.0G3 222917 I/KIA SPORTAGE EX 3 2.0G3	G D G C A G G A G A	1.705,06 1.896,66 — 1.838,82 1.838,90 — 1.759,48	1.519,54 	1.447,18 	1.446,80 — 1.595,80 1.598,90 1.598,90 1.526,76 1.526,76 1.368,32	-							-	-			
22926 I/KIA SPORTAGE EX 22924 I/KIA SPORTAGE EX3 2.4G1 22922 I/KIA SPORTAGE EX3 2.0G2 22922 I/KIA SPORTAGE EX3 2.0G2 22929 I/KIA SPORTAGE EX3 2.0G4 22919 I/KIA SPORTAGE EX3 2.0G4 22918 I/KIA SPORTAGE EX3 2.0G3 22918 I/KIA SPORTAGE EX3 2.0G3 22917 I/KIA SPORTAGE EX3 2.0G2 22917 I/KIA SPORTAGE LX3 2.0G2 22917 I/KIA SPORTAGE LX3 2.0G2 22916 I/KIA SPORTAGE LX3 2.0G2 22916 I/KIA SPORTAGE LX3 2.0G4 22916 I/KIA SPORTAGE LX3 2.0G4 22916 I/KIA SPORTAGE LX3 2.0G4	G D G C A G G A G A G	1.705,06 1.896,66 1.838,82 1.838,90 — 1.759,48 — 1.576,66	1.519,54 	1.447,18 ————————————————————————————————————	1.446,80 	813,74					    		-	-			
222926 I/KIA SPORTAGE EX 222924 I/KIA SPORTAGE EX 222922 I/KIA SPORTAGE EX3 2.0G2 222922 I/KIA SPORTAGE EX3 2.0G2 222920 I/KIA SPORTAGE EX3 2.0G4 222919 I/KIA SPORTAGE EX3 2.0G4 222918 I/KIA SPORTAGE EX3 2.0G3 222918 I/KIA SPORTAGE EX3 2.0G3 222917 I/KIA SPORTAGE EX3 2.0G3 222917 I/KIA SPORTAGE EX3 2.0G2 222917 I/KIA SPORTAGE LX3 2.0G2 222916 I/KIA SPORTAGE LX3 2.0G2 222916 I/KIA SPORTAGE LX3 2.0G4 222916 I/KIA SPORTAGE LX3 2.0G4 222916 I/KIA SPORTAGE LX3 2.0G4 222915 I/KIA SPORTAGE LX3 2.0G4	G D G C A G A G A G A G A	1.705,06 1.896,66 — 1.838,82 1.838,90 — 1.759,48 — 1.576,66 —	1.519,54 	1.447,18 ————————————————————————————————————	1.446,80 — 1.595,80 1.598,90 1.598,90 1.526,76 1.368,32 1.368,32 1.423,70 1.423,70 862,86	813,74 813,74	828,42 ————————————————————————————————————	744,40			    						
22926 I/KIA SPORTAGE EX 22924 I/KIA SPORTAGE EX3 2.4G1 22922 I/KIA SPORTAGE EX3 2.0G2 22922 I/KIA SPORTAGE EX3 2.0G2 22929 I/KIA SPORTAGE EX3 2.0G4 22919 I/KIA SPORTAGE EX3 2.0G4 22918 I/KIA SPORTAGE EX3 2.0G3 22918 I/KIA SPORTAGE EX3 2.0G3 22917 I/KIA SPORTAGE EX3 2.0G2 22917 I/KIA SPORTAGE LX3 2.0G2 22917 I/KIA SPORTAGE LX3 2.0G2 22916 I/KIA SPORTAGE LX3 2.0G2 22916 I/KIA SPORTAGE LX3 2.0G4 22916 I/KIA SPORTAGE LX3 2.0G4 22916 I/KIA SPORTAGE LX3 2.0G4	G D G G A G A G A G A G A	1.705,06 1.896,66 — 1.838,82 1.838,90 — 1.759,48 — 1.576,66 —	1.519,54 	1.447,18 ————————————————————————————————————	1.446,80	813,74	828,42 				    						
222926 I/KIA SPORTAGE EX 222924 I/KIA SPORTAGE EX 3.4.G1 222922 I/KIA SPORTAGE EX 3.2.G2 222922 I/KIA SPORTAGE EX 3.2.G2 222929 I/KIA SPORTAGE EX 3.2.G3 222919 I/KIA SPORTAGE EX 3.2.G3 222918 I/KIA SPORTAGE EX 3.2.G3 222918 I/KIA SPORTAGE EX 3.2.G3 222917 I/KIA SPORTAGE EX 3.2.G3 222917 I/KIA SPORTAGE EX 3.2.G3 222917 I/KIA SPORTAGE EX 3.2.G2 222917 I/KIA SPORTAGE LX 3.2.G2 222916 I/KIA SPORTAGE LX 3.2.G4 222915 I/KIA SPORTAGE LX 3.2.G4 222915 I/KIA SPORTAGE LX 3.2.G4 222915 I/KIA SPORTAGE LX 2.0.G1 222913 I/KIA SPORTAGE LX 2.0.G1 222913 I/KIA SPORTAGE LX 2.0.G1 222913 I/KIA SPORTAGE EX 2.7.G1 222913 I/KIA SPORTAGE EX 2.7.G1 222913 I/KIA SPORTAGE EX 2.7.G1	G D G G A G A G A G A G A G A G	1.705,06 1.896,00 1.838,82 1.838,90 — 1.759,48 — 1.576,66 — 1.640,70 — 998,84 —	1.519,54 	1.447,18	1.446,80 — 1.595,80 1.598,90 1.598,90 1.526,76 1.368,32 1.368,32 1.423,70 1.423,70 1.423,70 862,86 — 1.117,58	813,74 813,74 952,94 9.652,94	828,42 	744,40			-						
222926 I/KIA SPORTAGE EX 222924 I/KIA SPORTAGE EX 222922 I/KIA SPORTAGE EX3 2.0G2 222922 I/KIA SPORTAGE EX3 2.0G2 222920 I/KIA SPORTAGE EX3 2.0G2 222919 I/KIA SPORTAGE EX3 2.0G4 222919 I/KIA SPORTAGE EX3 2.0G4 222918 I/KIA SPORTAGE EX3 2.0G3 222917 I/KIA SPORTAGE EX3 2.0G2 222917 I/KIA SPORTAGE EX3 2.0G2 222917 I/KIA SPORTAGE EX3 2.0G2 222916 I/KIA SPORTAGE LX3 2.0G4 222916 I/KIA SPORTAGE LX3 2.0G4 222916 I/KIA SPORTAGE LX3 2.0G4 222917 I/KIA SPORTAGE LX2 2.0G1 222919 I/KIA SPORTAGE LX2 2.0G1 222911 I/KIA SPORTAGE LX2 2.0G1 222913 I/KIA SPORTAGE EX2 2.7G1 222912 I/KIA SPORTAGE EX2 2.7G1 222912 I/KIA MOHAVE EX 3.01 VGT	G D G G A G A G A G A G B B B B B B B B B B	1.705,06 1.896,66 1.838,82 1.838,90 1.759,48 1.576,66 1.640,70 998,84	1.519,54 	1.447,18 —— 1.546,58 1.711,20 1.667,88 1.667,94 1.595,92 1.595,92 1.430,08 1.438,20 906,00 —— 2.569,82 2.569,82	1.446,80 — 1.595,80 1.598,90 1.526,76 1.526,76 1.368,32 1.368,32 1.423,70 1.4	813,74 952,94 952,94 2.067,82	828,42 	744,40			-						
222926 I/KIA SPORTAGE EX 222924 I/KIA SPORTAGE EX 222922 I/KIA SPORTAGE EX3 2.0G2 222922 I/KIA SPORTAGE EX3 2.0G2 222920 I/KIA SPORTAGE EX3 2.0G4 222919 I/KIA SPORTAGE EX3 2.0G4 222919 I/KIA SPORTAGE EX3 2.0G4 222918 I/KIA SPORTAGE EX3 2.0G3 222917 I/KIA SPORTAGE EX3 2.0G3 222917 I/KIA SPORTAGE EX3 2.0G2 222917 I/KIA SPORTAGE EX3 2.0G2 222916 I/KIA SPORTAGE LX3 2.0G2 222916 I/KIA SPORTAGE LX3 2.0G4 222916 I/KIA SPORTAGE LX3 2.0G4 222917 I/KIA SPORTAGE LX3 2.0G1 222918 I/KIA SPORTAGE LX3 2.0G1 222911 I/KIA SPORTAGE LX2 2.0G1 222912 I/KIA SPORTAGE EX2 2.7G1 222912 I/KIA SPORTAGE EX2 2.7G1 222912 I/KIA MOHAVE EX 3.0L VGT 222911 I/KIA MOHAVE EX 3.0L VGT 222911 I/KIA MOHAVE EX 4.0L VGT	G D G G A G A G A G A G A G A G	1.705,06 1.896,00 1.838,82 1.838,90 — 1.759,48 — 1.576,66 — 1.640,70 — 998,84 —	1.519,54 	1.447,18	1.446,80 — 1.595,80 1.598,90 1.598,90 1.598,90 1.526,76 1.368,32 1.369,32 1.423,70 1	813,74 813,74 952,94 2.067,82	828,42 	744,40			-						
222926 I/KIA SPORTAGE EX 222924 I/KIA SPORTAGE EX 222922 I/KIA SPORTAGE EX3 2.0G2 222922 I/KIA SPORTAGE EX3 2.0G2 222920 I/KIA SPORTAGE EX3 2.0G2 222919 I/KIA SPORTAGE EX3 2.0G4 222919 I/KIA SPORTAGE EX3 2.0G4 222918 I/KIA SPORTAGE EX3 2.0G3 222917 I/KIA SPORTAGE EX3 2.0G2 222917 I/KIA SPORTAGE EX3 2.0G2 222917 I/KIA SPORTAGE LX3 2.0G2 222916 I/KIA SPORTAGE LX3 2.0G4 222916 I/KIA SPORTAGE LX3 2.0G4 222916 I/KIA SPORTAGE LX3 2.0G4 222916 I/KIA SPORTAGE LX2 2.0G1 222917 I/KIA SPORTAGE LX2 2.0G1 222911 I/KIA SPORTAGE LX2 2.0G1 222912 I/KIA SPORTAGE EX2 2.7G1 222912 I/KIA SPORTAGE EX2 2.7G1 222911 I/KIA MOHAVE EX 3.0L VGT 222911 I/KIA MOHAVE EX 3.0L VGT 222911 I/KIA MOHAVE EX 4.6L V8 222911 I/KIA MOHAVE EX 4.6L V8 222911 I/KIA MOHAVE EX 4.6L V8	G D G G A G A G A G A G B B G B B G B B B B	1.705,06 1.896,66 1.838,82 1.838,90 1.759,48 1.576,66 1.640,70 998,84	1.519,54 	1.447,18 —— 1.546,58 1.711,20 1.667,88 1.667,84 1.595,92 1.430,08 1.430,08 1.430,08 1.438,20 1.488,20 1.488,20 2.569,82 2.569,82 2.019,10 2.019,10 1.946,60	1.446,80 — 1.595,80 1.598,90 1.598,90 1.526,76 1.368,32 1.368,32 1.368,32 1.423,70 1.423,70 1.423,70 1.423,70 1.423,70 1.423,70 1.423,70 1.423,70 1.423,70 1.423,70 1.423,70 1.423,70 1.423,70 1.423,70 1.423,70 1.423,70 1.423,70 1.598,60 1.598,60 1.722,32	813,74 952,94 952,94 2.067,82 2.067,82 1.849,04	828,42 	744,40 			-						
22926 IKIA SPORTAGE EX 22324 IKIA SPORTAGE EX3 2.4G1 223222 IKIA SPORTAGE EX3 2.0G2 22322 IKIA SPORTAGE EX3 2.0G2 22322 IKIA SPORTAGE EX3 2.0G1 223219 IKIA SPORTAGE EX3 2.0G4 223219 IKIA SPORTAGE EX3 2.0G4 223218 IKIA SPORTAGE EX3 2.0G3 223217 IKIA SPORTAGE EX3 2.0G3 223217 IKIA SPORTAGE EX3 2.0G2 223217 IKIA SPORTAGE EX3 2.0G2 223217 IKIA SPORTAGE LX3 2.0G2 223217 IKIA SPORTAGE LX3 2.0G4 223216 IKIA SPORTAGE LX3 2.0G4 223217 IKIA SPORTAGE LX3 2.0G4 223218 IKIA SPORTAGE LX2 2.0G1 223211 IKIA SPORTAGE IX 2.0G1 223213 IKIA SPORTAGE IX 2.0G1 223213 IKIA SPORTAGE IX 2.0G1 223211 IKIA MOHAVE EX 3.0L VGT 223211 IKIA MOHAVE EX 3.0L VGT 223211 IKIA MOHAVE EX 4.6L V8 223210 IKIA MOHAVE EX 4.6L V8 223210 IKIA MOHAVE EX 4.6L V8 223210 IKIA MOHAVE EX 3.8L V6	G D G G A G A G A G A G A G A G A G A G	1.705,06 1.896,66 1.898,82 1.838,90 1.759,48 1.576,66 — 1.640,70 — 998,84 — 2.833,22 2.833,22 2.226,06	1.519,54 	1.447,18 —— 1.546,58 1.711,26 1.711,26 1.711,26 1.667,84 1.667,94 1.595,92 1.430,08	1.446,80	813,74 813,74 813,74 952,94 2.067,82 2.067,82 1.949,04 1.638,84	828,42 	744,40 			-						
22926 I/KIA SPORTAGE EX 22927 I/KIA SPORTAGE EX 3.4G1 229222 I/KIA SPORTAGE EX 3.2.G2 22929 I/KIA SPORTAGE EX 3.2.G2 22929 I/KIA SPORTAGE EX 3.2.G3 229219 I/KIA SPORTAGE EX 3.2.G4 229219 I/KIA SPORTAGE EX 3.2.G4 229211 I/KIA SPORTAGE EX 3.2.G3 229217 I/KIA SPORTAGE EX 3.2.G3 229217 I/KIA SPORTAGE EX 3.2.G3 229217 I/KIA SPORTAGE EX 3.2.G2 229217 I/KIA SPORTAGE EX 3.2.G4 229216 I/KIA SPORTAGE LX 3.2.G4 229215 I/KIA SPORTAGE LX 3.2.G4 229216 I/KIA SPORTAGE LX 3.2.G4 229211 I/KIA SPORTAGE LX 2.G61 229213 I/KIA SPORTAGE LX 2.G61 229213 I/KIA SPORTAGE EX 2.7G1 229211 I/KIA MOHAVE EX 3.01 VGT 229211 I/KIA MOHAVE EX 3.01 VGT 229211 I/KIA MOHAVE EX 3.01 VGT 229211 I/KIA MOHAVE EX 3.81 V8 222211 I/KIA MOHAVE EX 4.81 V8 222311 I/KIA MOHAVE EX 3.81 V8	G D G A G A G A G A G A G A G A G A G A	1.705,06 1.896,66 1.898,82 1.838,90 1.759,48 1.576,66 — 1.640,70 — 998,84 — 2.833,22 2.833,22 2.226,06	1.519,54 	1.447,18 —— 1.546,58 1.711,20 1.667,88 1.667,84 1.595,92 1.430,08 1.430,08 1.430,08 1.438,20 9.06,00 —— 2.569,82 2.019,10 2.019,10 1.946,60	1.446,80 — 1.595,80 1.598,90 1.598,90 1.598,90 1.598,90 1.526,76 1.368,32 1.368,32 1.423,70 1.423,70 1.423,70 1.423,70 1.423,70 1.936,60 1.722,32 1.722,32 —	813,74 813,74 952,94 2.067,82 2.067,82 1.949,U4 1.638,84 1.638,84	828,42 — — — — — — — — — — — — —	744,40 	-	577 82				351,64	332,54	297,06	
222926 I/KIA SPORTAGE EX 222824 I/KIA SPORTAGE EX 222822 I/KIA SPORTAGE EX3 2.4G1 222822 I/KIA SPORTAGE EX3 2.0G2 222822 I/KIA SPORTAGE EX3 2.0G2 222920 I/KIA SPORTAGE EX3 2.0G4 222919 I/KIA SPORTAGE EX3 2.0G4 222918 I/KIA SPORTAGE EX3 2.0G3 222917 I/KIA SPORTAGE EX3 2.0G3 222917 I/KIA SPORTAGE EX3 2.0G2 222917 I/KIA SPORTAGE EX3 2.0G2 222916 I/KIA SPORTAGE LX3 2.0G2 222917 I/KIA SPORTAGE LX3 2.0G4 222918 I/KIA SPORTAGE LX3 2.0G4 222919 I/KIA SPORTAGE LX3 2.0G4 222911 I/KIA SPORTAGE LX2 2.0G1 222912 I/KIA SPORTAGE LX2 2.0G1 222913 I/KIA SPORTAGE LX2 2.0G1 222911 I/KIA SPORTAGE EX2 2.7G1 222912 I/KIA SPORTAGE EX2 2.7G1 222911 I/KIA MOHAVE EX 3.0L VGT 222911 I/KIA MOHAVE EX 4.6L V8 222911 I/KIA MOHAVE EX 4.6L V8 222010 I/KIA MOHAVE EX 4.6L V8 222010 I/KIA MOHAVE EX 4.6L V8	G D G G A G A G A G A G A G A G A G A G	1.705,06 1.896,66 1.898,82 1.838,90 1.759,48 1.576,66 — 1.640,70 — 998,84 — 2.833,22 2.833,22 2.226,06	1.519,54 	1.447,18 —— 1.546,58 1.711,20 1.667,88 1.667,84 1.595,92 1.430,08 1.430,08 1.430,08 1.438,20 9.06,00 —— 2.569,82 2.019,10 2.019,10 1.946,60	1.446,80 — 1.595,80 1.598,90 1.598,90 1.526,76 1.368,32 1.368,32 1.368,32 1.423,70 1.423,70 1.423,70 1.423,70 1.423,70 1.423,70 1.423,70 1.423,70 1.423,70 1.423,70 1.423,70 1.423,70 1.423,70 1.423,70 1.423,70 1.423,70 1.423,70 1.598,60 1.598,60 1.722,32	813,74 813,74 813,74 952,94 2.067,82 2.067,82 1.949,04 1.638,84	828,42 	744,40 			-				332,54		
222926 I/KIA SPORTAGE EX 222924 I/KIA SPORTAGE EX 222922 I/KIA SPORTAGE EX3 2.4G1 222922 I/KIA SPORTAGE EX3 2.0G2 222920 I/KIA SPORTAGE EX3 2.0G2 222919 I/KIA SPORTAGE EX3 2.0G4 222919 I/KIA SPORTAGE EX3 2.0G3 222917 I/KIA SPORTAGE EX3 2.0G3 222917 I/KIA SPORTAGE EX3 2.0G3 222917 I/KIA SPORTAGE EX3 2.0G2 222917 I/KIA SPORTAGE EX3 2.0G2 222917 I/KIA SPORTAGE EX3 2.0G2 222918 I/KIA SPORTAGE EX3 2.0G4 222919 I/KIA SPORTAGE EX3 2.0G4 222915 I/KIA SPORTAGE EX3 2.0G4 222915 I/KIA SPORTAGE EX3 2.0G1 222911 I/KIA SPORTAGE EX2 2.0G1 222913 I/KIA SPORTAGE EX2 2.0G1 222911 I/KIA SPORTAGE EX2 2.7G1 222912 I/KIA SPORTAGE EX2 2.7G1 222911 I/KIA MOHAVE EX 3.01 //GT 222912 I/KIA MOHAVE EX 3.01 //GT 222913 I/KIA KITO II HD LB 222003 I/KIA K2700 II HD LB 222008 I/KIA K2700 II HD LB 222001 I/KIA K2700 II HD LB	G D G G A G A G A G A G B D G A G A G B D G D G	1.705,06 1.896,66 1.898,82 1.838,90 1.759,48 1.576,66 — 1.640,70 — 998,84 — 2.833,22 2.833,22 2.226,06	1.519,54 	1.447,18 —— 1.546,58 1.711,20 1.667,88 1.667,84 1.595,92 1.430,08 1.430,08 1.430,08 1.438,20 9.06,00 —— 2.569,82 2.019,10 2.019,10 1.946,60	1.446,80 	813,74 813,74 952,94 952,94 2.067,82 2.067,82 1.949,D4 1.638,84 1.638,84 769,36	828,42 	744,40 	 605,76 614,38 		540,74			351,64	332,54	297,06   293,12	
222825 IKIA SPORTAGE EX 222824 IKIA SPORTAGE EX3 2.4G1 222822 IKIA SPORTAGE EX3 2.0G2 222822 IKIA SPORTAGE EX3 2.0G2 222820 IKIA SPORTAGE EX3 2.0G2 222819 IKIA SPORTAGE EX3 2.0G4 222919 IKIA SPORTAGE EX3 2.0G4 222918 IKIA SPORTAGE EX3 2.0G3 222917 IKIA SPORTAGE EX3 2.0G3 222917 IKIA SPORTAGE EX3 2.0G2 222916 IKIA SPORTAGE EX3 2.0G2 222917 IKIA SPORTAGE LX3 2.0G4 222916 IKIA SPORTAGE LX3 2.0G4 222916 IKIA SPORTAGE LX3 2.0G4 222917 IKIA SPORTAGE LX2 2.0G1 222918 IKIA SPORTAGE LX2 2.0G1 222911 IKIA SPORTAGE LX2 2.0G1 222911 IKIA SPORTAGE EX2 2.7G1 222912 IKIA SPORTAGE EX2 2.7G1 222911 IKIA SPORTAGE EX2 2.7G1 222911 IKIA MOHAVE EX 3.0L VGT 222911 IKIA MOHAVE EX 4.6L V8 222910 IKIA MOHAVE EX 4.6L V8 222910 IKIA MOHAVE EX 4.6L V8 222910 IKIA MOHAVE EX 3.8L V6 222910 IKIA MOHAVE EX 3.8L V6 222910 IKIA MOHAVE EX 3.8L V6 222900 IKIA KAZOO II HO LB 222002 IKIA SZORTAGE EX 2.0 G1 222807 IKIA SPORTAGE EX 2.0 G1	G D G G A G A G A G A G D G D G D G D G	1.705,06 1.896,66 1.898,82 1.838,90 1.759,48 1.576,66 — 1.640,70 — 998,84 — 2.833,22 2.833,22 2.226,06	1.519,54 	1.447,18 —— 1.546,58 1.711,20 1.667,88 1.667,84 1.595,92 1.430,08 1.430,08 1.430,08 1.438,20 9.06,00 —— 2.569,82 2.019,10 2.019,10 1.946,60	1.446,80 — 1.595,80 1.598,90 1.598,90 1.598,90 1.598,32 1.368,32 1.369,32 1.423,70 1.423,70 1.423,70 1.423,70 1.423,70 1.423,70 1.423,70 1.423,70 1.722,86 1.722,87 1.722,32 1.722,32 1.722,32	813,74 813,74 813,74 952,94 2.067,82 2.067,82 1.849,04 1.638,84 1.638,84 1.638,84	828,42 — — — — — — — — — — — — — — — — — — —	744,40 	605,76 614,38 	586,02 —	540,74	-		351,64	_	297,06 	
222926 I/KIA SPORTAGE EX 222924 I/KIA SPORTAGE EX 3.2.4G1 222922 I/KIA SPORTAGE EX 3.2.0G2 222925 I/KIA SPORTAGE EX 3.2.0G2 222926 I/KIA SPORTAGE EX 3.2.0G1 222919 I/KIA SPORTAGE EX 3.2.0G4 222918 I/KIA SPORTAGE EX 3.2.0G3 222917 I/KIA SPORTAGE EX 3.2.0G3 222917 I/KIA SPORTAGE EX 3.2.0G3 222917 I/KIA SPORTAGE EX 3.2.0G2 222917 I/KIA SPORTAGE EX 3.2.0G2 222917 I/KIA SPORTAGE LX 3.2.0G2 222918 I/KIA SPORTAGE LX 3.2.0G4 222919 I/KIA SPORTAGE LX 3.2.0G4 222919 I/KIA SPORTAGE LX 3.2.0G1 222911 I/KIA SPORTAGE LX 2.0G1 222911 I/KIA SPORTAGE LX 2.0G1 222912 I/KIA SPORTAGE EX 2.7G1 222911 I/KIA SPORTAGE EX 2.7G1 222911 I/KIA MOHAVE EX 3.01 //GT 222910 I/KIA MOHAVE EX 3.01 //GT 222911 I/KIA MOHAVE EX 3.01 //GT 222911 I/KIA MOHAVE EX 3.01 //GT 222901 I/KIA SPORTAGE EX 2.0 D1	G D G G A G A G A G A G B D G A G A G B D G D G	1.705,06 1.896,66 1.898,82 1.838,90 1.759,48 1.576,66 — 1.640,70 — 998,84 — 2.833,22 2.833,22 2.226,06	1.519,54 	1.447,18 —— 1.546,58 1.711,20 1.667,88 1.667,84 1.595,92 1.430,08 1.430,08 1.430,08 1.438,20 9.06,00 —— 2.569,82 2.019,10 2.019,10 1.946,60	1.446,80 	813,74 813,74 952,94 952,94 2.067,82 2.067,82 1.949,D4 1.638,84 1.638,84 769,36	828,42 — — — — — — — — — — — — — — — — — — —	744,40 	 605,76 614,38 		540,74			351,64	_	297,06   293,12	
222826 I/KIA SPORTAGE EX 222821 I/KIA SPORTAGE EX3 2.4G1 222822 I/KIA SPORTAGE EX3 2.0G2 222822 I/KIA SPORTAGE EX3 2.0G2 222820 I/KIA SPORTAGE EX3 2.0G2 222919 I/KIA SPORTAGE EX3 2.0G4 222918 I/KIA SPORTAGE EX3 2.0G3 222917 I/KIA SPORTAGE EX3 2.0G3 222917 I/KIA SPORTAGE EX3 2.0G3 222917 I/KIA SPORTAGE EX3 2.0G2 222917 I/KIA SPORTAGE EX3 2.0G2 222917 I/KIA SPORTAGE LX3 2.0G2 222918 I/KIA SPORTAGE LX3 2.0G4 222918 I/KIA SPORTAGE LX3 2.0G4 222919 I/KIA SPORTAGE LX3 2.0G4 222911 I/KIA SPORTAGE LX3 2.0G1 222911 I/KIA SPORTAGE LX2 2.0G1 222912 I/KIA SPORTAGE LX2 2.0G1 222912 I/KIA SPORTAGE EX2 2.7G1 222911 I/KIA MOHAVE EX 3.0L VGT 222911 I/KIA MOHAVE EX 4.6L V8 222911 I/KIA MOHAVE EX 2.0 G1 222902 I/KIA SPORTAGE EX 2.0 G1 222907 I/KIA SPORTAGE EX 2.0 G1	G D G G A G A G A G B D G D G D G D G D G D G D G D G	1.705,06 1.896,66 1.898,82 1.838,90 1.759,48 1.576,66 — 1.640,70 — 998,84 — 2.833,22 2.833,22 2.226,06	1.519,54 	1.447,18 —— 1.546,58 1.711,20 1.667,88 1.667,84 1.595,92 1.430,08 1.430,08 1.430,08 1.438,20 9.06,00 —— 2.569,82 2.019,10 2.019,10 1.946,60	1.446,80 	813,74 813,74 813,74 952,94 2.067,82 2.067,82 1.849,04 1.638,84 1.638,84 1.638,84	828,42 — — — — — — — — — — — — — — — — — — —	744,40 	605,76 614,38   749,34	586,02 — — — 665,26	540,74	-		351,64	_	297,06   293,12	
222926 I/KIA SPORTAGE EX 222924 I/KIA SPORTAGE EX 222927 I/KIA SPORTAGE EX3 2.4G1 222929 I/KIA SPORTAGE EX3 2.0G2 222920 I/KIA SPORTAGE EX3 2.0G2 222919 I/KIA SPORTAGE EX3 2.0G4 222919 I/KIA SPORTAGE EX3 2.0G3 222918 I/KIA SPORTAGE EX3 2.0G3 222917 I/KIA SPORTAGE EX3 2.0G3 222917 I/KIA SPORTAGE EX3 2.0G2 222917 I/KIA SPORTAGE EX3 2.0G2 222917 I/KIA SPORTAGE EX3 2.0G2 222916 I/KIA SPORTAGE LX3 2.0G4 222916 I/KIA SPORTAGE LX3 2.0G4 222917 I/KIA SPORTAGE LX3 2.0G4 222918 I/KIA SPORTAGE LX3 2.0G4 222919 I/KIA SPORTAGE LX2 2.0G1 222911 I/KIA SPORTAGE LX2 2.0G1 222912 I/KIA SPORTAGE LX2 2.7G1 222911 I/KIA SPORTAGE EX2 2.7G1 222911 I/KIA SPORTAGE EX2 2.7G1 222911 I/KIA MOHAVE EX 3.0L VGT 222911 I/KIA MOHAVE EX 4.6L V8 222911 I/KIA MOHAVE EX 4.6L V8 222911 I/KIA MOHAVE EX 4.8L V8 222911 I/KIA MOHAVE EX 4.8L V8 222911 I/KIA MOHAVE EX 3.8L V6 222901 I/KIA SPORTAGE EX2 2.0 D1 222902 I/KIA SPORTAGE EX 2.0 D1 222903 I/KIA SPORTAGE EX 2.0 G1 222905 I/KIA SPORTAGE EX 2.0 G1 222906 I/KIA SPORTAGE EX 2.0 G1 222906 I/KIA SPORTAGE EX 2.7 G1 222906 I/KIA SPORTAGE EX 2.7 G1 222905 I/KIA SPORTAGE EX 2.7 G1	G D G C A G A G A G A G A G A G A G A G A G	1.705,06 1.896,66 1.838,82 1.838,90 1.759,48 1.576,66 1.640,70 998,84 2.833,22 2.833,22 2.226,06 2.146,10	1.519,54	1.447,18	1.446,80 — 1.595,80 1.598,90 1.598,90 1.526,76 1.526,76 1.368,32 1.368,32 1.423,70 1.423,70 1.423,70 1.423,70 1.936,80 1.117,88 2.187,02 2.187,02 1.936,60 1.722,32 1.722,32 1.722,32	813,74 813,74 952,94 952,94 952,94 1.638,84 1.638,84 1.638,84 1.638,84 769,36 780,32	828,42 — — — — — — — — — — — — — — — — — — —	744,40 	605,76 614,38  749,34 749,34	586,02 — — 665,26 665,26	540,74 548,44 637,18	606,38  445,66	407,16	351,64	328,30 — — — — — 368,90	297,06  293,12 398,38  351,26	
222926 I/KIA SPORTAGE EX 222924 I/KIA SPORTAGE EX 222922 I/KIA SPORTAGE EX3 2.4G1 222922 I/KIA SPORTAGE EX3 2.0G2 222929 I/KIA SPORTAGE EX3 2.0G4 222919 I/KIA SPORTAGE EX3 2.0G4 222919 I/KIA SPORTAGE EX3 2.0G4 222918 I/KIA SPORTAGE EX3 2.0G3 222917 I/KIA SPORTAGE EX3 2.0G3 222917 I/KIA SPORTAGE EX3 2.0G2 222917 I/KIA SPORTAGE EX3 2.0G2 222917 I/KIA SPORTAGE EX3 2.0G2 222916 I/KIA SPORTAGE LX3 2.0G4 222915 I/KIA SPORTAGE LX3 2.0G1 222911 I/KIA SPORTAGE LX2 2.0G1 222912 I/KIA SPORTAGE LX2 2.0G1 222913 I/KIA SPORTAGE EX2 2.7G1 222912 I/KIA MOHAVE EX 3.01 VGT 222911 I/KIA MOHAVE EX 3.01 VGT 222911 I/KIA MOHAVE EX 3.01 VGT 222911 I/KIA MOHAVE EX 3.81 V6 222901 I/KIA MOHAVE EX 4.61 V8 222903 I/KIA SPORTAGE EX 2.0 G1 222906 I/KIA SPORTAGE EX 2.0 G1 222907 I/KIA SPORTAGE EX 2.0 G1 222906 I/KIA SPORTAGE EX 2.0 G1 222906 I/KIA SPORTAGE EX 2.7 G1 222905 I/KIA SPORTAGE EX 2.7 G1 222905 I/KIA SPORTAGE EX 2.0 G1 222906 I/KIA SPORTAGE EX 2.0 G1	G D G G A G A G A G A G D G D G D G A G A	1.705,06 1.896,66 1.838,82 1.838,90 1.759,48 1.576,66 1.640,70 998,84 2.833,22 2.833,22 2.226,06 2.146,10	1.519,54 	1.447,18	1.446,80 — 1.595,80 1.598,90 1.598,90 1.526,76 1.526,76 1.368,32 1.368,32 1.423,70 1.423,70 1.423,70 1.423,70 1.936,80 1.117,88 2.187,02 2.187,02 1.936,60 1.722,32 1.722,32 1.722,32	813,74 813,74 813,74 952,94 2.067,82 2.067,82 1.949,04 1.638,84 1.638,84 1.638,84 1.638,84 1.638,84 1.638,84 1.638,84	828,42 — — — — — — — — — — — — — — — — — — —	744,40 	605,76 614,38  749,34 749,34 678,14	586,02 — — 665,26 665,26 644,70	540,74 548,44 	 606,38  445,66	407,16	351,64	328,30 — — — — 368,90 — — 398,74	297,06 	
222926 I/KIA SPORTAGE EX 222924 I/KIA SPORTAGE EX 222927 I/KIA SPORTAGE EX3 2.0G2 222929 I/KIA SPORTAGE EX3 2.0G2 222920 I/KIA SPORTAGE EX3 2.0G4 222919 I/KIA SPORTAGE EX3 2.0G4 222919 I/KIA SPORTAGE EX3 2.0G4 222918 I/KIA SPORTAGE EX3 2.0G3 222917 I/KIA SPORTAGE EX3 2.0G3 222917 I/KIA SPORTAGE EX3 2.0G2 222917 I/KIA SPORTAGE EX3 2.0G2 222917 I/KIA SPORTAGE EX3 2.0G2 222916 I/KIA SPORTAGE LX3 2.0G4 222916 I/KIA SPORTAGE LX3 2.0G4 222916 I/KIA SPORTAGE LX3 2.0G4 222917 I/KIA SPORTAGE LX3 2.0G4 222911 I/KIA SPORTAGE LX3 2.0G4 222911 I/KIA SPORTAGE LX3 2.0G1 222912 I/KIA SPORTAGE LX2 2.0G1 222913 I/KIA SPORTAGE LX2 2.0G1 222911 I/KIA SPORTAGE LX2 2.0G1 222912 I/KIA SPORTAGE EX2 2.7G1 222911 I/KIA MOHAVE EX 3.0L VGT 222911 I/KIA MOHAVE EX 4.6L V8 222910 I/KIA SPORTAGE EX2 2.0 D1 122390 I/KIA SPORTAGE EX2 2.0 D1 122390 I/KIA SPORTAGE EX2 2.0 G1 222907 I/KIA SPORTAGE EX 2.0 G1 222906 I/KIA SPORTAGE EX 2.0 G1 222905 I/KIA SPORTAGE EX 2.0 G1 222903 I/KIA SPORTAGE GRANDT AT	G D G C A G A G A G A G A G D G D G D G D G D G	1.705,06 1.896,66 1.838,82 1.838,90 1.759,48 1.576,66 1.640,70 998,84 2.833,22 2.833,22 2.226,06 2.146,10	1.519,54 	1.447,18	1.446,80 — 1.595,80 1.598,90 1.598,90 1.526,76 1.526,76 1.368,32 1.368,32 1.423,70 1.423,70 1.423,70 1.423,70 1.936,80 1.117,88 2.187,02 2.187,02 1.936,60 1.722,32 1.722,32 1.722,32	813,74 813,74 813,74 952,94 2.067,82 2.067,82 1.949,04 1.638,84 1.638,84 1.638,84 1.638,84 1.638,84 1.638,84 1.638,84	828,42 — — — — — — — — — — — — — — — — — — —	744,40 	605,76 614,38  749,34 749,34 678,14	586,02 — — 665,26 665,26 644,70	540,74 548,44 637,18 464,36	606,38  445,66  	407,16	351,64 	328,30 	297,06 	
222926 I/KIA SPORTAGE EX 222924 I/KIA SPORTAGE EX3 2.4G1 222922 I/KIA SPORTAGE EX3 2.0G2 222920 I/KIA SPORTAGE EX3 2.0G2 222920 I/KIA SPORTAGE EX3 2.0G4 222919 I/KIA SPORTAGE EX3 2.0G4 222919 I/KIA SPORTAGE EX3 2.0G3 222917 I/KIA SPORTAGE EX3 2.0G3 222918 I/KIA SPORTAGE EX3 2.0G3 222917 I/KIA SPORTAGE EX3 2.0G2 222917 I/KIA SPORTAGE EX3 2.0G2 222916 I/KIA SPORTAGE EX3 2.0G2 222917 I/KIA SPORTAGE LX3 2.0G4 222916 I/KIA SPORTAGE LX3 2.0G4 222916 I/KIA SPORTAGE LX3 2.0G4 222917 I/KIA SPORTAGE LX3 2.0G1 222913 I/KIA SPORTAGE LX2 2.0G1 222913 I/KIA SPORTAGE LX2 2.0G1 222911 I/KIA MOHAVE EX 3.0L VGT 222911 I/KIA MOHAVE EX 3.0L VGT 222911 I/KIA MOHAVE EX 3.0L VGT 222911 I/KIA MOHAVE EX 3.6L V8 222910 I/KIA MOHAVE EX 3.6L V8 222911 I/KIA MOHAVE EX 3.6L V8 222910 I/KIA SPORTAGE EX2 2.0 G1 222903 I/KIA SPORTAGE EX2 2.0 G1 222904 I/KIA SPORTAGE EX2 2.0 G1 222905 I/KIA SPORTAGE EX 2.0 G1 222906 I/KIA SPORTAGE EX 2.0 G1 222905 I/KIA SPORTAGE EX 2.0 G1 222903 I/KIA SPORTAGE EX 2.0 G1	G D G G A G A G A G A G A G A G A G A G	1.705,06 1.896,66 1.838,82 1.838,90 1.759,48 1.576,66 1.640,70 998,84 2.833,22 2.833,22 2.226,06 2.146,10	1.519,54 	1.447,18	1.446,80  1.595,80 1.598,90 1.598,90 1.598,90 1.526,76 1.368,32 1.368,32 1.423,70 1.	813,74 813,74 813,74 952,94 2.067,82 2.067,82 1.949,04 1.638,84 1.638,84 1.638,84 1.638,84 1.638,84 1.638,84 1.638,84 1.638,84 1.638,84 1.638,84 1.638,84 1.638,84 1.638,84 1.638,84 1.638,84 1.638,84	828,42 — — — — — — — — — — — — — — — — — — —	744,40 	749,34 678,14 678,14	586,02 — — 665,26 665,26 644,70	540,74 548,44 637,18 464,36	606,38  445,66 	407,16 449,222 369,00	351,64 	328,30 — — 368,90 — 398,74 332,68	297,06 	
222825 IJKIA SPORTAGE EX 222824 IJKIA SPORTAGE EX 222825 IJKIA SPORTAGE EX3 2.0G2 222826 IJKIA SPORTAGE EX3 2.0G2 222826 IJKIA SPORTAGE EX3 2.0G2 222827 IJKIA SPORTAGE EX3 2.0G4 222918 IJKIA SPORTAGE EX3 2.0G4 222918 IJKIA SPORTAGE EX3 2.0G3 222917 IJKIA SPORTAGE EX3 2.0G3 222917 IJKIA SPORTAGE EX3 2.0G2 222917 IJKIA SPORTAGE EX3 2.0G2 222917 IJKIA SPORTAGE EX3 2.0G2 222916 IJKIA SPORTAGE LX3 2.0G4 222918 IJKIA SPORTAGE LX3 2.0G4 222919 IJKIA SPORTAGE LX3 2.0G4 222911 IJKIA SPORTAGE LX3 2.0G4 222912 IJKIA SPORTAGE LX3 2.0G4 222913 IJKIA SPORTAGE LX2 2.0G1 222913 IJKIA SPORTAGE LX2 2.0G1 222911 IJKIA SPORTAGE LX2 2.0G1 222912 IJKIA SPORTAGE EX2 2.7G1 222911 IJKIA MOHAVE EX 3.0L VGT 222911 IJKIA MOHAVE EX 4.6L V8 222911 IJKIA MOHAVE EX 2.0 G1 222902 IJKIA SPORTAGE EX2 2.0 G1 222903 IJKIA SPORTAGE EX 2.0 G1 222905 IJKIA SPORTAGE EX 2.0 G1 222906 IJKIA SPORTAGE EX 2.0 G1 222905 IJKIA SPORTAGE EX 2.0 G1 222901 IJKIA SPORTAGE EX 2.0 G1 222903 IJKIA SPORTAGE EX 2.0 G1 222903 IJKIA SPORTAGE EX 2.0 G1 222904 IJKIA SPORTAGE EX 2.0 G1 222905 IJKIA SPORTAGE EX 2.0 G1 222904 IJKIA SPORTAGE EX 2.0 G1 222905 IJKIA SPORTAGE EX 2.0 G1 222904 IJKIA SPORTAGE EX 2.0 G1 222905 IJKIA SPORTAGE EX 2.0 G1 222904 IJKIA SPORTAGE EX 2.0 G1 222905 IJKIA SPORTAGE EX 2.0 G1 222904 IJKIA SPORTAGE EX 2.0 G1 222905 IJKIA SPORTAGE EX 2.0 G1	G D G C A G A G A G A G A G D G D G D G D G D G	1.705,06 1.896,66 1.838,82 1.838,90 1.759,48 1.576,66 1.640,70 998,84 2.833,22 2.833,22 2.226,06 2.146,10	1.519,54 	1.447,18	1.446,80  1.595,80 1.598,90 1.598,90 1.598,90 1.526,76 1.368,32 1.368,32 1.423,70 1.	813,74 813,74 813,74 952,94 2.067,82 2.067,82 1.949,04 1.638,84 1.638,84 1.638,84 1.638,84 1.638,84 1.638,84 1.638,84 1.638,84 1.638,84 1.638,84 1.638,84 1.638,84 1.638,84 1.638,84 1.638,84 1.638,84	828,42 — — — — — — — — — — — — — — — — — — —	744,40 	749,34 678,14 678,14	586,02 — — 665,26 665,26 644,70	540,74 548,44 637,18 464,36	606,38  445,66  	407,16	351,64 	328,30 	297,06 	



											501.00	470.00	150 74	100.10	407.00	6 46 76	
222902 IMP/KIA SPORTAGE TURBO 222901 IMP/KIA SPORTAGE GRAND T	D G	_			_		_		-	_	564,08	478,38	459,74 438,10	438,42 344,70	407,90 328,26	343,70 313,06	-
222901 IMP/KIA SPORTAGE GRAND T	1)		-		_		7 <b>—</b> 1			_	542,44	468,00	444,90	408,50	388,72	368,66	F
222818 CHEV/TRAILBLAZER LTZ D4A 222818 CHEV/TRAILBLAZER LTZ D4A	G D	2.727,00 2.727,66	_		_	=	_		_	_			_		_	-	-
222817 CHEV/TRAILBLAZER LTZ AD4	G	2.908, 12	2.816,38		-		_			-			-		_		-
222817 CHEV/TRAILBLAZER LTZ AD4 222816 CHEV/TRAILBLAZER LTZ AG4	D G	2.908,12 2.538,84	2.816,38 2.458.78		_	_	_		_	_	-		_	_	_	-	-
222816 CHEV/TRAILBLAZER LTZ AG4	A	2.538,84	2.458,78		_		_			_			-	-	_		
222815 GM/BLAZER TÓRNADÓ 222815 GM/BLAZER TÓRNADÓ	G	_	_		_	-	_	607,24	561,16	499,60 499,60	464,14 464,14	448,82	_		_		1
222814 GWBLAZER CÓLINA	'n	-	-		_		_	626,36	553,60	501,86	470,28	459,98	_		_		_
222814 GM/BLAZER COLINA 222814 GM/BLAZER COLINA	D	_	_		_	_	_	1.063,20	1.001,04	911,04	791,52 170,28	768,86	_	_	_		_
222813 GMBLAZER ADVANTAGE	G	1.061,40	797,72	756,74	716,96	682,20	648,48	562,04	496,92	439,32	421,44	411,18	-	374,76	-		1
222813 GM/BLAZER ADVANTAGE 222813 GM/BLAZER ADVANTAGE	A		=	756,74	716,96	682,20	648,48	562,04	496,92	439,32 439,32	426,36 421,44		-	3/4,/6	_	-	_
222812 GWBLAZER COLINA 4X4	G	_			923,26	849,52	764,82	614,02	542,86	492,02	473,02	461,98	_	_	=	_	
222812 GM/BLAZER COLINA 4X4 222811 GM/BLAZER 2.8	D r:	_	-	_	1.429,00	1.313,36	1.151,94	1.038,06	977,64	889,56	781,60 797,86	756,76 768,72	737,32	660,18	514,80	481,64	_
222811 GMBLAZER 2.8	D	=	=	_	_	=	_	_		_	797,86	768,72	737,32	660,18	514,80	481,64	_
222810 GM/BLAZER 2.8 4X4 222810 GM/BLAZER 2.8 4X4	G	-			_	1.303,84	1.224,56	1.069,76 1.069,76	978,06 978,06	885,80 885,80	821,54 821,54	791,36 791,36	759,06 759,06	679,26 679,26	600,30	488,20 488,20	
222809 GM/BLAZER DLX 2.8	G	=			_		-			868,58	805,42	776,10	743,92	666,04	519,64	486,04	
222809 GMBLAZER DLX 2.8	D G	-	-		_		_		1 115 53	86,58	805,42	7/6,10	743,92	670.50	519,64	486,04	-
222808 GM/BLAZER DLX 2.8 4X4 222808 GM/BLAZER DLX 2.8 4X4	D	_			_		_		1.115,52 1.115,52	885,66 885,66	821,86 821,86	791,58 791,58	758,62 758,62	679,50 679,50	530,00 530,00	495,80 495,80	-
222807 GWBLAZER EXECUTIVE 4X4	C	-	-		933,52	891,60	708,82	673,74	642,56	608,30	583,26	528,18	492,64	450,26	385,46	368,28	-
222807 GM/BLAZER EXECUTIVE 4X4 222807 GM/BLAZER EXECUTIVE 4X4	D A	_	_		_	1.279,94	1.203,50	1.082,74	1.014,06	982,60			_	-	499,84	467,66 368,28	_
222806 GM/BLAZER DLX 4.3 4X4	Ġ	-	-		-	-	_			_			-	450,48	379,12	363,88	1
222806 GM/BLAZER DLX 4.3 4X4 222805 GM/BLAZER DLX 4X4	G	_			_		_			_		628,04	539,12	450,60	783,20 379,18	336,48	
222805 GM/BLAZER DLX 4X4	D	-	-		_	-	_		-	_		778,70	746,52	668,32	552,10	525,38	_
222804 GM/BLAZER 4X4 222804 GM/BLAZER 4X4	G	_			_		_			=			527,94	452,24	380,60 409,98	365,22 379,10	_
222803 GM/BLAZER EXECUTIVE	G	_			_	-	_		-	-	571,92	517,86	483,20	441,52	377,96	361,14	-
222803 GM/BLAZER EXECUTIVE 222803 GM/BLAZER EXECUTIVE	A	=	_		_	_	_		-	728,64	713,90	691,10 517,86	666,90 <b>183,2</b> 0	610,76 <b>441,5</b> 2	523,70 377,96	498,56 361,14	-
222802 GM/BLAZER DLX	G	_				-	_	-	-	530,60	492,90	474,64	462,86	447,34	370,84	329,10	P <del>==</del>
222802 GWBLAZER DLX 222802 GWBLAZER DLX	A	_			=		_			865,14	663,90 <b>4</b> 92,90	642,10 4/4,64	586,72	564,90 	536,94 370,84	505,60 329,10	-
222801 GM/BLAZER	G	=	-		_	_	_		_	517,58	477,98	449,72	434,02	411,74	344,58	303,30	-
222801 GM/BLAZER 222801 GM/BLAZER	D A	_			_		_			861,88	661,42 477,98	639,80 449,72	584,38 434,02	562,76 411,74	515,94 344,58	482,38 303,30	_
222701 IMP/SEAT INCA	G	-			_		_			_			285,74	2/1,/2	240,08	205,80	
222701 IMP/SEAT INCA 222701 IMP/SEAT INCA	D	_	_		_	-	_			_				271,72	240,08 240,08	205,80	-
222622 I/GMC TERRAIN SLT-2	ń	3.481,02	3.315,26	3.157,40	_	-	_		-	_			-			200,00	-
222621 I/GMC HUMMER H3 LALPHA 222620 I/GMC HUMMER H3 SUV LUXU	G	· —	=	-	3.400,08 2.463,36	2.958,58 2.139,48	2.596,66 2.006,48	2.100,78	-	-		-	_	=	_	-	=
222619 I/HUMMER H3T LUXURY	G	_		_	2.873,98	2.693,82	2.496,36			_	=	_	_		_	_	
222618 I/AMGC HUMMER H3 SUT 222617 I/GMC HUMMER H3 T	G	_			2.860,60	2.152,94 2.677,00	2.019,64 2.479,06	1.932,62 2.185,12		_		-			_		-
222616 I/AMGC HUMMER H2 SUT 4X4	G	=	=	=	2.000,00	2.077,00	4.164,44	3.975,62	3.829,92	_	=	_	=	-	=	=	=
222615 I/GMC HUMMER H3 ALPHA 222615 I/GMC HUMMER H3 ALPHA	G	_			2.403,86	2.038,28	1.911,54 1.911,54	1.822,78 1.822,78	1.735,30	_	-			10 <u></u>	-		-
222614 I/AMGC HUMMER H3 SUV	G	3.473,88	3.308,48	3.150,94	2.645,08	2.020,48	1.895,68	1.813,60		_	-			-	_	-	-
222613 I/GMC HUMMER H3X 222613 I/GMC HUMMER H3X	G	_			_	2.961,72	2.743,56	2.418,40	2.299,64	_	-				· -	-	-
222613 I/GMC HUMMER H3X	G	_	-	-	_	3.317,44	3.595,28 3.106,94	2.876,94	2.712,86	_		-	_	-	=	-	
222612 I/GMC HUMMER H2 222611 I/GMC HUMMER H3	Λ	_	-	-	2.588,00	2.200.00	4 000 70	4 000 70	4 505 44	4.070.00	=	2.479,62		-	_	-	
222611 I/GMC HUMMER H3	D	=	=	=	3.760,16	2.380,90	1.993,78	1.682,78	1.525,44	1.376,62	=		=	-	=	=	=
222611 I/GMC HUMMER H3	A	_		-	_		1.993,78	1.682,78	4 200 45		-	-	-		_	-	
222610 I/AMGC HUMMER H3 222610 I/AMGC HUMMER H3	A	_	-	_	_	_	1.847,48	1.505,14	1.382,16 1.382,16	1.298,68	_	_	_		_	-	
222608 I/HUMMER H3 SUV 222608 I/HUMMER H3 SUV	G	2.093,44	1.993,76	1.898,82	1.648,28	1.562,98	1.480,30	1.409,10	1.290,16	1.213,14	1.145,44		-		-	-	
222608 THUMMER H3 SUV	D A	=			3.787,54	-	_	1.409,10	1.290,16	_	-		-	-	=		-
222607 - I/AMGC HUMMER H2 4WD 222606 - I/HUMMER H2 SUT	G	_			_	-		1.935,98	1.866,06	1.772,52	1.343,08	1.253,34		-	_		
222606 I/HUMMER H2 SUT	D	=	_		_	2.253,42	5.147,02 2.134,94	4.890.88	1.666,86	1.5/3.06	1.472.80 1.472,80	1.360,88 1.360,88	1.329,24	1.216,76	1.102,58	1.062,86	=
222605 L/AMGC HUMMER H2	G	-			-	2.458,00	2.326,86	2.216,02	2.014,06	1.673,86	1.565,12	1.431,22	1.253,30	1.151,74	-	-	
222605 I/AMGC HUMMER H2 222603 I/AMGC HUMMER HMC4 6.51	G	_	-	-	_	8.587.96	8.134,66	7.743,04	2.014,05 7.380,10	6.990.66	6.690.06	6.380,44	6.0/6.44	5.791.52	4.954.48	4.230.80	=
222603 I/AMGC HUMMER HMC4 6.5T	D	_			_	8.671,70	8.213,98	7.818,58	7.452,08	7.058,84	6.755,30	6.412,66	6.135,70	5.848,02	5.002,82	1.272,01	
222602 I/AMGC HUMMER HMCO 6.5T 222602 I/AMGC HUMMER HMCO 6.5T	G	_			_	_	_	-		_					5.100,78 4.811,38	4.337,72 4.091,64	_
222601 I/AMGC HUMMER HMCS 6.5T	C	_	-		-	-	71 <b>—</b>			_	-	-		-	4.812.18	4.091.14	
222601 I/AMGC HUMMER HMCS 6.5T 222512 LR/DEFENDER 110CHASSICAB	G	_				_	_	_		858,12	821,56	765,72			1.812,18	1.091,14	
222512 LR/DEFENDER 110CHASSICAB	D	_	-		-	-	1—	4 070 00	4.050.00	858,12	821,56	765,72		-	1—	-	-
222510 LR/DEFENDER 110 STANDARD 222510 LR/DEFENDER 110 STANDARD	C	_	_		_	_	_	1.378,82 1.378,82	1.250,86 1.250,86	1.181,82 1.181,82	1.142,00	1.056,20	975,18 975,18	_	_	-	-
222509 LR/DEFENDER 130 CHASSIGAB	G	_	1			·	1 -			696,62	88,888	609,48	586,46	565,88	544,22	527,58 561.14	
222509 LR/DEFENDER 130 CHASSICAB 222508 LR/DEFENDER 130 CD HCPU	D	_	-		_	_	_	-	942,92	740,98 808,22	709,10 731,34	648,26 699,48	623,76 651,74	601,92 631,54	578,86 567,30	561,14 538,92	_
222508 LR/DEFENDER130 CD HCPU	D	_			_	-	23		938,98	804,84	728,28	696,56	649,02	628,90	564,92	-	-
222507 LR/DEFENDER90 \$W 222507 LR/DEFENDER90 \$W	G	_			_		_			1.122,74 1.122,74	957,74 957,74	861,10 861,10	8 18,30 8 18,30	769,12 769,12	737,96 737,96	715,98 715,98	-
222506 LR/DEFENDER90 HT	G	_		-	-	-	_		956,40	910,86	867,50	826,20	786,86	749,40	713,72	668,96	-
222506 LR/DEFENDER90 HT 222505 LR/DEFENDER90 CSW	D G	_	_		_	_	_	-	956,40 1.188,51	910,86 1.099,70	867,50 1.056,76	826,20 991,58	786,86 921,72	749,40 868,24	713,72 778,70	668,96 755,32	-
222505 LR/DEFENDER90 CSW	D	_			-		_		1.188,54	1.099,70	1.056,76	994,58	924,72	868,24	778,70	755,32	
222504 LR/DEFENDER90 ST 222504 LR/DEFENDER90 ST	Ci D	=	-	-	_	=	=	-		Ξ	903,28 903,28	775,10 775,10	670,88 670,88	641,92 641,92	612,54 612,54	596,74 596,74	=
222503 LROVER/DEFENDER110 CSW	G	_	-		_	_	_	=		_	1.161,36	1.098,40	1.039,46	994,34	888,20	825,90	
222503 LRÖVER/DEFENDER110 CSW 222502 LRÖVER/DEFENDER110 SW	D G	=			_	=	_			1,170,14	1.161,36 1.130,06	1.098,40 1.045,68	1.039,46 965,54	994,34 922,28	888,20 827,68	825,90 797,26	
222502 LROVER/DEFENDER110 SW	D	_	=	_	_	-	_	_	_	1.170,14	1.130,06	1.045,68	965,54	922,28	827,68	797,26	=
222501 LRÖVER/DEFENDER 110 HÖPU 222501 LRÖVER/DEFENDER 110 HÖPU	G	_	-		_	1 <del></del>	_	_		871,62 871,62	834,36 834,36	783,30 783,30	765,46 765,46	729,40 729,40	701,44 701,44	00,08a 00,08	-
222434 FIAT/STRADA TREK CD 1.6	G	828,08	795,28	-	_	_	=	=	_	871,62	834,36	783,30	765,46	729,40	701,44		=
222434 FIAT/STRADA TREK CD 1.6	A G	828,08	795,28				_			_				-	_		
222433 FIAT/STRADA TREK CC 1.6 222433 FIAT/STRADA TREK CC 1.6	G A	686,62 686,62	659,44 659,44		_	-	_	-	-	_			-	-	_		-
222432 FIAT/STRADA TREK CE 1.6	G	743,82	714,36		-		-			_	-				-		
222432 FIAT/STRADA TREK CE 1.6 222431 FIAT/STRADA ADVENT FLEX	A G	713,82 816,96	711,36 784,60	726,08	686,90	648,02	620,38		-	_			-		_		
222431 FIAT/STRADA ADVENT FLEX	Α	816,96	784,60		_		-		-	_					_		
222429 FIAT/STRADA ADV 1.8 CD 222428 FIAT/STRADA MARIMAR AMB	G	600,40	576,60	552,02	715,66	-	-			_		-		-	-		-
222427 FIAT/STRADA ADV CD DUAL	G	943,82	898,90	856,10	_		_			_					_		
222427 FIAT/STRADA ADV CD DUAL 222425 FIAT/STRADA SPORTING CE	A G		898,90 721,04	856,10 686,72	657,08	-	_	-	_	_		-		-	_	-	-
222425 FIAT/STRADA SPORTING CE	Α	_		686,72	657,08		_	-	=					-	_		-
222424 FIAT/STRADA ADVENTURE CD	G	873,48	831,90	792,30	697,10	661,18	629,94			556,50					_		

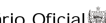
222424 FIAT/ŜTRADA ADVENTURE ĈD	A	873,48	831,90	792,30	697,10	661,48	_								_	-	
222423 FIAT/STRADA WORKING CD	Ĝ	748,22	680,74	656,30	569,54	540,06	512,30		_	_			-	-	_		-
222423 FIAT/STRADA WORKING CD	A	748,22	680,71	656,30	569,54	510,06	202.70			_	-			-	_	-	
222422 FIAT/STRADA TCA AMB 222421 FIAT/STRAD TECFORM EM	G	531,28 489,54	505,98 474,10	481,90 436,76	444,96 422,98	424,14 409,28	392,70 379,04	357,66	334,38	_			-	-	_		<u>-</u>
222421 FIAT/STRAD TECFORM EM	Α	_	474,10	436,76	422,98	-	379,04		-	_							
222420 FIAT/STRADA F PFISTER A	G	658,44	627,10	597,24	537,12	511,74	485,58	_	-	_	-		-		_		-
222420 FIAT/STRADA F PFISTFR A 222419 FIAT/WILLIAM STRADA AMB	A G	542,56	516,80	492,22	537,12 438,38	511,74 418,28	386,98	364,40	_	_				_	_	_	=
222418 FIAT/STRAD MODIFICAR AB1	G	543,16	517,30	492,70	425,68	405,38	375,56	354,32	331,20	_	_	-	_	-	_		-
222418 FIAT/STRAD MODIFICAR AB1	A	543,16	517,30	192,70	_	105,38	_		_	_				-	-		
222417 FIAT/STRADAT CIRII O FI FX	G				492,76	465,82	443,52	409,60	386,80	347,42	332,58				_		
222416 FIAT/STRADA TRANSFORM A 222415 FIAT/STRADA FIRE FLEX	G	548,70 529,78	522,60 504,56	497,70 480,56	443,40 419,26	422,72 399,78	391,34 369,94	368,54 348,28	343,44 324,78	285,94	278,62	266,00	254,06	241,96	230,14	_	=
222415 FIAT/STRADA FIRE FLEX	D	_	-	480,56	_		_		-	_			-		_		
222415 FIAT/STRADA FIRE FLEX	· A	_	504,56	480,56	419,26	399,78	369,94	348,28	324,78	285,94				241,96	1-		
222414 FIAT/STRADA FIRE CE FLEX 222414 FIAT/STRADA FIRE CE FLEX	G A	561,96	535,22 535,22	509,74 509,74	473,22 473,22	447,44 447,44	425,90 425,90	393,42 393,42	371,52 371,52	330,94 330,94	322,84	308,32	294,46	280,42	266,72	254,82	
222414 FIAT/STRADA FIRE CE FLEX	Ğ	796,16	758,26	722,16	643,20	608,88	507,88	445,44	422,90	402,06	367,96	354,72	338,80	322,64	306,82	293,04	=
222413 FIAT/STRADA ADVENT FLEX	A	_	758,26	722,16	643,20	608,88	507,88	115,11	122,90	102,06	367,96			-	_		
222412 FIAT/STRADA TREK FLEX	G	624,04	594,34	566,06	493,76	469,80	405,60	384,14	365,50	346,56	330,64	304,78		-	D		
222412 FIAT/STRADA TREK FLEX 222412 FIAT/STRADA TREK FLEX	D A	_	594,34	566,06	493,76	469,80	405,60	384,14	365,50 365,50	346,56	330,64			-	=		
222411 FIAT/STRADA TREK CE FLEX	G	655,46	624,26	591,51	511,01	510,12	131,71	112,76	392,10	376,18	341,70	328,66	313,92	298,98	281,38	271,68	
222411 FIAT/STRADA TREK ČE FI EX	D	655,46	624,26	594,54	544,04	510,12	434,74	412,76	392,10	376,18	344,70	328,66	313,92	298,98	284,38	271,68	
222411 FIAT/STRADA TREK CE FLEX 222410 FIAT/STRADA 1.5 CE	A G	_	624,26	594,54	544,04	510,12	434,74	412,76	392,10	375,18 359,64	344,70 334,10	309,26	299,20	2/6,28	_		
222410 FIAT/STRADA 1.5 CE	D	_			_	-	_			_		309,26			_	_	
222410 FIAT/\$TRADA 1.5 CE	Λ	_		()	-	-	1-	·		_	334,10	309,26			1-		
222409 FIAT/STRADA 1.5	D D	_		-	_	-	_		-	345,10	314,48	298,44	268,14	251,26	\ <u>-</u>		-
222409 FIAT/STRADA 1.5 222409 FIAT/STRADA 1.5	A	_	-	_			_	-	_	347,98	314,48	298,44 298,44	_	-	_	-	
222408 FIAT/STRADA FIRE CE	G	_			_	468,60	443,38	420,90	398,04	363,68	352,30	337,48	308,94	269,50	251,70	-	-
222408 FIAT/STRADA FIRE CE	D	1-			-		-			-	352,30	337,48		1	_		
222408 FIAT/STRADA FIRE CE 222407 FIAT/STRADA FIRE	A G	_			_	-	364,66	346,68	330,78	363,68 310,24	352,30 297,88	337,48 284,52	308,94 259,72	247,22	230,82	-	
222407 FIAT/STRADA FIRE 222407 FIAT/STRADA FIRE	A	_	=	-	=	_	-			310,24	297,88	284,52	259,72		230,32	=	=
222406 FIAT/STRADA WORKING CF	G	643,90	613,24	593,00	493,72	468,38	451,04	434,16	409,16	379,16	356,94	338,46	304,58	281,08	262,68	-	
222406 FIAT/STRADA WORKING CE	A.	EM9 00	 049.94		AU9 20	469 39	_		=	_	9631 04	338 AG	304,58	=	_	=	=
222406 FIAT/STRADA WORKING CE 222405 FIAT/STRADA ADVENTURE	A G	643,90	613,24		493,72	468,38 558,06	504,72	162,90	437,94	413,94	350,94 367,32	338,40 352,22	304,58 326,44	306,50	262,76	241,56	
222405 FIAT/STRADA ADVENTURE	۸	1-			_		_			_	367,32	352,22	326,44	306,50	_		
222404 I/FIAT DUCATO AMBULANCIA	1)	-	-	-	_	-	-			_		611,82	538,68	513,92	465,22	430,70	
222403 FIAT/STRADA TREKKING 222403 FIAT/STRADA TREKKING	G A	_			_	-	_			_	_	_	283.70	262.12	242.80 242.80	216,18 216,18	
222402 FIAT/STRADA LX 16V	Ğ	_			_		_			_	385,40	359,34	291,88	271,12	249,74	221,28	
222402 FIAT/\$TRADA LX 16V	ט	_			-	-	_			-		-			-	221,28	
222402 FIAT/STRADA LX 16V 222401 FIAT/STRADA WORKING	A G	581,86	551,18	527,80	161,96	137,70	122,66	398,90	377,40	337,80	312,31	298,86	291.88 263,82	274.12 247,30	249.74 232,76	221,28 216,42	
222401 FIAT/STRADA WORKING 222401 FIAT/STRADA WORKING	D	301,86	31,16c	027,80	86,10r —	107,70	122,06		UP,116	J3/,80	10,51 c	295,56	263,82 263,82	247,30 247,30	232,76	2 10,42	
222401 FIAT/STRADA WORKING	Α	581,86	554,18	527,80	461,96	437,70	-			1-	312,34	298,86	263,82	247,30	232,76	216,42	
222320 I/FORD F250 XL	C	-		1.693,02	-		_			× <del></del>					_		-
222319 T/FORD F250 SUPER DUTY 222319 T/FORD F250 SUPER DUTY	D	1.520,50		1.375,58	1.332,18	1.201,32	1.088,22		-	918,26	-				_	/1/,12	-
222318 FÖRD/F250 NTRUČKŠ LIMO	G	-			_		_			-	649,84	619,90	594,08		_		
222317 FORD/F250 TRV TROPCABC	C	_		-	_		_	-	1.312,42	1.244,58	1.198,94	1.147,84	1.099,18	1.040,62	995,12	939,98	
22231/ FORD/F250 TRV TROPCABC 222316 FORD/F250 TRV TRPVAN	D G	2.693,71	2.565,18	2.113,32	2.091,28	1.891,02	1.636,08	1.519,20	1.312,42	1.244,58 1.293,74	1.198,94	1.147,84	1.099,18	1.040,62	995,12	939,98	
222316 FORD/F250 TRV TRPVAN 222316 FORD/F250 TRV TRPVAN	D	2.541,88	2.420,84	2.305,58	1.973,36	1.784,38	1.543,86	1.461,86	1.297,70	1.220,80					_		
222315 FORD/F250 XL F20	Ci	-			_		1.159,26	1.109,12	946,82	906,56					_		-
222315 FÖRD/F250 XL F20 222314 FÖRD/F250 XLT F20	D G	_		1.681,82	_	1.419,86	1.159,26 1.353,02	1.109,12 1.310,32	946,82 1.102,48	906,56 1.032,92	988,88		-	_	_	-	
222314 FÖRD/F250 XI T F20	D	_			_		-	1.262,68	1.062,40	995,38		-			_		
222313 FORD/F250 TRV TROPIVAN	Ci	-			_	-	1.573,94	1.475,14	1.234,94	1.166,68	1.113,02	1.079,64	1.034,68	992,02	922,22	883,40	
222313 FÖRD/F250 TRV TRÖPIVAN 222312 FORD/F250 TRV TROPICLASS	D G	_		-	_	-	1.573,94	1.475,14	1.234,94	1.166,68 949,88	1.113,02 911,96	1.079,64 840,80	1.034,68 808,62	992,02 738,32	922,22 704,04	883,40 634,04	-
222312 FORD/F250 TRV TROPICI ASS	D	-			_	1	_	4-1	1.007,68	949,88	911,96	840,80	808,62	738,32	704,04	634,04	
222311 FORD/F250 TRV TROPICAMPO	G	-		-	-		10 <del></del> 11	-	1.345,50	1.271,38	1.212,26	1.176,78	1.126,86	1.080,48	1.005,24	962,34	
222311 FORD/F250 TRV TROPICAMPO 222310 FORD/F250 ARB	D G	_	-		=	-	936,44	888,64	1.345,50 843,10	1.271,38 780,30	1.212,26 /33,86	1.176,78 598,24	1.126,86 5/3,26	1.080,48 533,90	1.005,24 508,52	962,34 484,58	=
222310 FORD/F250 ARB	D	_			_		1.164,10	1.104.76		950.02		840.90	808,64	738,58	703.86		
222309 FORD/NOGUEIRA SUPERCLASS	G							1.104,70	1.007,66	930,02	911,98	040,80				634,26	
222309 FORD/NOGUEIRA SUPERCLASS		· -			_	-	_	-	-	1.330,94	1.282,40	1.227,82	1.175,40	1.113,28	1.064,54	1.005,06	
	() (C)	=	=	=	=	=	_	Ξ	=	1.330,94 1.330,94	1.282,40 1.282,40	1.227,82 1.227,82	1.175,40	1.113,28	1.064,54 1.064,54	1.005,06 1.005,06	=
222308 FORD/NOGUEIRA GOLD CLASS 222308 FORD/NOGUEIRA GOLD CLASS	G D	Ξ		=	=	=======================================	=	-	-	1.330,94	1.282,40	1.227,82			1.064,54	1.005,06	
222308 FORD/NOGUEIRA GOLD CLASS 222307 FORD/F250 LARTE LXT	G D G	=	=======================================	-	-	=	=	=	-	1.330,94 1.330,94 1.359,52 1.359,52 1.049,22	1.282,40 1.282,40 1.296,82 1.296,82 990,00	1.227,82 1.227,82 1.258,40 1.258,40 908,08	1.175,40 1.205,30 1.205,30 855,18	1.113,28 1.156,02 1.156,02 811,80	1.064,54 1.064,54 1.075,10 1.075,10 779,82	1.005,06 1.005,06 1.029,62 1.029,62 659,84	  
222308 FORD/NOGUEIRA GOLD CLASS 222307 FORD/F250 LARTE LXT 222307 FORD/F250 LARTE LXT	6 D G D	=======================================	=	=======================================	=======================================		= = =	=	  	1.330,94 1.330,94 1.359,52 1.359,52 1.049,22 1.331,12	1.282,40 1.282,40 1.296,82 1.296,82 990,00 1.282,36	1.227,82 1.227,82 1.258,40 1.258,40 908,08 1.227,48	1.175,40 1.205,30 1.205,30 855,18 1.175,52	1.113,28 1.156,02 1.156,02 811,80 1.113,04	1.064,54 1.064,54 1.075,10 1.075,10 779,82 1.064,40	1.005,06 1.005,06 1.029,62 1.029,62 650,84 928,16	  
222308 FORD/NOGUEIRA GOLD CLASS 222307 FORD/F250 LARTE LXT	G D G		=======================================	    	- - - - -		=	=	-	1.330,94 1.330,94 1.359,52 1.359,52 1.049,22	1.282,40 1.282,40 1.296,82 1.296,82 990,00	1.227,82 1.227,82 1.258,40 1.258,40 908,08	1.175,40 1.205,30 1.205,30 855,18	1.113,28 1.156,02 1.156,02 811,80	1.064,54 1.064,54 1.075,10 1.075,10 779,82	1.005,06 1.005,06 1.029,62 1.029,62 659,84	  
222308   FORD/NOGUEIRA GOLD CLASS	6000000		    	    	_	1.258,08	1.189,52	1,120,44 1,006,28	1.064,30 1.064,88	1.330,94 1.330,94 1.359,52 1.359,52 1.049,22 1.331,12 1.027,02 1.027,02 895,46	1.292,40 1.282,40 1.296,82 1.296,82 980,00 1.282,36 985,82 985,82 859,58	1.227,82 1.227,82 1.258,40 1.258,40 908,08 1.227,48 940,78 940,78 816,16	1.175,40 1.205,30 1.205,30 865,18 1.175,52 861,40 861,40 785,02	1.113,28 1.156,02 1.156,02 811,80 1.113,04 754,70 754,70 738,46	1.064,54 1.064,54 1.075,10 1.075,10 779,82 1.064,40 704,10 704,10 693,00	1.005,06 1.005,06 1.029,62 1.029,62 650,84 928,16 596,78 596,78 606,86	
222308 FORD/NOGUEIRA GOLD CLASS 222307 FORD/F250 LARTE LXT 222307 FORD/F250 LATTE LXT 222306 FORD/F250 XLT L 222306 FORD/F250 XL I 222305 FORD/F250 XL L	G D G D G D		     		=	1.258,08 1.258,08 	1.189,52 1.189,52	1,120,44 1,120,44 1,006,28	1.064,30 1.064,30 949,88	1.330,94 1.330,94 1.359,52 1.359,52 1.049,22 1.331,12 1.027,02 1.027,02 886,46 895,46	1.282,40 1.282,40 1.296,82 1.296,82 900,00 1.282,36 985,82 985,82 850,58 859,58	1.227,82 1.227,82 1.258,40 1.258,40 908,08 1.227,48 940,78 940,78 816,16 816,16	1.175,40 1.205,30 1.205,30 855,18 1.175,52 861,40 881,40 785,02 785,02	1.113,28 1.156,02 1.156,02 811,80 1.113,04 754,70 754,70 738,46 738,46	1.064,54 1.064,54 1.075,10 1.075,10 779,82 1.064,40 704,10 704,10 663,00 693,00	1.005,06 1.005,06 1.029,62 1.029,62 650,84 928,16 596,78 596,78 606,86 606,86	=
222308   FORD/NOGUEIRA GOLD CLASS	6000000		    		_	1.258,08 1.258,08	1.189,52	1,120,44 1,006,28	1.064,30 1.064,88	1.330,94 1.330,94 1.359,52 1.359,52 1.049,22 1.331,12 1.027,02 1.027,02 895,46	1.292,40 1.282,40 1.296,82 1.296,82 980,00 1.282,36 985,82 985,82 859,58	1.227,82 1.227,82 1.258,40 1.258,40 908,08 1.227,48 940,78 940,78 816,16	1.175,40 1.205,30 1.205,30 865,18 1.175,52 861,40 861,40 785,02	1.113,28 1.156,02 1.156,02 811,80 1.113,04 754,70 754,70 738,46	1.064,54 1.064,54 1.075,10 1.075,10 779,82 1.064,40 704,10 704,10 693,00	1.005,06 1.005,06 1.029,62 1.029,62 650,84 928,16 596,78 596,78 606,86	
222308 FORD/NOGUEIRA GOLD CLASS 222307 FORD/F250 LARTE LXT 222307 FORD/F250 LATTE LXT 222306 FORD/F250 XLT L 222306 FORD/F250 XL I 222305 FORD/F250 XL L 222304 FORD/F250 XL I 222304 FORD/F250 XL I G 222303 FORD/F250 XL I G 222303 FORD/F250 XL G	G D G D G D G D G	=		-		1.258,08 1.258,08  1.257,54	1.189,52 1.189,52 1.189,52	1.120,44 1.120,44 1.006,28 1.006,28 1.120,86	1.064,30 1.064,30 640,88 949,88 1.065,98	1.330,94 1.330,94 1.359,52 1.359,52 1.049,22 1.331,12 1.027,02 1.027,02 805,46 895,46 1.010,44	1.282,40 1.282,40 1.296,82 1.296,82 1.296,82 1.298,82 985,82 985,82 859,58 968,14 968,14	1.227,82 1.227,82 1.258,40 1.258,40 908,08 1.227,48 940,78 940,78 816,16 816,16 925,48	1.175,40 1.205,30 1.205,30 855,18 1.175,52 861,40 861,40 785,02 983,98 983,88 742,88	1.113,28 1.156,02 1.156,02 811,80 1.113,04 754,70 754,70 738,46 738,46 754,70	1.064,54 1.064,54 1.075,10 1.075,10 779,82 1.064,40 704,10 693,00 693,00 704,08 704,08 704,08 673,84	1.005,06 1.005,06 1.029,62 1.029,62 660,84 928,16 596,78 606,86 606,86 590,68 590,68	
222308 FORD/NOGUEIRA GOLD CLASS 222307 FORD/F250 LARTE LXT 222306 FORD/F250 XLT L 222306 FORD/F250 XLT L 222305 FORD/F250 XL L 222304 FORD/F250 XL L 222304 FORD/F250 XL T G 222304 FORD/F250 XL G 222305 FORD/F250 XL G 222303 FORD/F250 XL G	G D G D G D G D G D					1.258,08 1.258,08  1.257,54 1.257,54	1.189,52 1.189,52 1.189,52 — 1.189,98 1.189,98	1.120,44 1.120,44 1.006,28 1.006,28 1.120,86	1.064,30 1.064,30 646,88 949,88 1.065,98	1.330,94 1.330,94 1.359,52 1.359,52 1.049,22 1.331,12 1.027,02 1.027,02 805,46 895,46 1.010,44	1.282,40 1.282,40 1.296,82 1.296,82 980,00 1.282,36 985,82 985,82 861,58 859,58 968,14	1.227,82 1.227,82 1.258,40 1.258,40 908,08 1.227,48 940,78 940,78 816,16 816,16 925,48 925,48	1.175,40 1.205,30 1.205,30 855,18 1.175,52 861,40 861,40 785,02 983,98 983,88 742,88	1.113,28 1.156,02 1.156,02 811,80 1.113,04 754,70 754,70 738,46 738,46 754,70 707,52	1.064,54 1.064,54 1.075,10 1.075,10 779,82 1.064,40 704,10 704,10 693,00 704,08 704,08 704,08 704,08	1.005,06 1.005,06 1.005,06 1.029,62 666,84 928,16 596,78 696,78 606,86 606,86 590,68 590,68 590,68	-
222308 FORD/NOGUEIRA GOLD CLASS 222307 FORD/F250 LARTE LXT 222307 FORD/F250 LATTE LXT 222306 FORD/F250 XLT L 222306 FORD/F250 XL I 222305 FORD/F250 XL L 222304 FORD/F250 XL I 222304 FORD/F250 XL I G 222303 FORD/F250 XL I G 222303 FORD/F250 XL G	G D G D G D G D G	=		-		1.258,08 1.258,08  1.257,54	1.189,52 1.189,52 1.189,52	1.120,44 1.120,44 1.006,28 1.006,28 1.120,86	1.064,30 1.064,30 640,88 949,88 1.065,98	1.330,94 1.330,94 1.359,52 1.359,52 1.049,22 1.331,12 1.027,02 1.027,02 805,46 895,46 1.010,44	1.282,40 1.282,40 1.296,82 1.296,82 1.296,82 1.298,82 985,82 985,82 859,58 968,14 968,14	1.227,82 1.227,82 1.258,40 1.258,40 908,08 1.227,48 940,78 940,78 816,16 816,16 925,48	1.175,40 1.205,30 1.205,30 855,18 1.175,52 861,40 861,40 785,02 983,98 983,88 742,88	1.113,28 1.156,02 1.156,02 811,80 1.113,04 754,70 754,70 738,46 738,46 754,70 754,70	1.064,54 1.064,54 1.075,10 1.075,10 779,82 1.064,40 704,10 693,00 693,00 704,08 704,08 704,08 673,84	1.005,06 1.005,06 1.029,62 1.029,62 660,84 928,16 596,78 606,86 606,86 590,68 590,68	
222308   FORD/NOGUEIRA GOLD CLASS	G D G D G D C D A			1.320,14		1.258,08 1.258,08  1.257,54 1.257,54	1.189,52 1.189,52 1.189,52 — 1.189,98 1.189,98	1.120,44 1.120,44 1.006,28 1.006,28 1.120,86 1.120,86	1.064,30 1.064,30 949,88 949,88 1.065,98	1.330,94 1.339,94 1.339,95 1.359,52 1.369,52 1.040,22 1.027,02 1.027,02 1.027,02 1.027,04 1.010,44 1.010,44	1.282,40 1.283,40 1.296,82 1.296,82 1.296,82 1.296,82 1.296,82 1.287,86 1.287,86 1.287,88 1.287,88 1.287,88 1.287,88 1.287,88 1.287,88 1.287,88 1.287,88 1.287,88	1.227,82 1.227,82 1.258,40 1.258,40 9.08,08 1.227,48 940,78 940,78 940,78 940,78 940,78 940,78 940,78 940,78 940,78	1.175,40 1.205,30 1.205,30 865,18 1.175,52 861,40 785,02 983,98 983,98 983,98 742,88 760,70 920,90	1.113,28 1.156,02 1.156,02 811,80 1.113,04 754,70 754,70 738,46 754,70 754,70 707,52	1.064,54 1.064,54 1.075,10 1.075,10 1.075,10 708,82 1.054,40 704,10 683,00 593,00 704,08 704,08 704,08 704,08 704,08 704,08	1.005,06 1.005,06 1.009,62 1.029,62 1.029,62 660,84 928,16 596,78 606,86 606,86 590,38 590,38 633,54 633,54 633,54	
222308   FORD/NOGUEIRA GOLD CLASS	G D G D G D G D C D A G			1.320,14		1.258,08 1.258,08  1.257,54 1.257,54	1.189,52 1.189,52 1.189,52 — 1.189,98 1.189,98	1.120,44 1.120,44 1.006,28 1.006,28 1.120,86 1.120,86	1.064,30 1.064,30 646,88 949,88 1.065,98	1.330,94 1.330,94 1.359,52 1.359,52 1.049,22 1.337,12 1.027,02 1.027,02 895,46 1.010,44 1.010,44	1.282,40 1.282,40 1.296,82 1.296,82 1.296,82 985,82 985,82 985,82 985,14 968,14 	1.227,82 1.227,82 1.258,40 1.258,40 1.258,40 940,78 940,78 940,78 816,16 816,16 925,48 925,48 925,48 925,48 1.2274 1.005,00	1.175,40 1.205,30 1.205,30 855,18 1.175,52 861,40 861,40 785,02 983,98 943,98 742,88 760,70 920,90	1.113.28 1.156.02 1.156.02 811,80 1.113.04 754,70 754,70 738,46 738,46 754,70 707,52 715,95 906,22 533,78	1.064,54 1.064,54 1.075,10 1.075,10 1.075,10 1.076,10 704,10 704,10 693,00 704,08 704,08 673,84 663,72 752,44	1.005,06 1.005,06 1.009,62 1.029,62 1.029,62 656,78 596,78 606,86 606,86 690,38 590,38 590,38 590,38 693,35 4494,44	
222308   FORD/NOGUEIRA GOLD CLASS	G D G D G D C D A			1.320,14		1.258,08 1.258,08  1.257,54 1.257,54	1.189,52 1.189,52 1.189,52 — 1.189,98 1.189,98	1.120,44 1.120,44 1.006,28 1.006,28 1.120,86 1.120,86	1.064,30 1.064,30 949,88 949,88 1.065,98	1.330,94 1.339,94 1.339,95 1.359,52 1.369,52 1.040,22 1.027,02 1.027,02 1.027,02 1.027,04 1.010,44 1.010,44	1.282,40 1.283,40 1.296,82 1.296,82 1.296,82 1.296,82 1.296,82 1.287,86 1.287,86 1.287,88 1.287,88 1.287,88 1.287,88 1.287,88 1.287,88 1.287,88 1.287,88 1.287,88	1.227,82 1.227,82 1.258,40 1.258,40 9.08,08 1.227,48 940,78 940,78 940,78 940,78 940,78 940,78 940,78 940,78 940,78	1.175,40 1.205,30 1.205,30 865,18 1.175,52 861,40 785,02 983,98 983,98 983,98 742,88 760,70 920,90	1.113,28 1.156,02 1.156,02 811,80 1.113,04 754,70 754,70 738,46 754,70 754,70 707,52	1.064,54 1.064,54 1.075,10 1.075,10 1.075,10 708,82 1.054,40 704,10 683,00 593,00 704,08 704,08 704,08 704,08 704,08 704,08	1.005,06 1.005,06 1.009,62 1.029,62 1.029,62 660,84 928,16 596,78 606,86 606,86 590,38 590,38 633,54 633,54 633,54	
222308	G D G D G D G D G D A G D A D	1,973,18		1.320,14		1.258,08 1.258,08 	1.189,52 1.189,52 1.189,52 — 1.189,98 1.189,98	1.120,44 1.120,44 1.20,44 1.006,28 1.005,28 1.120,86	1.064,30 1.064,30 949,88 949,88 1.065,98	1.330,94 1.339,94 1.339,95 1.359,52 1.369,52 1.040,22 1.027,02 1.027,02 1.027,02 1.027,04 1.010,44 1.010,44	1.282,40 1.282,40 1.296,82 1.296,82 1.96,82 985,82 985,82 985,82 985,82 985,44 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14	1.227,82 1.227,82 1.258,40 1.258,40 1.258,40 940,78 940,78 940,78 940,78 940,78 940,78 940,78 925,48 925,48 925,48 1.005,00 508,02	1.175,40 1.205,30 1.205,30 855,18 1.175,52 861,40 861,40 785,02 983,98 993,98 9742,88 — 760,70 920,90 — 572,06 756,88	1.113.28 1.156.02 1.156.02 811,80 1.113,04 754,70 754,70 738,46 738,46 754,70 707,52 	1.064,54 1.054,54 1.075,10 1.075,10 1.075,10 779,87 1.064,40 704,10 693,00 704,08 704,08 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84	1.005,06 1.005,06 1.009,62 1.029,62 1.029,62 656,84 928,16 596,78 606,86 606,86 590,68 590,38 590,38 633,54 497,92 633,51 448,44	
222308 FORD/NOGUEIRA GOLD CLASS 222307 FORD/P250 LARTE LXT 222307 FORD/P250 LARTE LXT 222308 FORD/P250 XLT L 222308 FORD/P250 XLT L 222305 FORD/P250 XLT L 222304 FORD/P250 XLT G 222304 FORD/P250 XLT G 222303 FORD/P250 XLT G 222303 FORD/P250 XLT G 222303 FORD/P250 XLT G 222302 FORD/P250 XLT K 222302 FORD/P250 XLT K 222302 FORD/P250 XLT K 222301 FORD/P250 XLT K	G D G D G D G D A G D A D D	1.973,18		1.320,14		1.258,08 1.258,08 	1.189,52 1.189,52 1.189,52 — 1.189,98 1.189,98	1.120,44 1.120,44 1.006,28 1.005,28 1.120,86 1.120,86	1.064,30 1.064,30 949,88 949,88 1.065,98	1.330,94 1.339,94 1.339,95 1.359,52 1.369,52 1.040,22 1.027,02 1.027,02 1.027,02 1.027,04 1.010,44 1.010,44	1.282,40 1.282,40 1.296,82 1.296,82 1.96,82 985,82 985,82 985,82 985,82 985,44 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14	1.227,82 1.227,82 1.258,40 1.258,40 1.258,40 940,78 940,78 940,78 940,78 940,78 940,78 940,78 925,48 925,48 925,48 1.005,00 508,02	1.175,40 1.205,30 1.205,30 855,18 1.175,52 861,40 861,40 785,02 983,98 943,98 742,88 — 760,70 920,90 — 572,06 756,88	1.113.28 1.156.02 1.156.02 811,80 1.113,04 754,70 754,70 738,46 738,46 754,70 707,52 	1.064,54 1.054,54 1.075,10 1.075,10 1.075,10 779,87 1.064,40 704,10 693,00 704,08 704,08 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84	1.005,06 1.005,06 1.009,62 1.029,62 1.029,62 656,84 928,16 596,78 606,86 606,86 590,68 590,38 590,38 633,54 637,92 633,54 484,44 675,88	
222308	G D G D G D G D G D A G D A D	1,973,18		1.320,14		1.258,08 1.258,08 	1.189,52 1.189,52 1.189,52 — 1.189,98 1.189,98	1.120,44 1.120,44 1.006,28 1.005,28 1.120,86 1.120,86	1.064,30 1.064,30 949,88 949,88 1.065,98	1.330,94 1.339,94 1.339,95 1.359,52 1.369,52 1.040,22 1.027,02 1.027,02 1.027,02 1.027,04 1.010,44 1.010,44	1.282,40 1.282,40 1.296,82 1.296,82 1.96,82 985,82 985,82 985,82 985,82 985,44 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14	1.227,82 1.227,82 1.258,40 1.258,40 1.258,40 940,78 940,78 940,78 816,16 925,48 925,48 925,48 1.227,4 1.005,00	1.175,40 1.205,30 1.205,30 855,18 1.175,52 861,40 861,40 785,02 983,98 943,98 742,88 760,70 920,90 9755,88	1.113.28 1.156.02 1.156.02 811,80 1.113,04 754,70 754,70 738,46 738,46 754,70 707,52 	1.064,54 1.054,54 1.075,10 1.075,10 1.075,10 779,87 1.064,40 704,10 693,00 704,08 704,08 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84	1.005,06 1.005,06 1.009,62 1.029,62 1.029,62 656,78 696,78 696,86 696,86 590,38 590,38 590,38 590,38 494,44 675,88 484,44	
222308	G D G D G D G D A G D A D D D D G	1.973,18 1.623,00 1.386,66 1.592,22		1.320,14		1.258,08 1.258,08 	1.189,52 1.189,52 1.189,52 — 1.189,98 1.189,98	1.120,44 1.120,44 1.006,28 1.006,28 1.120,86 1.120,86	1.064,30 1.064,30 646,88 949,88 1.065,98 1.065,88	1.330,94 1.339,94 1.339,92 1.359,52 1.369,52 1.040,22 1.027,02 1.027,02 1.027,02 1.027,02 1.010,44 1.010,44	1.282,40 1.282,40 1.296,82 1.296,82 1.96,82 985,82 985,82 985,82 985,82 985,44 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14	1.227, 82 1.227, 82 1.258,40 1.258,40 1.258,40 9.08,08 1.227,48 940,78 940,78 940,78 940,78 940,78 925,48 925,48 925,48 925,48 	1.175,40 1.205,30 1.205,30 855,18 1.175,52 861,40 861,40 785,02 983,98 983,98 742,88 -760,70 920,90 572,06 755,88	1.113.28 1.156.02 1.156.02 811,80 1.113,04 754,70 754,70 738,46 738,46 754,70 707,52 — 716,96 806,22 — 533,78	1.064,54 1.054,54 1.075,10 1.075,10 1.075,10 779,87 1.064,40 704,10 693,00 704,08 704,08 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84	1.005.06 1.005.06 1.009.62 1.029.62 1.029.62 659.78 598.78 598.78 606.86 590.38 590.38 633.54 484.44 675.88 484.44	
222308	6 D 6 D 6 D 6 D 5 D A 6 D A D D D 6 G	1.973,18 1.673,00 1.396,66 1.592,22 1.404,98 1.432,18		1.320,14		1.258,08 1.258,08 	1.189,52 1.189,52 1.189,52 — 1.189,98 1.189,98	1.120,44 1.120,44 1.006,28 1.006,28 1.120,86 1.120,86	1.064,30 1.064,30 949,88 949,88 1.065,98	1.330,94 1.339,94 1.339,92 1.359,52 1.369,52 1.040,22 1.027,02 1.027,02 1.027,02 1.027,02 1.010,44 1.010,44	1.282,40 1.282,40 1.296,82 1.296,82 1.96,82 985,82 985,82 985,82 985,82 985,44 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14	1.227,82 1.227,82 1.258,40 1.258,40 1.258,40 940,78 940,78 940,78 915,16 925,48 925,48 925,48 1.227,74 1.005,00	1.175,40 1.205,30 1.205,30 855,18 1.175,52 861,40 861,40 785,02 893,98 943,98 742,88 760,70 920,90 — 572,06 756,88	1.113.28 1.156.02 1.156.02 811.80 1.113.04 754.70 754.70 738.46 754.70 707.52 716.96 806.22 533.78	1.064,54 1.054,54 1.075,10 1.075,10 1.075,10 779,87 1.064,40 704,10 693,00 704,08 704,08 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84	1.005.06 1.005.06 1.009.62 1.029.62 1.029.62 660,84 928,16 596,78 666,86 666,86 596,68 596,68 596,68 597,82 633,54 484,44 675,88 484,44	
222308	G D G D G D G D A G D A D D D D G	1.973,18 1.623,00 1.386,66 1.592,22		1.320,14		1.258,08 1.258,08 	1.189,52 1.189,52 1.189,52 — 1.189,98 1.189,98	1.120,44 1.120,44 1.006,28 1.006,28 1.120,86 1.120,86	1.064,30 1.064,30 646,88 949,88 1.065,98 1.065,88	1.330,94 1.339,94 1.339,92 1.359,52 1.369,52 1.040,22 1.027,02 1.027,02 1.027,02 1.027,02 1.010,44 1.010,44	1.282,40 1.282,40 1.296,82 1.296,82 1.96,82 985,82 985,82 985,82 985,82 985,44 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14	1.227, 82 1.227, 82 1.258,40 1.258,40 1.258,40 9.08,08 1.227,48 940,78 940,78 940,78 940,78 940,78 925,48 925,48 925,48 925,48 	1.175,40 1.205,30 1.205,30 855,18 1.175,52 861,40 861,40 785,02 983,98 983,98 742,88 -760,70 920,90 572,06 755,88	1.113.28 1.156.02 1.156.02 811,80 1.113,04 754,70 754,70 738,46 738,46 754,70 707,52 — 716,96 806,22 — 533,78	1.064,54 1.054,54 1.075,10 1.075,10 1.075,10 779,87 1.064,40 704,10 693,00 704,08 704,08 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84	1.005.06 1.005.06 1.009.62 1.029.62 1.029.62 659.78 598.78 598.78 606.86 590.38 590.38 633.54 484.44 675.88 484.44	
222308	6 D 6 D 6 D 6 D 6 D 6 D 6 D 6 D 6 D 6 D	1.973,18 1.673,00 1.396,66 1.592,22 1.404,98 1.432,18	2.095,30	1.320,14		1.258,08 1.258,08 	1.189,52 1.189,52 1.189,52 — 1.189,98 1.189,98	1.120,44 1.120,44 1.006,28 1.006,28 1.120,86 1.120,86	1.064,30 1.064,30 646,88 949,88 1.065,98 1.065,88	1.330,94 1.339,94 1.339,92 1.359,52 1.369,52 1.040,22 1.027,02 1.027,02 1.027,02 1.027,02 1.010,44 1.010,44	1.282,40 1.282,40 1.296,82 1.296,82 1.96,82 985,82 985,82 985,82 985,82 985,44 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14	1.227, 82 1.227, 82 1.258,40 1.258,40 1.258,40 9.08,08 1.227,48 940,78 940,78 940,78 940,78 940,78 925,48 925,48 925,48 925,48 	1.175,40 1.205,30 1.205,30 855,18 1.175,52 861,40 861,40 785,02 983,98 943,98 742,88	1.113.28 1.156.02 1.156.02 811,80 1.113,04 754,70 754,70 738,46 738,46 754,70 707,52 — 716,96 806,22 — 533,78	1.064,54 1.054,54 1.075,10 1.075,10 1.075,10 779,87 1.064,40 704,10 693,00 704,08 704,08 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84	1.005.06 1.005.06 1.009.62 1.029.62 1.029.62 650,78 596,78 596,78 606,86 590,68 590,38 590,38 590,38 484,44 675,88 484,44	
222308	G D G D G D G D G D D D D G G D G D G	1.973.18 1.623,00 1.396,66 1.592,22 1.404,98 1.432,18 2.225,58	2.095,30	1.320,14	1.392,98	1.258,08 1.258,08 	1.189,52 1.189,52 1.189,52 — 1.189,98 1.189,98	1.120,44 1.120,44 1.006,28 1.006,28 1.120,86 1.120,86	1.064,30 1.064,30 646,88 949,88 1.065,98 1.065,88	1.330,94 1.339,94 1.339,92 1.359,52 1.369,52 1.040,22 1.027,02 1.027,02 1.027,02 1.027,02 1.010,44 1.010,44	1.282,40 1.282,40 1.296,82 1.296,82 1.96,82 985,82 985,82 985,82 985,82 985,44 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14	1.227,82 1.227,82 1.258,40 1.258,40 1.258,40 1.258,40 1.268,08 1.227,48 940,78 940,78 940,78 940,78 940,78 940,78 950,48	1.175,40 1.205,30 1.205,30 8.65,18 1.175,52 861,40 861,40 785,02 983,98 983,98 742,88	1.113.28 1.156.02 1.156.02 811,80 1.113,04 754,70 754,70 738,46 738,46 754,70 707,52 — 716,96 806,22 — 533,78	1.064,54 1.054,54 1.075,10 1.075,10 1.075,10 779,87 1.064,40 704,10 693,00 704,08 704,08 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84	1.005,06 1.005,06 1.009,62 1.029,62 1.029,62 1.029,62 656,84 656,86 656,68 656,68 656,38 657,82 637,82 637,82 637,82 637,82 637,82 637,82 637,82 637,82 637,82	
222308	6 D 6 D 6 D 6 D 6 D 6 D 6 D 6 D 6 D 6 D	1.973,18 1.673,00 1.396,66 1.592,22 1.404,98 1.432,18	2.095,30	1.320,14	1.392,98	1.258,08 1.258,08 	1.189,52 1.189,52 1.189,52 — 1.189,98 1.189,98	1.120,44 1.120,44 1.006,28 1.006,28 1.120,86 1.120,86	1.064,30 1.064,30 646,88 949,88 1.065,98 1.065,88	1.330,94 1.339,94 1.339,92 1.359,52 1.369,52 1.040,22 1.027,02 1.027,02 1.027,02 1.027,02 1.010,44 1.010,44	1.282,40 1.282,40 1.296,82 1.296,82 1.96,82 985,82 985,82 985,82 985,82 985,44 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14	1.227,82 1.227,82 1.258,40 1.258,40 1.258,40 1.258,40 1.268,08 1.227,48 940,78 940,78 940,78 940,78 940,78 940,78 950,48	1.175,40 1.205,30 1.205,30 855,18 1.175,52 861,40 861,40 785,02 983,98 943,98 742,88	1.113.28 1.156.02 1.156.02 811,80 1.113,04 754,70 754,70 738,46 738,46 754,70 707,52 — 716,96 806,22 — 533,78	1.064,54 1.054,54 1.075,10 1.075,10 1.075,10 779,87 1.064,40 704,10 693,00 704,08 704,08 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84	1.005.06 1.005.06 1.009.62 1.029.62 1.029.62 650,78 596,78 596,78 606,86 590,68 590,38 590,38 590,38 484,44 675,88 484,44	
222308	© D G D G D G D G D G D D D D D G G D G D G G A G	1.973.18 1.623.00 1.396,56 1.592,22 1.404.98 1.432.18 2.225.58	2.095,30	1.320,14 	1.392,98	1.258,08 1.258,08 	1.189,52 1.189,52 1.189,52 — 1.189,98 1.189,98	1.120,44 1.120,44 1.006,28 1.006,28 1.120,86 1.120,86	1.064,30 1.064,30 646,88 949,88 1.065,98 1.065,88	1.330,94 1.339,94 1.339,92 1.359,52 1.369,52 1.040,22 1.027,02 1.027,02 1.027,02 1.027,02 1.010,44 1.010,44	1.282,40 1.282,40 1.296,82 1.296,82 1.96,82 985,82 985,82 985,82 985,82 985,44 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14 969,14	1.227,82 1.227,82 1.258,40 1.258,40 1.258,40 1.258,40 1.268,08 1.227,48 940,78 940,78 940,78 940,78 940,78 940,78 950,48	1.175,40 1.205,30 1.205,30 8.65,18 1.175,52 861,40 861,40 785,02 983,98 983,98 742,88	1.113.28 1.156.02 1.156.02 811,80 1.113,04 754,70 754,70 738,46 738,46 754,70 707,52 — 716,96 806,22 — 533,78	1.064,54 1.054,54 1.075,10 1.075,10 1.075,10 779,87 1.064,40 704,10 693,00 704,08 704,08 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84	1.005,06 1.005,06 1.009,62 1.029,62 1.029,62 1.029,62 656,84 656,86 656,68 656,68 656,38 657,82 637,82 637,82 637,82 637,82 637,82 637,82 637,82 637,82 637,82	
222308	6 D 6 D 6 D 6 D 6 D 6 D 6 D 6 D 6 D 6 D	1.973,18 1.673,00 1.386,66 1.592,22 1.404,98 1.432,18 2.225,58	2.095,30	1.320,14 	1.392,98	1.258,08 1.258,08 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54	1.189,52 1.189,52 1.189,52 — — 1.189,98 1.189,98 — 1.185,76	1.120,44 1.120,44 1.006,28 1.006,28 1.120,86 1.120,86	1.064,30 1.064,30 646,88 949,88 1.065,98 1.065,88	1.330,94 1.339,94 1.339,92 1.359,52 1.369,52 1.040,22 1.027,02 1.027,02 1.027,02 1.027,02 1.010,44 1.010,44	1.282,40 1.283,40 1.286,82 1.296,82 1.296,82 1.296,82 985,82 985,82 985,82 985,14 988,14 988,14	1.227,82 1.227,82 1.258,40 1.258,40 1.258,40 1.258,40 1.268,08 1.227,48 940,78 940,78 940,78 940,78 940,78 940,78 950,48	1.175,40 1.205,30 1.205,30 855,18 1.175,52 861,40 861,40 785,02 893,98 742,88 760,70 920,90 572,06 755,88	1.113.28 1.156.02 1.156.02 811,80 1.113,04 754,70 754,70 738,46 738,46 754,70 707,52 — 716,96 806,22 — 533,78	1.064,54 1.054,54 1.075,10 1.075,10 1.075,10 779,87 1.064,40 704,10 693,00 704,08 704,08 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84	1.005.06 1.005.06 1.009.62 1.029.62 1.029.62 1.029.61 596.78 596.78 596.78 606.86 596.68 596.68 597.38 633.54 494.44 675.88 494.44 675.88	
222308 FORD/NOGUEIRA GOLD CLASS 222307 FORD/F250 LARTE LXT 222306 FORD/F250 NLT L 222306 FORD/F250 XLT L 222305 FORD/F250 XLT L 222305 FORD/F250 XLT L 222304 FORD/F250 XL L 222304 FORD/F250 XL G 222303 FORD/F250 XL G 222303 FORD/F250 XL G 222302 FORD/F250 XL T 222302 FORD/F250 XL T 222302 FORD/F250 XL T 222302 FORD/F250 XL T 222301 FORD/F250 XL T 222	© D G D G D G D G D G D D D D D G G D G D G G A G	1.973.18 1.623.00 1.396,56 1.592,22 1.404.98 1.432.18 2.225.58	2.095,30 	1.320,14 	1.392,88 1.392,88 1.392,88	1.258,08 1.258,08 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54	1.189,52 1.189,52 1.189,52 — 1.189,98 1.189,98	1.120,44 1.120,44 1.006,28 1.006,28 1.120,86 1.120,86	1.064,30 1.064,30 646,88 949,88 1.065,98 1.065,88	1.330,94 1.339,94 1.339,92 1.359,52 1.369,52 1.040,22 1.027,02 1.027,02 1.027,02 1.027,02 1.010,44 1.010,44	1.282,40 1.283,40 1.286,82 1.296,82 1.296,82 1.296,82 985,82 985,82 985,82 985,14 988,14 988,14	1.227,82 1.227,82 1.258,40 1.258,40 1.258,40 1.258,40 1.268,08 1.227,48 940,78 940,78 940,78 940,78 940,78 940,78 950,48	1.175,40 1.205,30 1.205,30 855,18 1.175,52 861,40 861,40 785,02 785,02 983,98 943,98 742,88	1.113.28 1.156.02 1.156.02 811,80 1.113,04 754,70 754,70 738,46 738,46 754,70 707,52 — 716,96 806,22 — 533,78	1.064,54 1.054,54 1.075,10 1.075,10 1.075,10 779,87 1.064,40 704,10 693,00 704,08 704,08 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84	1.005.06 1.005.06 1.005.06 1.009.62 1.029.62 1.029.62 1.029.64 928,16 596,78 596,78 596,78 596,78 596,38 633,54 633,54 633,54 484,44	
222308   FORD/NOGUEIRA GOLD CLASS	G D G D G D G D G D G D G D G D G D G A G A	1.973,18 1.673,00 1.386,66 1.592,22 1.404,98 1.432,18 2.225,58 ———————————————————————————————————	2.095,30 1.415,50 1.056,54 1.113,66 1.037,74 1.606,00	1.320,14	1.392,98 1.392,98 1.392,98 1.392,89 958,44	1.258,08 1.258,08 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.257,57 1.209,34	1.189,52 1.189,52 1.189,52 1.189,98 1.189,98 1.185,76	1.120,44 1.120,44 1.006,28 1.005,28 1.120,86 1.120,86	1.064,30 1.064,30 1.064,30 1.064,30 1.065,98 1.065,98 1.065,98	1.330,94 1.339,94 1.339,92 1.359,52 1.369,52 1.040,22 1.027,02 1.027,02 1.027,02 1.027,02 1.010,44 1.010,44	1.282.40 1.282.40 1.286.82 1.296.82 1.296.82 1.296.82 1.296.82 985,82 985,82 985,82 985,14 988,14 1.053,72 1.069,66 801,04 815,28	1.227,82 1.227,82 1.258,40 1.258,40 1.258,40 1.258,40 1.268,40 940,78 940,78 816,16 925,48 925,48 925,48 822,74 1.005,00	1.175,40 1.205,30 1.205,30 1.205,30 865,18 1.175,52 861,40 861,40 785,02 785,02 893,98 893,98 9742,88	1.113.28 1.156.02 1.156.02 811.80 1.113.04 754.70 754.70 738.46 738.46 754.70 707.52	1.064,54 1.054,54 1.075,10 1.075,10 1.075,10 779,87 1.064,40 704,10 693,00 704,08 704,08 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84	1.005.06 1.005.06 1.009.62 1.029.62 1.029.62 1.029.62 1.029.64 928.16 596.78 696.78 696.86 696.86 596.68 596.38 590.38 590.38 590.38 484.44 675.88 484.44	
202308   FORDINOGUEIRA GOLD CLASS	G D G D G D G D G D G D G D G D G D G A G A	1.973,18 1.623,00 1.395,66 1.592,22 1.404,98 1.432,18 2.225,59 1.108,32 1.109,36 1.169,36 1.169,36 1.089,62 1.089,62	2.095,30 	1.320,14 	1.392.98 1.392.98 1.392.98 1.392.99 958,44	1.259,08 1.258,08 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.267,54 1.275,754 1.209,34 1.209,34 1.209,34 1.209,34 1.209,34 1.209,34 1.209,34 1.209,34 1.209,34 1.209,34 1.209,34 1.209,34 1.209,34 1.209,34	1.189,52 1.189,52 1.189,52 ————————————————————————————————————	1.120,44 1.120,44 1.006,28 1.005,28 1.120,86 1.120,86	1.064,30 1.064,30 949,88 949,88 1.065,98 1.065,98	1.330,94 1.339,94 1.339,95 1.359,52 1.369,52 1.040,22 1.027,02 1.027,02 1.027,02 1.027,04 1.010,44 1.010,44	1.282.40 1.282.40 1.286.82 1.296.82 1.296.82 1.296.82 1.296.82 985,82 985,82 985,82 985,14 988,14 1.053,72 1.069,66 801,04 815,28	1.227,82 1.227,82 1.258,40 1.258,40 1.258,40 1.258,40 1.268,40 940,78 940,78 816,16 925,48 925,48 925,48 822,74 1.005,00	1.175,40 1.205,30 1.205,30 8.65,18 1.175,52 861,40 861,40 785,02 785,02 893,98 893,98 9742,88	1.113.28 1.156.02 1.156.02 811.80 1.113.04 754.70 754.70 738.46 738.46 754.70 707.52	1.064,54 1.054,54 1.075,10 1.075,10 1.075,10 779,87 1.064,40 704,10 693,00 704,08 704,08 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84	1.005.06 1.005.06 1.009.62 1.029.62 1.029.62 1.029.62 1.029.63 1.029.64 1.029.65 1.0	
202308   FORDINOGUEIRA GOLD CLASS	© D G 1) G D G D C D A G 1) A D D D D G G D G D G A G A G A G D G	1.973,18 1.673,00 1.386,66 1.592,22 1.404,98 1.432,18 2.225,58 ———————————————————————————————————	2.095,30 1.415,50 1.056,54 1.113,66 1.037,74 1.606,00	1.320,14	1.392,98 1.392,98 1.392,99 958,44 ———————————————————————————————————	1.258,08 1.258,08 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.257,57 1.209,34	1.189,52 1.189,52 1.189,52 1.189,98 1.189,98 1.185,76	1.120,44 1.120,44 1.006,28 1.006,28 1.120,86 1.120,86	1.064,30 1.064,30 949,88 949,88 1.065,98 1.065,98	1.330,94 1.339,94 1.339,95 1.359,52 1.369,52 1.040,22 1.027,02 1.027,02 1.027,02 1.027,04 1.010,44 1.010,44	1.282,40 1.283,40 1.296,82 1.296,82 1.296,82 1.296,82 1.296,82 985,82 985,82 985,82 861,58 859,58 968,14 968,14 968,14 968,14 968,14 968,14 968,14 968,14 968,14 968,14 968,14 968,14 968,14	1.227,82 1.227,82 1.258,40 1.258,40 1.258,40 1.258,40 1.268,40 940,78 940,78 816,16 925,48 925,48 925,48 822,74 1.005,00	1.175,40 1.205,30 1.205,30 1.205,30 855,18 1.175,52 861,40 861,40 785,02 983,98 742,88 760,70 920,90 572,96 755,88	1.113.28 1.156.02 1.156.02 811.80 1.113.04 754.70 754.70 738.46 738.46 754.70 707.52	1.064,54 1.054,54 1.075,10 1.075,10 1.075,10 779,87 1.064,40 704,10 693,00 704,08 704,08 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84	1.005.06 1.005.06 1.009.62 1.029.62 1.029.62 1.029.62 1.029.63 1.056.78 1.056.78 1.056.78 1.056.78 1.056.78 1.056.86 1.0	
222308	G D G D G D G D G D G D G D G D G D G A G A	1.973,18 1.623,00 1.395,66 1.592,22 1.404,98 1.432,18 2.225,59 1.108,32 1.109,36 1.169,36 1.169,36 1.089,62 1.089,62	2.095,30 	1.320,14	1.392.98 1.392.98 1.392.98 1.392.99 958,44	1.259,08 1.258,08 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.267,54 1.275,754 1.209,34 1.209,34 1.209,34 1.209,34 1.209,34 1.209,34 1.209,34 1.209,34 1.209,34 1.209,34 1.209,34 1.209,34 1.209,34 1.209,34	1.189,52 1.189,52 1.189,52 ————————————————————————————————————	1.120,44 1.120,44 1.006,28 1.006,28 1.120,86 1.120,86	1.064,30 1.064,30 949,88 949,88 1.065,98 1.065,98	1.330,94 1.339,94 1.339,95 1.359,52 1.369,52 1.040,22 1.027,02 1.027,02 1.027,02 1.027,04 1.010,44 1.010,44	1.282,40 1.283,40 1.296,82 1.296,82 1.296,82 1.296,82 1.296,82 985,82 985,82 985,82 861,58 859,58 968,14 968,14 968,14 968,14 968,14 968,14 968,14 968,14 968,14 968,14 968,14 968,14 968,14	1.227,82 1.227,82 1.258,40 1.258,40 1.258,40 1.258,40 1.268,40 1.27,48 940,78 816,16 816,16 925,48 925,48 925,48 822,74 1.005,00	1.175,40 1.205,30 1.205,30 855,18 1.175,52 861,40 861,40 785,02 983,98 943,98 742,88 — 760,70 920,90 — 572,96 756,88	1.113.28 1.156.02 1.156.02 811.80 1.113.04 754.70 754.70 738.46 738.46 754.70 707.52	1.064,54 1.054,54 1.075,10 1.075,10 1.075,10 779,87 1.064,40 704,10 693,00 704,08 704,08 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84	1.005.06 1.005.06 1.005.06 1.009.62 1.029.62 1.029.62 1.029.63 596.78 596.78 596.78 596.78 606.86 596.69 59	
222308	© D G 1) G D G D C D A G 1) A D D D D G G D G D G A G A G A G D G D	1.973,18 1.673,00 1.396,66 1.592,22 1.404,98 1.432,18 2.225,58	2.095,30 1.415,50 1.055,54 1.113,66 1.037,74 1.606,00 1.476,46 1.476,46	1.320,14 	1.392,98 1.392,98 1.392,99 958,44 ———————————————————————————————————	1.258,08 1.258,08 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.209,34	1.189,52 1.189,52 1.189,52 1.189,98 1.189,98 1.185,76 1.185,76	1.120,44 1.120,44 1.006,28 1.006,28 1.120,86 1.120,86	1.064,30 1.064,30 1.064,30 1.064,88 949,88 1.065,98 1.065,98	1.330,94 1.339,94 1.339,95 1.359,52 1.369,52 1.040,22 1.027,02 1.027,02 1.027,02 1.027,04 1.010,44 1.010,44	1.282,40 1.283,40 1.286,82 1.296,82 1.296,82 1.296,82 1.286,82 985,82 985,82 985,82 889,58 968,14 968,14 968,14 968,14 968,14 968,14 968,14 968,14 968,14 968,14 968,14 968,14 968,14 968,14	1.227,82 1.227,82 1.258,40 1.258,40 1.258,40 1.258,40 940,78 940,78 940,78 940,78 940,78 940,78 950,48 925,48 925,48 925,48 925,48 925,48 925,48 925,48 925,48 925,48 925,48 925,48 925,48 925,48 925,48 925,48 925,48 925,48	1.175,40 1.205,30 1.205,30 1.205,30 855,18 1.175,52 861,40 861,40 785,02 983,98 943,98 742,88	1.113.28 1.156.02 1.156.02 1.156.02 1.113.04 754.70 754.70 738.46 754.70 707.52	1.064,54 1.054,54 1.075,10 1.075,10 1.075,10 779,87 1.064,40 704,10 693,00 704,08 704,08 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84	1.005.06 1.005.06 1.009.62 1.029.62 1.029.62 1.029.62 1.029.63 1.056.78 1.0	
222308	G D G 11 G D G D C D A G 11 A D D D D G G D G D G A G A G A G D G D	1.973,18 1.623,00 1.395,66 1.592,22 1.404,98 1.432,18 2.225,59 1.108,36 1.169,36 1.169,36 1.169,36 1.169,36 1.169,56 1.169,56 1.169,56 1.169,56 1.169,56 1.169,56 1.169,56 1.169,56 1.169,56	2.095,30 1.415,50 1.113,66 1.113,66 1.113,66 1.113,66 1.1476,46 1.476,46	1.320,14	1.392.98 1.392.98 1.392.98 1.392.98 1.392.88 1.392.88 1.392.88 1.392.88 1.392.88 1.392.88	1.258,08 1.258,08 1.257,64 1.257,64 1.257,64 1.257,64 1.257,64 1.257,64 1.257,64 1.257,64 1.257,64 1.257,64 1.209,34 1.209,34 1.203,60 1.203,60 1.203,60 1.225,84	1.189,52 1.189,52 1.189,52 1.189,98 1.189,98 1.185,76	1.120,44 1.120,44 1.006,28 1.006,28 1.120,86 1.120,86	1.064,30 1.064,30 1.064,30 1.064,88 949,88 1.065,98 1.065,98	1.330,94 1.339,94 1.339,95 1.359,52 1.369,52 1.040,22 1.027,02 1.027,02 1.027,02 1.027,04 1.010,44 1.010,44	1.282,40 1.283,40 1.286,82 1.296,82 1.296,82 1.296,82 1.286,82 985,82 985,82 985,82 889,58 968,14 968,14 968,14 968,14 968,14 968,14 968,14 968,14 968,14 968,14 968,14 968,14 968,14 968,14	1.227,82 1.227,82 1.258,40 1.258,40 1.258,40 1.258,40 940,78 940,78 940,78 940,78 940,78 940,78 950,48 925,48 925,48 925,48 925,48 925,48 925,48 925,48 925,48 925,48 925,48 925,48 925,48 925,48 925,48 925,48 925,48 925,48	1.175,40 1.205,30 1.205,30 1.205,30 855,18 1.175,52 861,40 861,40 785,02 983,98 943,98 742,88	1.113.28 1.156.02 1.156.02 1.156.02 1.113.04 754.70 754.70 738.46 754.70 707.52	1.064,54 1.054,54 1.075,10 1.075,10 1.075,10 779,87 1.064,40 704,10 693,00 704,08 704,08 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84	1.005.06 1.005.06 1.005.06 1.009.62 1.029.62 1.029.62 1.029.64 928,16 596,78 596,78 596,78 596,78 596,86 596,68 596,38 633,54 637,82 633,54 484,44	
222308	© D G 11 G D G D C D A G 11 A D D D D G G D G D G A G A G A G D G D	1.973,18 1.673,10 1.386,66 1.592,62 1.432,18 2.225,58 	2.095,30 1.415,50 1.113,66 1.037,74 1.037,74 1.037,74 1.037,74 1.036,00 1.476,46 1.685,98 1.685,98	1.358.08 1.005,30 1.005,30 1.005,30 1.005,30 1.080.64 1.080.64 1.080.65 1.090.65 1.090.64 1.080.66 1.090.66 1.090.66 1.090.66 1.090.66 1.090.66 1.090.66 1.090.66 1.090.66	1.392.98 1.392.98 1.392.98 1.392.99 958,44 ———————————————————————————————————	1.258,08 1.258,08 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.209,34	1.189,52 1.189,52 1.189,52 1.189,98 1.189,98 1.185,76 1.185,76	1.120,44 1.120,44 1.006,28 1.006,28 1.120,86 1.120,86	1.064,30 1.064,30 1.064,30 1.064,30 1.065,98 1.065,98 1.065,98	1.330,94 1.339,94 1.339,95 1.359,52 1.369,52 1.040,22 1.027,02 1.027,02 1.027,02 1.027,04 1.010,44 1.010,44	1.282,40 1.283,40 1.286,82 1.296,82 1.296,82 1.296,82 1.286,82 985,82 985,82 985,82 869,58 998,14 968,14	1.227,82 1.227,82 1.258,40 1.258,40 1.258,40 1.258,40 1.268,40 1.27,48 940,78 940,78 916,16 816,16 925,48	1.175,40 1.205,30 1.205,30 1.205,30 865,18 1.175,52 861,40 861,40 785,02 983,98 983,98 9742,88	1.113.28 1.156.02 1.156.02 811,80 1.113,04 754,70 754,70 738,46 754,70 738,46 754,70 758,46 754,70 758,47 707,52	1.064,54 1.054,54 1.075,10 1.075,10 1.075,10 779,87 1.064,40 704,10 693,00 704,08 704,08 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84	1.005.06 1.005.06 1.009.62 1.029.62 1.029.62 1.029.62 1.029.63 1.05.06	
222308	G D G 11 G D G D C D A G 11 A D D D D G G D G D G A G A G A G D G D	1.973,18 1.673,00 1.396,56 1.592,22 1.404,98 1.432,18 2.225,58 — 1.108,35 1.169,36 1.169,36 1.089,62 1.896,28 1.550,26 1.770,26 1.770,26	2.095,30 	1.320,14 	1.392,88 1.392,88 1.392,88 1.392,89 958,44 ———————————————————————————————————	1.258,08 1.258,08 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.209,34	1.189,52 1.189,52 1.189,52 1.189,98 1.189,98 1.189,98 1.185,76	1.120,44 1.120,44 1.006,28 1.006,28 1.120,86 1.120,86	1.064,30 1.064,30 1.064,30 1.064,30 1.065,98 1.065,98 1.065,98	1.330,94 1.339,94 1.339,95 1.359,52 1.369,52 1.040,22 1.027,02 1.027,02 1.027,02 1.027,04 1.010,44 1.010,44	1.282,40 1.283,40 1.286,82 1.296,82 1.296,82 1.296,82 1.286,82 985,82 985,82 985,82 869,58 998,14 968,14	1.227, 82 1.227, 82 1.258,40 1.258,40 1.258,40 1.258,40 1.258,40 1.227,48 940,78 940,78 940,78 940,78 940,78 950,48 925,48 925,48 925,48 925,48 925,48 925,48 925,48 925,48 925,48 925,48 925,48 925,48 925,48 925,48	1.175,40 1.205,30 1.205,30 8.65,18 1.175,52 861,40 861,40 785,02 983,98 978,02 990,90 572,06 756,88	1.113.28 1.156.02 1.156.02 811,80 1.113,04 754,70 754,70 738,46 754,70 738,46 754,70 758,46 754,70 758,47 707,52	1.064,54 1.054,54 1.075,10 1.075,10 1.075,10 779,87 1.064,40 704,10 693,00 704,08 704,08 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84	1.005.06 1.005.06 1.005.06 1.009.62 1.029.62 1.029.62 1.029.63 6596.78 6596.78 6596.86 5596.88 5596.38 633,54 464,44 675.88 484,44	
222308	© D G 11 G D G D C D A G 11 A D D D D G G D G D G A G A G A G D G D	1.973,18 1.623,00 1.396,56 1.592,22 1.404,98 1.432,18 2.225,58 	2.095,30 1.415,50 1.055,54 1.113,66 1.037,74 1.096,00 1.476,46 1.685,98 1.685,98 1.685,98	1.320,14  1.320,14  1.320,14  1.320,14  1.358,08 1.005,30 1.005,30 1.005,30 1.005,30 1.059,03 1.060,64 1.060,64 1.060,66 1.080,66 1.029,02 1.529,02 1.529,02 1.406,16 1.605,68 1.605,68 1.605,68	1.392.98 1.392.98 1.392.98 1.392.99 958,44 ———————————————————————————————————	1.258,08 1.258,08 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.257,54 1.209,34	1.189,52 1.189,52 1.189,52	1.120,44 1.120,44 1.1006,28 1.006,28 1.120,86 1.120,86 1.120,86 1.120,86 1.120,86 1.120,86 1.120,86 1.120,86 1.120,86	1.064,30 1.064,30 949,88 949,88 1.065,98 1.065,98	1.330,94 1.339,94 1.339,95 1.359,52 1.369,52 1.040,22 1.027,02 1.027,02 1.027,02 1.027,04 1.010,44 1.010,44	1.282,40 1.283,40 1.296,82 1.296,82 1.296,82 1.296,82 1.296,82 1.286,82 1.2	1.227, 82 1.227, 82 1.258,40 1.258,40 1.258,40 1.258,40 1.27,48 940,78 940,78 940,78 940,78 940,78 950,48 925,48 925,48 925,48 925,48 925,48 925,48 925,48 925,48 925,48 925,48 925,48 925,48	1.175,40 1.205,30 1.205,30 1.205,30 855,18 1.175,52 861,40 861,40 785,02 983,98 742,88 760,70 920,90 572,96 755,88	1.113.28 1.156.02 1.156.02 1.156.02 1.113.04 754.70 754.70 738.46 754.70 707.52	1.064,54 1.054,54 1.075,10 1.075,10 1.075,10 779,87 1.064,40 704,10 693,00 704,08 704,08 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84 673,84	1.005.06 1.005.06 1.009.62 1.029.62 1.029.62 1.029.63 659.78 659.78 659.68 590.38 633.54 633.54 633.54 484.44 675.88 484.44	





222225 MMC/L200 TRITON R 222224 MMC/L200 TRITON 3.5 G	0	_		-	1.319,98	1.212,80 1.252,88	1.145,06 1.183,22	1.028,64	976,12 1.008,20	_		_			_		-
222224 MMC/L200 TRITON 3.5 G 222224 MMC/L200 TRITON 3.5 G	D A	-	-		_	1.252,88	1.183,22 1.183,22	1.062,16		-					_		_
222223 MMG/L200 TRITON 3.2 D	G	1.559,08	1.520,44	1.435,28	1.356,36	1.281,74	1.211,24	1.144,62	1.081,66	_		-	=	-	=	=	
222223 MMC/L200 TRITON 3.2 D 222222 MMC/PAJERO TR4 TURBO	D G	1.559,08	1.520,44	1.435,28	1.356,36	1.281,74	1.211,24 1.751,48	1.144,62 1.578,40	1.081,66	1,300,20		_	=	_	_	-	=
222222 MMC/PAJERO TR4 TURBO 222221 MMC/PAJERO TR4 FLEX	D G	-	-	796,60	771,48	695,64	793,92 637,06	687,22 606,04	644,90	596,46	-		-	_	-	-	-
222221 MMC/PAJERO TR4 FLEX	A	=	-	750,00	_	695,64	637,06	606,04	534,60 	483,42		-	-		=	-	_
222220 MMC/L200 OUTDOOR 222220 MMC/L200 OUTDOOR	G D	1.350,58 1.350,58	1.286,26 1.286,26	1.225,04 1.225,04	1.058,52	999,30	961,40 961,40	873,96 873,96	842,52 842,52	_		-		-	_	-	-
222219 MMC/PAJERO SPORT GI S	G	_		-	_		_	823,00	787,22	747,02	718,00	574,80	531,98	502,98	465,22	433,68	
222219 MMC/PAJERO SPORT GLS 222218 MMC/PAJERO SPORT HPE	G	1.446,50	1.377,64	1.312,04	1.135,62	1.038,94 1.048,84	949,64	928,24 846,18	878,88 766,34	819,60 743,02	754,70 	707,92 	655,22 	618,42	568,66 —	534,12	_
222218 MMC/PAJERO SPORT HPE 222217 MMC/L200 SPORT RS	D G	1.865,26	1.776,46	1.691,88	1.442,08	1.292,32	1.127,74	1.068,00	1.031,10	961,90 845,70	779,02	754,24	-		_	_	
222217 MMC/L200 SPORT RS	D G	1 501 04	1 400 FG	1.361,50	1 166 76	1 107 00	1.020,30	070.06	020.04	850,44	784,58	754,52 722,46	 COE EO		_	-	-
222216 MMC/L200 RS 222216 MMC/L200 RS	D	1.501,01 1.501,04	1.429,56 1.429,56	1.361,50	1.166,76 1.166,76	1.107,00 1.107,00	1.020,30	972,96 972,96	939,94 939,94	845,22 845,22	779,04 779,04	722,46	685,52 685,52		_	-	0
222214 MMC/PAJERO TR4 HPE 222213 MMC/L200 SPORT 4X4 HPE	G	=	_	_	=		983,30	938,96	860,40	795,60	738,08	684,20	639,92	611,90	478,00 582,12	434,10 559,32	
222213 MMC/L200 SPORT 4X4 HPE	D	_	-	-	_		983,30	938,96	860,40	795,60	738,08	684,20	639,92	611,90	582,12	559,32	-
222212 MMC/L200 SPORT 4X4 GLS 222212 MMC/L200 SPORT 4X4 GLS	G D	_	-		_		1.006,48 1.006,48	957,66 957,66	859,58 859,58	804,56 804,56	744,78 744,78	691,84 691,84	656,00 656,00	612,82 612,82	_	-	-
222211 MMC/PAJERO TR4 R 222211 MMC/PAJERO TR4 R	G	-	_	-	890,40	786,70	720,48 720,48	628,58	556,62 556,62	513,12 513,12	493,78 493,78	463,54	440,54	423,96	_	_	-
222208 MMC/PAJERO TR4	G	=	_	_	=	770,06	705,34	615,50	545,00	502,48	180,21	153,91	125,58	384,12	351,61	324,94	-
222208 MMC/PAJERO TR4 222208 MMC/PAJERO TR4	1) A	_	-	-	=	770,06	705,34 705,34	615,50 615,50	545,00 545,00	502,48 502,48	480,24 480,24	453,94 453,94	425,58 425,58	384,12	351,64	324,94	-
222207 MMC/L200 4X4 EVOLUTION	G D	1-			-		_	1.424,12 1.424,12	1.348,32 1.348,32	1.280,70 1.280,70	1.230,46 1.230,46	1.150,26 1.150,26	1.062,98 1.062,98	991,76	830,90		
222207 MMC/L200 4X4 EVOLUTION 222206 MMC/L200 4X4 L	Ġ	_			_		_	1.424,12	703,26	573,42	550,20	509,50	478,80	991,76 452,20	830,90 432,02	353,50	-
222206 MMC/L200 4X4 L 222205 MMC/T 2700	D G	=		-	_		_	-	703,26	573,42 —	550,20	509,50	478,80	452,20	432,02 328,00	353,50 307,10	-
222205 MMC/T 2700	D	-	_	_	_	-	_	_		_					397,26	380,64	-
222204 MMC/L200 4X4 SPORT 222204 MMC/L200 4X4 SPORT	D	_	_	-	=		_	-	-	_	716,14 716,14	671,28 671,28	586,24 586,24	559,22 559,22	536,34 536,34	516,68 516,68	-
222203 MMC/L200 4X4 R 222203 MMC/L200 4X4 R	G			_	_			-		640,22 640,22	616,22 616,22	572,58 572,58	536,54 536,54	508,18 508,18	485,50 485,50	464,14 464,14	-
222202 MMC/I 200 4X4 GLS	G	_	_		_	-	1.052,64	854,50	747,28	682,02	650,80	627,90	601,30	579,30	552,70	506,60	-
222202 MMC/L200 4X4 GLS 222201 MMC/L200 4X4 GL	G	1.268.36	1.207.96	1.150.46	1.022,16	911.38	1.052,64 853,42	854,50 781,64	747,28 707,46	682,02 6//./8	650,80 652,26	627,90 613.76	601,30 568,20	579,30 545,06	552,70 525,28	506,60 506,20	-
222201 MMC/L200 4X4 GL 222002 IMP/FIAT DUCATO 15	D G	1.268,36	1.207,96	1.150,16	1.022,16	911,38	853,42	781,64	707,46 826,86	677,78 778,76	652,26 739,74	613,76 702,94	568,20 547,82	545,06 522,80	525,28 473,38	506,20 438,00	-
222002 IMP/FIAT DUCATO 15	1)	_			=		_	-	877,82	826,78	785,36	746,26	581,58	555,04	502,56	465,02	-
221906 I/CITROEN BERLINGO 16FGF 221903 I/CITROEN BERLINGO FURG	6	_	-	-	_	-	_	_		_	-	 291,81	265,28	225,82 232,24	223,24	210,30	-
221902 IMP/CITROEN JUMP 25.31M	D	_			-		_			_		-	-		331,76	-	
221901 IMP/CITRÓEN JUMP 25 31LH 221901 IMP/CITRÓEN JUMP 25 31LH	G	_	_	=	=		_	=	671,64 671,64	563,24 563,24	522,72 522,72	512,86 512,86	488,04 488,04	416,20 416,20	384,32 384,32	367,78 367,78	-
221900 I/CITROEN MRE CGPI 221831 CITROEN/JUMPER AUTOM AMB	D D	1.303,06	1.241,02 1.350,84	1.181,92 1.295,74	985,04	886,34	847,74	811,40	769,36	551,26	531,08	484,18	467,98	419,24	390,54	345,20	-
221833 CITROEN/JUMPER SOBERANA	D	i—	1.281,80	-	1.187,00		_	-	-	_	-		-		_		-
221832 CITROEN/JUMPER JAEDI MIS 221830 CITROEN/JUMPER JAEDI AMB	G	1.431,70 1.429,66	1.375,00 1.370,66	1.154,74	1.105,50		1.004,44	963,10		885,94	-	=	=		_	=	_
221829 CITROEN/JUMP SITNEI AMB 221828 CITROEN/JUMPER MARIMAR A	G	_	1.295,54	1 020 04	1.175,10		-			_		-	-	-	-	_	-
221828 CITROEN/JUMPER MARIMAR A	13	1.124,58 1.124,58	1.071,02 1.071,02	1.020,04	924,24 924,24		_	_				-			_	=	
221827 CITROEN/JUMPER RONTANAMB 221827 CITROEN/JUMPER RONTANAMB	G D	_	1.234,24 1.234,24	-	_		_	_	-	_	_		-		_	_	
221826 CITROEN/JUMP SITNEI MIS	D	-	1.385,26		_	1.163,34	1-0		(	-			(		1-0		
221825 CITROEN/JUMPER UNIVID AM 221825 CITROEN/JUMPER UNIVID AM	G D	1.313,00 1.3/5,12	1.262,62	=	1.205,68	-	=	=	-	Ξ	-	=	-	-	=	=	-
221824 CITROEN/JUMPER ALLT AMB 221823 CITROEN/JUMPER V35LH 23\$	D	 1.139,48	1.348,60	1.033,56	_		_			_					_	-	
221823 CITROEN/JUMPER V35LH 23\$	D	1.139,48	1.085,22	1.033,56	_	-	=			=		-			=		
221821 CITROEN/JUMPER F35LH 23S 221821 CITROEN/JUMPER F35LH 23S	G D	1.205,12 1.205,12	1.147,74 1.147,74	1.093,10	949,70 949,70	902,72 902,72	_			_	-				_		
221820 CITROEN/JUMPER F33M 23\$	D	-			1.071,76		— 067.78			-	-				_	-	
221819 CITRÓEN/JUMPER F35MH 23\$ 221819 CITRÓEN/JUMPER F35MH 23\$	D	1.299,32 1.299,32	1.237,46 1.237,46	1.178,54 1.178,54	1.060,04	1.005,28 1.005,28	967,78 967,78			_	810,26	-			=	=	
221818 CITROEN/JUMPER F33C 23S 221818 CITROEN/JUMPER F33C 23S	G D	1.262,74 1.218,78	1.180,30		_	_	_			_	_	_		-	_	-	
221816 CITROEN/J GREENCAR AM10	C	1.355,24	1.290,70	1.229,22	1.170,70	1.117,10	1.066,00	993,06	950,66	905,24	865,94				_		
221816 CITROEN/J GREENCAR AM10 221815 CITROEN/JUMPER F33MH HDI	G	1.355,24	1.290.68	1.229.22	1.1/0./0	1.117.10	1.066.00	993,06	950.66	905.24	865.94	571,01	536,10	188,96	=	_	<del></del>
221815 - CITROEN/JUMPER F33MH HDI 221813 - CITROEN/JUMPER F33M HDI	D	=	-		_	1.038,66	_		=	=	-	574,04	536,10	488,96	_	-	
221811 CITROE/JUMPER F35MH TD	C	-			_		_			-		588,54			_		
221804 IMP/IVECOFIAT D T3510VC2	D	_	-		_		_	847,44	813,60	782,04	729,10	588,54 692,46	664,08	631,50	600,36	557,72	
221801 GITRÓEN/JUMPER FURG 33M 221801 GITRÓEN/JUMPER FURG 33M	G	_	<del>-</del>		_		_		659,68 659,68	619,22 619,22	592,80 592,80	555,16 555,16	533,20 533,20	506,36 506,36	480,46 480,46	416,08 416,08	-
221800 CITROEN/JUMPER FURG 33C	D	_			_		_				584,08	548,34	516,24	500,14	378,26		
221701 TANGER/VICLA 221701 TANGER/VICLA	G D	=	_		_	_	_		-	_	_			193,24 390,80	172,10 380,00	152,76 368,40	
221632 I/FORD FREESTAR SE 221631 I/FORD EXPLORER SPORT4WD	G	4.830,24	-		_		_		-	837,86					_	-	
221630 I/FORD EXPLORER XLT FWD	G	1.965,64			Ξ	=	=		=	=	=	_	-		=	_	
221629 I/FORD EXPLORER LIMITED 221628 FORD/COURIER AUTOMAR AMB	G	677,92	2.121,88 651,40		_		_			_					_	_	
221628 FORD/COURIER AUTOMAR AMB 221627 I/FORD EXPLORER BASE 4WD	D G	_	651,40		-	-	_		-	-	_		_		_	_	
221626 FÖRD/CÖURIER TÖPLINE CD	G	527,64	2.573,98 506,76	484,94	_	-	_		<del>-</del>	_			<del></del>		_		
221625 FÖRD/GÖURIER ENGEVEL AMB 221625 FÖRD/GÖURIER ENGEVEL AMB	G A	510,70	486,42	463,26 463,26	_		_			_					_		-
221624 FORD/COURIER MARIMAR AMB	G A	675,78			_	-	7-		-	-					1-	-	
221624 FÖRD/GÖURIFR MARIMAR AMB 221623 FÖRD/WILLIAM CÖURIFR AMB	G	541,80	644,76 516,02	491,44	430,92	382,46	353,54	313,06	299,34	_					_	-	
221622 FORD/COURIER R SOBERANA 221621 FORD/COURIER TECFORM	G	510,28	500,34 485,98	462,86	405,80	375,50 360,14	347,28 333,12	307,28 294,88	 282,10	<b>2</b> 57,90	248,92	240,02	230,00	221,14	209,38	183,60	
221621 FORD/COURIER TECFORM	A		485,98	162,86	_	360,14	333,12			_		240,02		-			
221620 FÖRD/COURIER RÖNTAN VAN 221619 FÖRD/COURIER RÖNTAN AMB2	G	589,76 618,22	561,68 588,76	534,94 560,74	452,32 474,16	414,92 435,00	367,36 385,24	336,52	=	321,88			=		=	-	=
221618 FORD/COURIER XL 1.6 FLEX 221618 FORD/COURIER XL 1.6 FLEX	G A	602,22	573,56 573,56	546,26	463,24	425,80 425,80	385,46 385,46	355,94 355,94	314,64	-	_				_		-
221617 FÖRD/GÖURIER L 1.6 FLEX	G	496,48	472,84	450,34	407,58	361,52	334,32	296,04	283,04	259,02	249,98	241,02	230,88	221,96	210,18	191,52	
221617 FÖRD/CÖURIER L 1.6 FLEX 221616 FÖRD/CÖUR MÖDIFICAR AB1	A G	495,48 529,16	472,84 503,96	450,34 479,98	407,58 431,88	361,52 382,80	334,32 352,36	295,04 311,20	 295,96	268,84					_	-	=
221615 FORD/COURIER VIDA AMB	G	514,30	189,80	166,50	109,00	362,92	335,84	297,04	284,12	259,90	-			-	_		-
221615 FÖRD/CÖURIER VIDA AMB 221614 I/FÖRD EXPLÖRER LTD V6	A G	2.080,50	 1.9 <b>8</b> 1, <b>44</b>	466,50 1.887,10	_	-	335,84	-	284,12 884,02	771,94	 768,94	732,54			=	-	
221614 I/FORD EXPLORER LTD V6	Α		-	<del></del> x	_	ķ <del></del>	_			771,94	768,94			·	-	· <b></b> s	
I																	

221613 FORD/COURIER RONTAN BOX	G	-			_	346,08	319,92	283,26	270,94	247,84	239,20	227,90	212,54	198,32	180,48		
221613 FORD/COURIER RONTAN BOX	Λ	-			-	1	-	283,26	270,94	-				1	-		
221612 FORD/COURIER RONTAN AMB 221612 FORD/COURIER RONTAN AMB	n A	z <del>-</del>	1	-	_	360,64	333,52	295,14 295,14	282,40	258,28 258,28	249,34 249,34	237,60 237,60	221,42 221,42	206,68	188,10	177,04	-
221611 FORD/COURIER'S RONTAN BOX	Ğ	_			_		7=1	253,14		230,20	254,14	237,10	220,78	205,12	186,16	175,48	
221611 FÖRD/CÖURIER3 RÖNTAN BÖX	Λ	-		-	-	1-	-			-					186,16	175,48	
221610 FÖRD/CÖURIER3 RÖNTAN AMB	C .	-		-	_		_			-		-	221,82	207,16	188,52	177,32	
221610 FORD/COURIER3 RONTAN AMB 221609 I/FORD MRE CGPI	G		-		_	_	_	_	<del>-</del>	_	121,68	112,58	393,84	207,16 211,91	226,96	219,11	
221608 FORD/FIESTA GLX D	G	-			_	1	_			_			244,62	231,30	218,78		
221607 FÖRD/CÖURIER 1.6 XL	r:	-			_	-	405,68	374,52	331,24	316,30	302,06	285,74	265,62	255,00	232,48	205,12	
221607 FORD/COURIER 1.6 XL 221606 FORD/FIESTA GL D	A	_		_	_	_	_		331,24	_		286,74	265,62 1 <b>76,88</b>	255,00 168,68	232,48 161,02	205,12	_
221605 FORD/COURIER 1.6 L	G	-			420,12		333,76	295,36	282,48	258,46	249,34	240,56	230,50	221,38	209,78	183,42	
221605 FORD/GOURIER 1.6 L	D	_			_	1	_	295,36	282,48	258,46		240,56			1—		
221605 FORD/COURIER 1.6 L 221604 IMP/FORD EXPLORER LTD V8	A	-	-		_		· -	295,36	282,48	258,46	249,34	240,56 625,36	230,50 589,68	221,38 461,74	209,78 441,92	183,42 399,46	
221604 IMP/FORD EXPLORER LTD V8	D	_		=	_	-	=			_		625,38	589,68	461,74	441,92	399,46	
221604 IMP/FORD EXPLORER LTD V8	A	I—			_	-	_			-		-		461,74	441,92	399,46	
221603 FORD/COURIER SI	G	_			_		_			E	_				218,16	197,28	
221603 FORD/COURIER SI 221603 FORD/COURIER SI	A	=		=	=	-	=					-			_	197,28 197,28	
221602 FORD/GOURIER CLX	G	-		-	-	-	_	-		310,48	296,38	283,92	270,60	258,20	245,38	213,36	
221601 FORD/COURIER	G	_			_		_		259,18	251,02	239,64	229,58	218,82	212,96	193,38	176,62	
221601 FORD/COURIER 221571 I/CHRYSLER T COUNTRY 2WD	G	_		_	=		_		958,14	781,54	239.64 735,44	648,48	621,66	592,82	564,04	176,62 543,64	
221502 FORD/FIFSTA CLX 16V D	G	-	1		_	1	_	-		_					205,68	190,82	
221501 FÖRD/FIESTA CLX D	G	-			-	-	_			N			202,90	187,76	172,90	150,22	-
221351 I/DACIA RENAUL I DUSTER 221350 I/RENAULT KGOO RONTANAMB	D G	683,16	661,60	775.82	_	_	_			_		-			_		
221349 I/RENAULT KGOO MARIMAR A	G	-	1.230,04		_	_	_	-		_	_			-	_	-	_
221348 RENAULT/DUSTER 20 D 4X4	(Fi	1.149,82	1.095,06	1.042,92	-	-	_	-		_			-	-	_		-
221348 RENAULT/DUSTER 20 D 4X4 221347 I/RENAULT KGOO CIRILO AM	A G	1.149,82 673,32	1.095,06 652,08	1.042,92	_	-	_			_		-			_	-	-
221346 RENAULT/DUSTER 16 F 4X2	G	958,14	912,52	869,06	_	_	_			_	_	_		-	_	_	
221346 RENAULT/DUSTER 16 E 4X2	Α	958,14	912,52	869,06	_		_			_	-				_	-	
221345 RENAULT/DUSTER 16 4X2 221345 RENAULT/DUSTER 16 4X2	G A	822,62 822,62	783,44 /83,44	746,12 746,12	_	-	_			_	-				_	-	_
221311 RENAULT/DUSTER 20 D 1X2	G	1.011,08	991,38	917,01	_		_	-		_					_		
221344 RENAULT/DUSTER 20 D 4X2	۸	1.044,08	994,38	947,04	-	-	_			_	-				_	-	
221343 RENAULT/DUSTER 16 D 4X2 221343 RENAULT/DUSTER 16 D 4X2	G A	930,62 930,62	886,32 886,32	844,10 844,10	_	-	_	-		_	-	-		-	_	-	-
221343 RENAULT/DUSTER 16 D 4X2 221342 RENAULT/DUSTER 20 D 4X2A	G	1.099,40	1.047,06	997,20	_	=	_	=		_	_	_		-	=	_	
221342 RENAULT/DUSTER 20 D 4X2A	۸	1.099,40	1.047,06	997,20	_	-	_	-		_				-	-		
221341 I/RENAULT KGOO PFISTER A 221341 I/RENAULT KGOO PFISTER A	Ci A			-	663,08 663,08	-	_	-		_					_	-	
221339 I/RENAULT K SOBERANA TP	G	_		-	509,20	454,38	418,38		-	_	-			-	_		
221338 RENAULT/MASTER ENGTPRESO	D	-		1.202,90	-	1	_	-		_					_		
221337 I/RENAULT KANGOO REVES A 221336 I/RENAUT KANGOONIKS AMB	G	620,00	576,42 596,42	548,98 568,36	523,36 550,42	510,92	489,74	441,66		345,66					_		
221331 I/RENAULT KGOO VIDA AMB	G	666,58	631,82	604,60	511,98	159,60	123,21	375,94	359,98	343,32	329,00		-	-	_		
221334 I/RENAULT KGOO VIDA AMB 221333 I/RENAULT KANGOO D	V .	_	634,82		_		_			_			-		236,26	222,46	
221333 I/RENAULT KANGOO D	D	_			_		_	-	-	-			-		_	323,62	
221332 I/RENAULT K SOBERANA AMB	G	588,60	560,88	543,18	517,32	192,70	168,12	127,96	112,18		-			-	_		-
221331 I/RENAULT K MÓDIFICAR AM 221330 I/RENAULT KGÓÓ EX TH AMB	G	791,00	582,62 753,32	564,26 717,46	515,18 604,40	459,82 533,36	423,44 452,68	376,18 430,76	358,16 412,16	341,50	-		-		_	-	-
221330 T/RENAULT KGOO EX THIAMB	Α	_			_		_	430,76		_			-		_		
221329 I/RENAULT KANGOO SPW1616	G	855,58	814,84	776,04	666,24	586,42	547,70	451,32	432,86	_			-	-	_		-
221329 I/RENAULT KANGOO SPW1616 221328 RENALT/MASTER ENGESIG A	A G	1.264,66	1.204,44	1.147,10	666,24 990,34	586,42 949,54	547,70 907,02	863,12	801,28	766,42	734,34	697,84	658,54	550,54	_		-
221328 RENALI/MASTER ENGESIG A	13	1.296,04	1.234,32	1.1/5,54	1.014,86	973,06	929,48	884,50	821,16	/85,42	/52,56	/15,14	6/4,88	564,18	_	-	
221326 I/RENAULT KANGOO4X4PRI16 221325 I/RENAULT KANGOO EXP GNV	G	1			_		_	-		300,94	275,48 310,30	253,42 264,44	251,72		_		
221324 I/RENAULT KGOO EXPRESS16	C	598,50	570,02	542,88	472,62	450,54	428,04	361,48	321,82	299,08	273,70	251,72	235,46	225,64	207,76	191,12	-
221324 T/RENAULT KGOO EXPRESS16	A	598,50	5/0,02	542,88	4/2,62	450,54	428,04	361,48	321,82	299,08	273,70		-		_		
221323 I/RENAULT KGOO EXPRESS10 221322 I/RENAULT KANGOO EXP1616	G	_			_	131,11	109,12	355,80	315,08 315,78	288,92 292,82	259,28 269,76	248,78 248,94	_		_		_
221322 I/RENAULT KANGOO EXP1616	D	1-			_		_		315,78	-					_		
221322 I/RENAULT KANGOO EXP1616	A G	- COZ 74	 670.00	 	470.04	450.54	400.00	355,80	315,78	292,82	200.40	200.40	-		_		-
221321 I/RENAULT KANGOO AUT1616 221321 I/RENAULT KANGOO AUT1616	A	607,74	578,80	551,26 	478,34 478,34	456,54 456,54	432,68 432,68	382,22 382,22	367,44 367,44	351,20 351,20	308,10	299,46	_	_	_	_	_
221319 I/RENAULT KANGOO EXP1016	G	_			_		_			287,10	259,30	249,46	-		_	-	-
221318 I/RENAULT KANGOO RT1616V	G	_			_		_			435,12	408,26	366,16	334,74	311,72	_		-
221318 - I/RENAULT KANGOO RT1616V 221317 - I/RENAULT KANGOO RT16	G	=	_		_		_	_		_	408,26 408,26	366,16 366,16	340,18	329,88	306,96	_	_
221317 I/RENAULT KANGOO RT16	Α	_			_		_		-	_			340,18		_	-	
221316 I/RENAULT KANGOO RT1016V 221316 I/RENAULT KANGOO RT1016V	Ci	_	-		_	-	_	-	-	358,12	339,34	311,34	279,12	261,56	_	-	-
221316 I/RENAULT KANGOO RT1016V 221315 I/RENAULT KANGOO ENGESIG	A G	_			_	452,70	429,46	368,60	327,34	295,66	339,34 267,06	257,00	279,12 233,84	220,76	211,46	177,04	_
221315 I/RENAULT KANGOO ENGESIG	Λ	-			_		_	368,60	0	_				-	211,46		
221314 - I/RENAULT KANG RONTANAMB 221313 - I/RENAULT TRAFFIC ALLAMB	G	_			_	-	449,64	381,74	339,78	307,40	275,86	264,76	241,92 333,56	228,26 318,26	217,36 299,64	181,70 259,82	
221313 I/RENAULT KANGOO ALL AMB	G	594,66	566,36	539,42	168,21	446,72	123,51	360,82	320,38	289,30	261,34	251,62	228,90	216,04	207,04	159,64	_
221312 I/RENAULT KANGOO ALL AMB	A	1—	-	539,42	468,24	446,72	()	360,82	320,38	_	261,34	404.00	228,90		-		-
221311 I/RENAULT TF ENGESIG AMB 221310 I/RENAULT KANGOO EXPRL10	G	=	=	_	=	=	_		319,30	291,74	263,52	404,82 253,62	333,66 230,80	318,30 217,80	299,48 208,74	259,88 169,82	_
221310 I/RENAULT KANGOO EXPRL10	A	7	-		_		_	-		_	263,52	253,62	230,80	217,80	208,74		
221309 I/RENAULT KANGOO RL 1.0	G	_	-		-	-	_			298,56	259,86	249,74	238,68	225,86	213,26	193,20	_
221309 I/RENAULT KANGOO RL 1.0 221309 I/RENAULT KANGOO RL 1.0	D A	_		_	_	=	_			_		249,74	238,68	225,86	213,26 213,26	193,20	-
221308 T/RENAULT EX RONTAN AMB	G	n <del></del>			_	-	_	-		_	-				165,30	150,56	
221308 I/RENAULT EX RONTAN AMB	A	_			_		_			211.04	 297 04	264.76	246,78	236.44	210.10	150,56 168,92	-
221307 - I/RENAULT KANGOO EXPRESS 221307 - I/RENAULT KANGOO EXPRESS	G	_		-	_		_	_		311,64	287,04 287,04	264,76 264,76	246,78 246,78	236,44 236,44	219,10 219,10	168,92	-
221306 T/RENAULT KANGOO RN 1.6	G	20	-		_		_	-	-	365.86	351,82	325.52	310,32	279.82	260.44	232.58	-
221306 I/RENAULT KANGOO RN 1.6 221306 I/RENAULT KANGOO RN 1.6	D	_		-			_	-		_			310,32	279,82 279,82	260,44	232,58	
221305 I/RENAULT KANGOO RN 1.0	r <sub>i</sub>	_		_	_	_	_	-	-	362,32	343,16	292,44	280,90	265,90	255,90	230,72	-
221305 I/RENAULT KANGOO RN 1.0	Α	21			_	·	_			_	343,16		280,90	265,90	255,90	_	-
221304 I/RENAULT KANGOO RL 1.6 221304 I/RENAULT KANGOO RL 1.6	G A	_	-		_		_	-	-	_		302,12	273,46	250,74 250,74	233,48 233,48	218,92	-
221303 I/RENAULT TE RONTAN AMB	G	=	-	_	_		_	_	-	_	-	371,28	333,58	318,20	299,64	259,76	-
221302 IMP/RENAULT EXPRESS 1.6	G	-	-	-	-		_	-	-	_		-	_	1/5,68	1/0,44	151,/4	-
221302 IMP/RENAULT EXPRESS 1.6 221301 IMP/RENAULT TRAFIC FGG	A G	_	-		_		_	_	494,88	470,72	449,90	429,34	339,08	324,88	309,58	151,74 272,14	
221301 IMP/RENAULT TRAFIC FCC	Α	_	-	-	_		_			_		-	-	324,88	309,58	-	S
221102 IMP/GM EVM VERANEIO AMB 221102 IMP/GM EVM VERANEIO AMB	G	_	-	_	_		_	_	-	_	-	518,02 520,08	468,42 471,40	436,64 436,86	399,98 402,84	376,76 378,60	
221101 IMP/GM EVM REGATE 20	G	_			_		_			_			471,40			377,46	
221101 IMP/GM EVM REGATE 20	D G	1 604 60	-	_	_		_	_	-	_	_	_		_	_	339,58	-
221070 HYUNDAI/IX35 B 221068 I/HYUNDAI TUCSON CROSS	G	1.524,58	_	990,96	_		=	_	-	_	_	-	-	_	_	_	_
221067 I/HYUNDAI SANTA FE	G	_	1.795,96		_	-	1.146,26	1.037,58	-	-	601,48	-	-	·	_	220.70	-
221066 I/HYUNDAI GALOPPER II 221065 I/HYUNDAI H1 SVX	Ü	_		-	_	1.123,64	1.0/0,14	-	-	_	-	-	-	-	_	338,76	-
221065 I/HYUNDAI H1 SVX	D		1.044.70	4 000 00	_		1.153,52		-	_					-		
221064 I/HYUNDAI VERACRUZ	G	2.010,52	1.914,78	1.823,62	1.711,20	1.611,34	1.514,64			_					_		-





Many Many Many Many Many   Many Many Many Many Many Many Many Many																		
The part of the			968.76	922.64	878.72	841.26		1.514,64	739.02		_					_	-	_
1	221062 I/HYUNDAI GALLOPER	C	_			_	-	_		5	-		-	S				×
1			_	_	_	1.071.40	-	_	_	_	_					488,02	391,26	
1969   1969	221060 I/HYUNDAI IX35	Ġ				1.189,26	-	_			-				-	-		1-
1989   1989						1.189,28	1.110,52	_		-	_	-	-	-		_	-	-
March   Marc			1.488,80	1.117,92	1.350,40	1.189,28		_			_				_	=		
Second		G	1.837,66	1.750,16			1.370,04	_			_					_	-	
March   Marc		Ğ	1.663,10	1.583,92		1.407,24	=	=	_	_	=	=	=	-	=	=	-	-
Marie   Mari		A	1 810 08	1 722 48		1 201 48	1 260 16	_			_					1-0		
Section   Sect	100	13	-				1.205,10	_	-	_	_			_	-	_	-	_
Martin   M		A	1 051 50					704.00		-	-			-	-	_		-
1906   1906		A	- 80,1 60.1					704,96			_					_		
Section   Sect		C						745,66	692,26	-	_			0	1	_		
March   Marc		Ġ	1.111,12					737,12	701,12	_	=			-		=		
Section   Sect		D	_			810,10				915.10	_		-	-		_	-	
Section   Sect			_	-	_	1.324,26					_			-		_	-	-
Section   Sect			_	_	1.119,34	_				_	=	-	-	-	-	_	_	-
Column			_								_					_		-
Part			1.924,38							1.153,42	1.120,54		-	-		_	-	:- <u></u>
Property   Property			_								_	-			-	_	-	
Marine   M											- 643.08	 EOG 79				_		
Margan   M	,00000000000000000000000000000000000000	A				1.230,80					-	590,76						
Marie   Mari	221039 I/HYUNDAI TUCSON GLS 20L			1.005,38	957,52		755,22	707,40	660,36	611,06	578,98					_		
Section   Sect			_		-	807,58				611,06 	_			-	-	_		<del></del>
Process	221038 I/HYUNDAI HR LDLWBDC	D	_	-			821,14	752,08			_						470	
1906   1906		_	_															
Section   Company   Comp	221036 I/HYUNDAI H1STAREX SWB07		_			_	-	_	795,40	710,28	661,24	625,56	597,32		-	_	-	-
See   Sec   Sec		D A	_	_	_	_	_							_	-	=	_	_
STOCK   CHANGE MERCANICS   C	221035 I/HYUNDAI HR LDELWBSC	_	-			_		715,16	677,96	606,50	535,46	505,40	477,52	-		-		
STOCK   CONTINUE NUMBERS AND   CONTINUE NEW   CON			=		860,76	=	780,76							=	=	=	-	=
Section   Property	221034 T/HYUNDALTERRACAN CRDI7		_	-		_		_	976,36	910,52	839,90	758,80	718,32			-		
STATE   PATRICE   PATRIC		G D	955.82													_		
STOCK   MINISTER   M	221033 I/HYUNDAI HR HDLWBSC	A	_					687,58			_	-			-	_		
1970   PARAMEN FLOCK GLOS   1		G	_		-	_										_		-
2008   PATRICINA   Color   C	221030 I/HYUNDAI TUĆŠÓN ĞL 20L			946,72			755,22	707,52	660,34	610,88	578,86	551,14	509,66	483,78	462,10	-		
2005   PHANON TROPOSON 63 71   6   1.391.44   1.41.45   1.81.25		-	1.493,12	1.422,00	1.354,30								795,34	726,92	694,30	_		
2005   PATRIAN PRINCIPAL	221029 I/HYUNDAI TUCSON GLS 27L		1.303,54	1.241,48	1.182,38			850,68					592,58		-	-	-	
Part		D	_		_	986 60	914 08			695.04	647 14	601.88				_		-
Property   Property	221028 I/HYUNDAI H1STAREX HSV	G	_		-	_	750,80	709,02	669,64	638,10	602,32	572,90				_		
Property   Property			_	-	-	_	1.194,42	1.127,90		1.015,06	946,76				-	_	321.64	-
Part	221026 I/HP GALLOPER EXDLWD	Di	_			_		-		-				-	-	-		-
1911   1911			_	-	_	_	-	_									-	-
Part	221020 I/HYUNDAI GRACE	Ġ	_			_	-	-			-				333,36	305,78		
Hardware Section   1.10   1.			_	1.316.54	1.275.02	1.210.86	1.131.12	1.057.14	1.012.98	951.54	632.30	586.68						
Principle   Prin	221019 I/HYUNDAI SANTAFE GLS V6		_			_	1.131,12	1.057,14			_	-		504,02		_		
PATRON   PRIVATE STATE			_			1.210,56					632,60						-	
PATEN   PATE	221017 I/HYUNDAI H1STAREX SVX9T		-			_	-	_		-	_				607,54			
	7/		_		_	_	-	_		-	_						509,98	
Process   Proc	221016 I/HYUNDALH1STAREX SVX9		_			_		-			_				584,42	557,62	509,98	
Property   Property			=		-	_		_			_							
Property   Property	4.	_	-		-	_		-			_		542,84	491,76	443,14	422,14	382,10	
PATENDA PROTEST GLIPES   0			_		_	_		_			_							
Part	221013 I/HYUNDAI PORTER GLHDL	D	_	-			-	-			_		400.42	344.26	327.74	314.42		
221011   HYUNDAI PORTER GLUBL   0			_			_		_			_							
20100   HYUNDA PORTER GILDS   0	221011 I/HYUNDAI PÖRTER GLDBL	G	_			_		n-			_			-	295,02	283,04		
221039   IMPLICADA PORTER GILLOS			-		_	=	-	=			1=							
22108   IHP GALLOPER TOISWB   0	221009 I/HYUNDAI PÖRTER GLI DS		-		-	_		_			_			327,38	311,64	298,92		
22008   IMPORALIOPER TCISWB   0			_			=	=	=			=							
22100   IMPHYUNDA HISTAREX HSV   G	221008 I/HP GALLOPER TCISWB		_		-	_	-	_	-		_	_				511,80	478,38	
221010   IMPHYUNDA HISTAREK HSV   0		_	_			_	_	_			_							
Part			· -			_					965.26	820 16	704.00	752 F4				
221003   MPHYUNDAI H100 VANDLX   D		D	_			_	-	_										
22101   IMP/HVLNDAI H100   D	221003 IMP/HYUNDAI H100 VANDLX		-			-	-	_	-		602,10							
221091 MPIPYUNDA HIDD D			=		_	=	-	=										
20081   INONI HILLX DX CHASS    0	221001 IMP/HYUNDAI H100					-	-	-									377,78	
220801   NISSIN/RUSTICA TT	220942 T/TOYOTA HILUX DX CHASSI		_			=	=	=						449,88	421,70		=	
220799   VEICULO SEM DENATRAN.   C						_				-	· -							
220704   ILANDWIND FASHION 2.0L   6	220799 VEICULO SEM DENATRAN.	G	_			_		_			_		-				320,06	
220703   ILANDWIND X8 2.01   G			_			_	-	_			_	-				_	479,66	
220701 GM/BLAZER DLX 6 - 888,20 337,92 220701 GM/BLAZER DLX D	220703 I/LANDWIND X8 2.0L	-	_		864,16	_	_	_	_		_	_	_	-		_	_	
2207/01   GM/BLAZEN DLX			-			_	1	_			-	-				_	327.02	
22000   ILANDWIND FASHION 1.6L   G			=			=	_	=	-		=					=		
220605 JPX/MONTEZ STD D	220700 I/LANDWIND FASHION 1.6L				718,06	_		_			_	-						
220804 JPX/PKP 4X4 MONTEZ STS			_			_	_	_			_	-						
220603 JPX/PKP 4X4 MONTEZ STC G 315.92 220603 JPX/PKP 4X4 MONTEZ STC D	220604 JPX/PKP 4X4 MONTEZ \$T\$		· -			_	-	_					-		-	4	316,06	
220603 JPX/PKP 4X4 MONTEZ \$TC D 315,92 220601 JPX/PKP 4X4 MONTEZ CDC G 419,30 360,40 342,76 315,56 220601 JPX/PKP 4X4 MONTEZ CDC D 419,30 360,40 342,76 315,56			=			=	_	=			=							
220601 JPX/PKP 4X4 MONTEZ CDC D 419,30 360,40 342,76 315,56	220603 JPX/PKP 4X4 MONTEZ STC	D	-	-		-		_			-	-	-				315,92	
			_			_					-		_					
			-			_	-	-			_	-	246.48					-

220541 I/CHEV TRACKER LTZ AT	G	1.382,46													_	_	
220541 I/CHEV TRACKER LTZ AT	D	1.382,46	=		=	_	=		=	=	=		=	=	=	=	=
220532 CHEVROLET/\$10 LTZ DD2A	D	1.915,50	1.762,56		_		-			_	_				_	_	
220531 CHEVRÖLET/\$10 LT DD4A 220530 CHEVRÖLET/\$10 LT DD2A	D Ci	1.788,02 1.743,44					_		-	-			-		_	_	
220530 CHEVROLET/\$10 LT DD2A	D	1.743,44			_		_		=	· <u> </u>	=				_		
220529 CHEVROLET/S10 LTZ DD4A	D	2.117,02	2.071,26		_	-				-	-			-	-		
220527 CHEVROLET/\$10 TCA AMB	G	-	1.232,24		_		_			-	-	-		1	_	-	
220527 CHEVROLET/\$10 TCA AMB	D) G	1 210 54	1.369,20		_		_			-			-		_	-	-
220526 CHEVROLET/\$10 LTZ DD2 220526 CHEVROLET/\$10 LTZ DD2	D	1.318,54 1.911,88	1.291,26 1.776,68	1.648,20	_	_	_			_					_	_	=
220525 CHEVROLET/\$10 LT ED2	G	1.251,50	1.201,94	1.150,72	_	-	-			·				-	_		
220525 CHEVROLET/\$10 LT FD2	1)		1.293,04		_		_			-					_	-	-
220525 CHEVROLE I/S10 LT FD2 220523 GWMONTANA SITNEI AMB	A G	1.251,50	1.201,94	_	525,44	-	_	_		-			_		_		-
220523 GMMONTANA STINETAND 220522 CHEVROLET/MONTANA LS	G	614,/6	585,48	557,62	484,26	439,00	_			=					_		
220522 CHEVROLET/MONTANA LS	Α	614,76	585,48	557,62	484,26		-			,			v- <u></u>	-	_		-
220521 CHEVRÖLET/MONTANA SPORT	Ġ	702,44	669,00	637,16	538,80	519,20	_			_					_	-	-
220521 CHEVRÓLET/MONTANA SPORT	A	702,44	669,00	637,16	538,80		_	-	-	_			N <del></del>	_	_	-	-
220520 GM/MONTANA MARIMAR AMB 220519 GM/MONTANA THB AMB	G	589.80	561.72	534.98	456.26	431.94 429,00	410.90 408,22	389,70	-	, <u> </u>			-		_		-
220518 GMWILLIAM MONTANA AMB	Ġ	577,88	550,36	524,16	447,18	423,26	402,52	360,84	344,14	_					_		-
220517 GM/MONTANA DAVINCI MARSH	G	599,02	570,52	543,36	463,66	438,72	417,38	388,88		_					_		
220517 GM/MON IANA DAVINCI MARSH	A	-	570,52	543,36	_	438,72	_		-	/				-	_		-
220516 GM/MONTANA UNIVIDAS AMB	Ġ	-			460.46	400.00	415,48	388,82	371,88	355,62				-	_		
220515 GMMONTANA TECFORM AB1 220515 GMMONTANA TECFORM AB1	A	577,62	550,14 550,14	523,94 523,94	462,40 462,40	438,02	414,76	391,84	374,70 374,70	358,34				_	_	_	-
220514 GMMONTANA MODIFICAR AB1	G	541,88	516,08	491,52	471,32	446,36	422,80	383,42	366,68	350,58					=		_
220514 GM/MONTANA MODIFICAR AB1	Α	_			_	446,36	_			_			-	-	_		-
220513 GM/MONTANA RONTAN AMB	Ġ	_			451,06	426,76	405,92	387,46		-			-		_		1000
220512 GMMONTANA ENGESIG FURG	Ġ	590,98	562,84	536,04	473,30	448,22	424,42	385,42	368,60	352,40	339,50	-			_		
220512 GMMONTANA ENGESIG FURG 220511 GMMONTANA ENGESIG AMB	A G	565,30	562,84 538,40	512,76	473,30 452,72	448,22 428,74	424,42 405,76	366,72	350,56	335,26	323,12		-		_	-	-
220511 GWMONTANA ENGESIG AMB	A	505,30	538,40	512,70	452,72	420,74	405,76	300,72	330,36	335,26	323,12				_		-
220510 GM/MONTANA CONQUEST	G	551,94	525,66	500,64	426,94	404,32	384,34	370,40	354,16	338,80	326,34	304,84	290,60	-	_		1
220510 GM/MONTANA CONQUEST	13	_	-			_	_	370,40		338,80	325,34	-	-	-	_		
220510 GWMONTANA CONQUEST	A	774 **	707.50	700 44	426,94	404,32	384,34	370,40	354,16	338,80	326,34	254.92	007.50	-	<b>—</b>		-
220509 GM/MONTANA SPORT 220509 GM/MONTANA SPORT	Ġ	774,44	737,56	702,44	601,48 601,48	519,82 519,82	495,66 495,66	447,96 447,96	415,50 415,50	388,18 388,18	371,62 371,62	354,82 354,82	337,58	·	_		
220508 GWMONTANA OFF ROAD	ri G	_	_	-	301,40	J 10,02			430,84	396,02	379,44	353,82	336,72	_	_	_	-
220508 GM/MONTANA OFF ROAD	Α	_	-		_		_			396.02	379,44	353.82			_	-	-
220507 GM/MONTANA	Ġ	-			118,66		380,34		346,64	332,68	321,56	292,64	279,82	-	_		-
220507 GMMONTANA	D	1-	-		_		_		-	_	321,56	202.54	-		_		
220507 GWMONTANA 220506 GWCORSA RONTAN BOX	A G	_	-		_		_		-	_	321,56 256,28	292,64 248,16	200,08	191,64	174,08	166,32	
220506 GM/CORSA RONTAN BOX	A	=	=	=	Ξ	=	=		=	=		248, 10	200,08	191,64	174,08		-
220505 GM/CORSA ST	G	-			_	-	-			-	283,84	260,74	247,54	237,16	223,36	208,42	
220505 GM/CORSA ST	D	_			_	-	_		-	_		260,74	247,54		223,36		
220505 GWCORSA ST	A G	_			_	-	_		-	-		260,74	247,54	237,16	223,36	208,42	-
220504 GM/CORSA CHAMP 98 220503 IMP/GM SPACE V T31C	Ġ	_			_	_	_		_	=			-	313,08	288,50	208,10 267,11	
220503 IMP/GM SPACE V T31C	D	1-			_		_			1—				358,28	330,04	305,98	-
220502 IMP/GM TRAFIC T31C	C	_			_		_		-	_			-	-	_	336,18	-
220502 IMP/GM TRAFIC T31C	D	-	-		_	-	7-0		-	-	-		100000	Page 1990 1990 1990 1990 1990 1990 1990 199	1	132,88	-
220501 GM/CORSA GL	Ġ	1				-	_			<u> </u>		264,60	251,60	237,42	222,16	206,28	
220501 GM/CORSA GL 220501 GM/CORSA GL	Δ.	_			_		_					264,60	251,60	237,42	222, 16 222, 16	206,28 206,28	_
220499 GM/S10	G	=			=	=	581,28	552,54	527.88	503,72	480,18	461,42	442,52	422,98	331,88	303.56	_
220499 GM/S10	D	1 —			_	-	731,72	698,38	667,18	636,82	606,96	582,42	553,14	503,68	112,96	123,90	-
220498 CHEVROLET/\$10 I \$ F\$2	G	979,96	934,12	903,82	_		_		-	_			-		_		-
220498 CHEVRÖLET/\$10 L\$ F\$2	A	979,96					_			-							
			934,12		_										_	-	
220497 CHEVROLET/\$10 LT DD2 220497 CHEVROLET/\$10 LT DD2	G	1.539,58	1.463,72	1 605 38	Ξ	_	Ξ		-	=	=	=	Ξ	Ξ	Ξ	-	=
220497 CHEVROLET/S10 LT DD2 220497 CHEVROLET/S10 LT DD2 220496 CHEVROLET/S10 LS DD4	G D G			1.605,38	=	=	Ξ		_	=	_	-	Ξ	=	Ξ	-	-
220497 CHEVROLET/S10 LT DD2 220496 CHEVROLET/S10 LS DD4 220496 CHEVROLET/S10 LS DD4	G D	1.539,58 1.670,14 1.095,34 1.640,70	1.463,72 1.614,04 1.049,70 1.579,72	1.605,38	=======================================	=	=	=	=	=	=	=	=	=	=======================================		
220497 CHEVROLET/S10 LT DD2 220496 CHEVROLET/S10 LS DD4 220496 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LTZ DD4	G G	1.539,58 1.670,14 1.095,34 1.640,70 1.637,56	1.463,72 1.614,04 1.049,70 1.579,72 1.586,68	Ξ	= = =	=			-	=	=			-	= = = = = = = = = = = = = = = = = = = =	=	
220497 CHEVROLET/S10 LT DD2 220496 CHEVROLET/S10 LS DD4 220496 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LTZ DD4 220495 CHEVROLET/S10 LTZ DD4	G D G	1.539,58 1.670,14 1.095,34 1.640,70 1.637,56 2.129,46	1.463,72 1.614,04 1.049,70 1.579,72 1.586,68 2.042,62	1.919,96	= = = = = = = = = = = = = = = = = = = =	=			=======================================	=	=	   		=	=		-
220497 CHEVROLET/S10 LT DD2 220496 CHEVROLET/S10 LS DD4 220496 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LTZ DD4	G G	1.539,58 1.670,14 1.095,34 1.640,70 1.637,56	1.463,72 1.614,04 1.049,70 1.579,72 1.586,68	Ξ	- - - - -	-	= = = = = = = = = = = = = = = = = = = =	=	<u>-</u>  	=	=======================================	= = = = = = = = = = = = = = = = = = = =		- - - - - -	= = = = = = = = = = = = = = = = = = = =		
220497 CHEVROLET/S10 LT DD2 220496 CHEVROLET/S10 LS DD4 220496 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LTZ DD4 220494 CHEVROLET/S10 LS DD2 220494 CHEVROLET/S10 LS DD2 220494 CHEVROLET/S10 LS DD2 220493 CHEVROLET/S10 LS DS2	D G D G A G	1.539,58 1.670,14 1.096.34 1.640,70 1.637,56 2.129,46 1.138,08 1.138,08	1.463,72 1.614,04 1.049,70 1.579,72 1.586,68 2.042,62 1.114,94 1.114,94 1.004,02	1.919,96	- - - - - - - -	-		-				=	_		= = = = = = = = = = = = = = = = = = = =		
220497 CHEVROLET/S10 LT DD2 220496 CHEVROLET/S10 LS DD4 220496 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LTZ DD4 220495 CHEVROLET/S10 LTZ DD4 220494 CHEVROLET/S10 LS FD2 220494 CHEVROLET/S10 LS FD2 220493 CHEVROLET/S10 LS DS2 220493 CHEVROLET/S10 LS DS2	D G D G A G	1.539,58 1.670,14 1.095,34 1.640,70 1.637,56 2.129,46 1.138,08 1.138,08 1.071,64 1.459,20	1.463,72 1.614,04 1.049,70 1.579,72 1.586,68 2.042,62 1.114,94 1.114,94 1.004,02 1.283,48	1.919,96 1.070,96	- - - - - -	     				= = = = = = = = = = = = = = = = = = = =		<del>-</del>	-	-	= = = = = = = = = = = = = = = = = = = =		=======================================
20497 CHEVROLET/S10 LT DD2 20498 CHEVROLET/S10 LS DD4 20498 CHEVROLET/S10 LS DD4 20495 CHEVROLET/S10 LTZ DD4 20495 CHEVROLET/S10 LTZ DD4 20494 CHEVROLET/S10 LS FD2 20494 CHEVROLET/S10 LS FD2 20493 CHEVROLET/S10 LS DS2 20493 CHEVROLET/S10 LS DS2 20494 CHEVROLET/S10 LTS DS2 20494 CHEVROLET/S10 LTS DS2 20494 CHEVROLET/S10 LTS DS2	D G D G A G	1.539,58 1.670,14 1.095,34 1.640,70 1.637,56 2.129,46 1.138,08 1.071,64 1.459,20 1.052,24	1.463,72 1.614,04 1.049,70 1.579,72 1.586,68 2.042,62 1.114,94 1.104,02 1.283,48 1.010,54	1.919,96 1.070,96				_				<del>-</del>	=			_	=
220497 CHEVROLET/S10 LT DD2 220496 CHEVROLET/S10 LS DD4 220496 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LTZ DD4 220495 CHEVROLET/S10 LTZ DD4 220494 CHEVROLET/S10 LS FD2 220494 CHEVROLET/S10 LS FD2 220493 CHEVROLET/S10 LS DS2 220493 CHEVROLET/S10 LS DS2	D G D G A G	1.539,58 1.670,14 1.095,34 1.640,70 1.637,56 2.129,46 1.138,08 1.138,08 1.071,64 1.459,20	1.463,72 1.614,04 1.049,70 1.579,72 1.586,68 2.042,62 1.114,94 1.114,94 1.004,02 1.283,48	1.919,96 1.070,96		-						<del>-</del>	-	-			=
20497 CHEVROLET/S10 LT DD2 220496 CHEVROLET/S10 LS DD4 220496 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LTZ DD4 220494 CHEVROLET/S10 LS ED2 220494 CHEVROLET/S10 LS ED2 220493 CHEVROLET/S10 LS DS2 220493 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LT ES2 220492 CHEVROLET/S10 LT ES2 20492 CHEVROLET/S10 LT ES2	D G D G A G D G D	1.539,58 1.670,14 1.065,34 1.640,70 1.637,56 2.129,46 1.138,08 1.071,64 1.459,20 1.052,24 1.067,04	1.463,72 1.614,04 1.049,70 1.579,72 1.586,68 2.042,62 1.114,94 1.114,94 1.004,02 1.283,48 1.010,54 1.015,14	1.919,96 1.070,96								<del>-</del>	=	-			
220497 CHEVROLET/S10 LT DD2 220496 CHEVROLET/S10 LS DD4 220496 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LTZ DD4 220494 CHEVROLET/S10 LTZ DD4 220494 CHEVROLET/S10 LS FD2 220493 CHEVROLET/S10 LS DS2 220493 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LT FS2 220491 CHEVROLET/S10 LS DD2 220491 CHEVROLET/S10 LS DD2	D G D G D G D A G D	1.539,58 1.670,14 1.095,34 1.640,70 1.637,56 2.129,46 1.138,08 1.071,64 1.459,20 1.052,24	1.463,72 1.614,04 1.049,70 1.679,72 1.586,68 2.042,62 1.114,94 1.1014,92 1.283,48 1.010,54 1.015,14 1.010,54	1.919,96 1.070,96				=======================================	-			- - - -	=	  			-
220497 CHEVROLET/S10 LT DD2 220496 CHEVROLET/S10 LS DD4 220496 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LT DD4 220494 CHEVROLET/S10 LS FD2 220494 CHEVROLET/S10 LS FD2 220493 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LT FS2 220492 CHEVROLET/S10 LT FS2 220492 CHEVROLET/S10 LT FS2 220492 CHEVROLET/S10 LT FS2 220491 CHEVROLET/S10 LT SD2 220491 CHEVROLET/S10 LS DD2 220491 CHEVROLET/S10 LS DD2 220491 GM/S10 EXECUTIVE 4X4	D G D G A G D A G D D A G D D	1.539,58 1.670,14 1.696,54 1.6910,70 1.637,56 2.129,46 1.138,08 1.138,08 1.071,64 1.459,20 1.052,24 1.057,04 1.052,24 1.096,98	1.463,72 1.614,04 1.049,70 1.679,72 1.586,68 2.042,62 1.114,94 1.1014,09 1.283,48 1.010,54 1.015,14 1.015,14 1.015,14 1.053,32 1.475,60	1.919,96 1.070,96 				- - - - -	-			- - - -	-	  			
220497 CHEVROLET/S10 LT DD2 220496 CHEVROLET/S10 LS DD4 220496 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LTZ DD4 220494 CHEVROLET/S10 LTZ DD4 220494 CHEVROLET/S10 LS FD2 220493 CHEVROLET/S10 LS DS2 220493 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LT FS2 220491 CHEVROLET/S10 LS DD2 220491 CHEVROLET/S10 LS DD2	D G D G D G D A G D	1.539,58 1.670,14 1.696,34 1.640,70 1.637,56 2.129,46 1.138,08 1.071,64 1.459,20 1.052,24 1.067,04 1.052,24	1.463,72 1.614,04 1.049,70 1.579,72 1.586,68 2.042,62 1.114,94 1.114,94 1.014,02 1.283,48 1.010,54 1.015,14 1.010,54	1.919,96 1.070,96				=======================================	-			- - - -	=	  			-
220497 CHEVROLET/S10 LT DD2 220496 CHEVROLET/S10 LS DD4 220496 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS ED2 220494 CHEVROLET/S10 LS ED2 220493 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LT ES2 220492 CHEVROLET/S10 LT ES2 220491 CHEVROLET/S10 LT ES2 220491 CHEVROLET/S10 LT DD2 220491 CHEVROLET/S10 LS DD2 220491 CHEVROLET/S10 LS DD2 220491 CHEVROLET/S10 LS DD2 220491 CHEVROLET/S10 LT ED2 220492 CHEVROLET/S10 LT ED2 220493 CHEVROLET/S10 LT ED2 220498 CHEVROLET/S10 LT ED2 220499 CHEVROLET/S10 LT ED2 220499 CHEVROLET/S10 LT ED2 20499 CHEVROLET/S10 LT ED2	D G D G A G D G D A G D G	1.539,58 1.670,14 1.696,34 1.6910,70 1.637,56 2.129,46 1.138,08 1.138,08 1.071,64 1.459,20 1.052,24 1.067,04 1.052,24 1.096,98 1.549,20	1.463,72 1.614,04 1.049,70 1.579,72 1.586,68 2.042,62 1.114,94 1.114,94 1.104,02 1.283,48 1.010,54 1.015,14 1.015,14 1.015,53,32 1.475,60	1.919,96 1.070,96 				1.192,56	-			- - - -	-	- - - - - - - -			
220497 CHEVROLET/S10 LT DD2 220496 CHEVROLET/S10 LS DD4 220496 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS FD2 220494 CHEVROLET/S10 LS FD2 220493 CHEVROLET/S10 LS FD2 220493 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LT FS2 220492 CHEVROLET/S10 LT FS2 220492 CHEVROLET/S10 LT FS2 220492 CHEVROLET/S10 LT FS2 220492 CHEVROLET/S10 LT SD2 220493 CHEVROLET/S10 LT SD2 220494 CHEVROLET/S10 LS DD2 220496 CMS10 EXECUTIVE 4X4 220489 CHEVROLET/S10 LTZ FD2	D G D G D D G D A G D D G D A G D D G D A G D D G D D G D D G D D G D D G D D G D D G D D G D D G D D G D D G D D G D D G D D D G D D D G D D D G D	1.539,58 1.670,14 1.6916,34 1.640,70 1.637,56 2.129,46 1.138,08 1.071,64 1.459,20 1.052,24 1.067,04 1.052,24 1.096,98 1.549,26 1.448,64 1.485,22 1.448,64 1.485,22	1.463,72 1.614,04 1.048,70 1.579,72 1.586,68 2.042,62 1.114,94 1.114,94 1.104,02 1.283,48 1.010,54 1.015,14 1.010,54 1.015,33 1.475,60 1.347,30 1.347,30 1.347,30 1.347,30	1.919.96 1.070.96 				1.192,56				-		-		-	-
20497 CHEVROLET/S10 LT DD2 20498 CHEVROLET/S10 LS DD4 20498 CHEVROLET/S10 LS DD4 20495 CHEVROLET/S10 LS DD4 20495 CHEVROLET/S10 LS DD4 20494 CHEVROLET/S10 LS FD2 20494 CHEVROLET/S10 LS FD2 20493 CHEVROLET/S10 LS DS2 20492 CHEVROLET/S10 LT DS2 20492 CHEVROLET/S10 LT FS2 20492 CHEVROLET/S10 LT FS2 20492 CHEVROLET/S10 LT FS2 20491 CHEVROLET/S10 LS DD2 20491 CHEVROLET/S10 LS DD2 20491 CHEVROLET/S10 LS DD2 20491 CHEVROLET/S10 LS DD2 20493 CHEVROLET/S10 LT SD2 20493 CHEVROLET/S10 LT ED2 20498 CHEVROLET/S10 LT ED2 20498 CHEVROLET/S10 LT ED2 20498 CHEVROLET/S10 LT ED2 20498 CHEVROLET/S10 LS DS4 CHEVROLET/S10 LS DS4	D G D G D A G D D G D A G D D G D A G D D D D	1.539.58 1.670.14 1.696.54 1.691.75 1.631.75 1.138.08 1.138.08 1.138.08 1.071.64 1.459.20 1.052.24 1.096.98 1.549.20 1.448.64 1.455.22 1.448.64 1.455.22 1.448.64 1.455.22	1.463.72 1.614.04 1.049.70 1.679.72 1.586.68 2.042.62 1.114.94 1.104.02 1.283.48 1.010.54 1.015.14 1.015.32 1.475.60  1.347.30 1.353.42 1.347.30 887.02 1.394.10	1.919,96 1.070,96 				1.192,56	-			-	-	-			
220497 CHEVROLET/S10 LT DD2 220496 CHEVROLET/S10 LS DD4 220496 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD2 220494 CHEVROLET/S10 LS FD2 220493 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LT FS2 220492 CHEVROLET/S10 LT FS2 220491 CHEVROLET/S10 LT FS2 220491 CHEVROLET/S10 LT SD2 220491 CHEVROLET/S10 LT DD2 220491 CHEVROLET/S10 LT DD2 220491 CHEVROLET/S10 LT DD2 220492 CHEVROLET/S10 LT DD2 220493 CHEVROLET/S10 LT FD2 220498 CHEVROLET/S10 LT FD2 220488 CHEVROLET/S10 LT DD2 220488 CHEVROLET/S10 LT DD2 220488 CHEVROLET/S10 LS DS4 220488 CHEVROLET/S10 LS DS4 220487 CHEVROLET/S10 LS DS4 220487 CHEVROLET/S10 LS DS4	D G D G D D G D A G D D G D A G D D G D A G D D G D D G D D G D D G D D G D D G D D G D D G D D G D D G D D G D D G D D G D D D G D D D G D D D G D	1.539,58 1.670,14 1.696,54 1.6910,70 1.637,56 2.129,46 1.138,08 1.138,08 1.071,64 1.459,20 1.052,24 1.052,24 1.056,98 1.549,26 —1.448,64 931,28 1.460,66	1.463.72 1.614.04 1.049.70 1.679.72 1.586,68 2.042,62 1.114.94 1.1010.64 1.010.64 1.010.54 1.015,14 1.015,32 1.475,60 1.475,60 1.475,60 1.475,60 1.475,60 1.475,42 1.347,30 887,02 1.394,10 951,72	1.919,96 1.070,96 				1.192,56				-		-		-	-
20497 CHEVROLET/S10 LT DD2 20498 CHEVROLET/S10 LS DD4 20498 CHEVROLET/S10 LS DD4 20495 CHEVROLET/S10 LS DD4 20495 CHEVROLET/S10 LS DD4 20494 CHEVROLET/S10 LS FD2 20494 CHEVROLET/S10 LS FD2 20493 CHEVROLET/S10 LS DS2 20492 CHEVROLET/S10 LT SS2 20492 CHEVROLET/S10 LT FS2 20492 CHEVROLET/S10 LT FS2 20492 CHEVROLET/S10 LT FS2 20491 CHEVROLET/S10 LS DD2 20491 CHEVROLET/S10 LS DD2 20491 CHEVROLET/S10 LS DD2 20493 CHEVROLET/S10 LT SD2 20494 CHEVROLET/S10 LT DD2 20495 CHEVROLET/S10 LT DD2 20496 CHEVROLET/S10 LT DD2 20498 CHEVROLET/S10 LT DD2 20498 CHEVROLET/S10 LS DS4 20498 CHEVROLET/S10 LS DS4 20498 CHEVROLET/S10 LS DS4 20497 CHEVROLET/S10 LS DS4 20497 CHEVROLET/S10 LT DD4 20496 CHEVROLET/S10 LT DD4 20496 CHEVROLET/S10 LT DD4 20497 CHEVROLET/S10 LT DD4	D G D G D G D A G D D G D A G D D D G D A G D D D D	1.539.58 1.670.14 1.691.53 1.691.75 1.138.08 1.138.08 1.138.08 1.071.64 1.459.20 1.052.24 1.067.04 1.052.24 1.096.98 1.549.26 1.448.64 1.448.64 1.448.64 1.455.22 1.448.64 1.455.25 1.460.66 1.016.38	1.463.72 1.614.04 1.049.70 1.679.72 1.586.68 2.042.62 1.114.94 1.104.02 1.283.48 1.010.54 1.010.54 1.015.32 1.475.60 	1.919,36 1.070,96 1.070,96 967,48 	-			1.192,56						-			-
220497 CHEVROLET/S10 LT DD2 220496 CHEVROLET/S10 LS DD4 220496 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD2 220494 CHEVROLET/S10 LS FD2 220493 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LT FS2 220491 CHEVROLET/S10 LT FS2 220491 CHEVROLET/S10 LT SD2 220491 CHEVROLET/S10 LT DD2 220491 CHEVROLET/S10 LT DD2 220491 CHEVROLET/S10 LT DD2 220491 CHEVROLET/S10 LS DD2 220491 CHEVROLET/S10 LS DD2 220492 CHEVROLET/S10 LT FD2 220498 CHEVROLET/S10 LT FD2 220498 CHEVROLET/S10 LT DD2 220498 CHEVROLET/S10 LS DS4 220498 CHEVROLET/S10 LS DS4 220498 CHEVROLET/S10 LS DS4 220498 CHEVROLET/S10 LS DS4 220498 CHEVROLET/S10 LT DD4 220498 GM/S10 RODEIO 2.8 D	D G D G D G D G D G D G D G D G D G D G	1.539,58 1.670,14 1.696,54 1.6910,70 1.637,56 2.129,46 1.138,08 1.138,08 1.071,64 1.459,20 1.052,24 1.052,24 1.056,98 1.548,26 1.455,22 1.448,64 931,28 1.456,65 1.016,38 1.812,26	1.463.72 1.614.04 1.049.70 1.679.72 1.586,68 2.042,62 1.114.94 1.010.64 1.010.54 1.010.54 1.015.14 1.015.32 1.475.60 1.347.30 887.02 1.347.30 887.02 1.394.10 951,72 1.752,62 1.338,58	1.919,96 1.070,96 1.070,96 	1.067,16	1.013,28		1.192,56						-			
220497 CHEVROLET/S10 LT DD2 220496 CHEVROLET/S10 LS DD4 220496 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD4 220494 CHEVROLET/S10 LS FD2 220493 CHEVROLET/S10 LS FD2 220493 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LT FS2 220492 CHEVROLET/S10 LT FS2 220492 CHEVROLET/S10 LT FS2 220492 CHEVROLET/S10 LT FS2 220492 CHEVROLET/S10 LT SD2 220491 CHEVROLET/S10 LT SD2 220492 CHEVROLET/S10 LT SD2 220493 CHEVROLET/S10 LS DD2 220494 CHEVROLET/S10 LT SD2 220495 CHEVROLET/S10 LS DD2 220496 CHEVROLET/S10 LT Z FD2 220498 CHEVROLET/S10 LT Z FD2 220498 CHEVROLET/S10 LT Z FD2 220498 CHEVROLET/S10 LS DS4 220498 CHEVROLET/S10 LS DS4 220497 CHEVROLET/S10 LT DD4 220497 CHEVROLET/S10 LT DD4 220498 GM/S10 RODEIO 2.8 D 220483 GM/S10 RODEIO 2.8 D	D G D G D G D D D G D D D G D D D G D D D G D D D G D D D G D D D G D D D G D D D G D D D G D D D G D D D G D D D G D D D G D D D G D D D G D D D G D D D D G D D D D G D D D D G D	1.539,58 1.670,14 1.691,76 1.691,76 2.129,46 1.138,08 1.138,08 1.071,64 1.459,20 1.052,24 1.052,24 1.052,24 1.052,24 1.054,09 1.549,26 — 1.448,64 931,28 1.450,66 1.161,38 1.812,26 1.405,50 1.405,50	1.463,72 1.614,04 1.049,70 1.579,72 1.586,68 2.042,62 1.114,94 1.104,02 1.283,48 1.010,54 1.015,14 1.015,14 1.015,14 1.053,32 1.475,60 — 1.347,30 887,02 1.394,10 951,72 1.752,62 — 1.338,58 1.338,58	1.919.96 1.070.96 1.070.96 967.48 1.304.00 1.309.94 1.318.60 1.644.04 1.274.84	1.067,16 1.067,16	1.013,28		1.192,66						-			
20497 CHEVROLET/S10 LT DD2 20498 CHEVROLET/S10 LS DD4 20498 CHEVROLET/S10 LS DD4 20495 CHEVROLET/S10 LS DD4 20495 CHEVROLET/S10 LS FD2 20494 CHEVROLET/S10 LS FD2 20493 CHEVROLET/S10 LS FD2 20493 CHEVROLET/S10 LS DS2 20492 CHEVROLET/S10 LT FS2 20491 CHEVROLET/S10 LS DD2 20491 CHEVROLET/S10 LS DD2 20491 CHEVROLET/S10 LT SD2 20493 CHEVROLET/S10 LT SD2 20493 CHEVROLET/S10 LT FD2 20498 CHEVROLET/S10 LT DD4 20496 CHEVROLET/S10 LS DS4 20497 CHEVROLET/S10 LS DS4 20498 CHEVROLET/S10 LS DS4 20498 CHEVROLET/S10 LT DD4 20498 GMS10 RODEIO 2.8 D 204983 GMS10 RODEIO 2.8 D 204982 GMS10 RODEIO 2.8 D	D G D G D G D G D G D G D G D G D G D G	1.539,58 1.670,14 1.696,54 1.6910,70 1.637,56 2.129,46 1.138,08 1.138,08 1.071,64 1.459,20 1.052,24 1.052,24 1.056,98 1.548,26 1.455,22 1.448,64 931,28 1.456,65 1.016,38 1.812,26	1.463.72 1.614.04 1.049.70 1.679.72 1.586,68 2.042,62 1.114.94 1.010.64 1.010.54 1.010.54 1.015.14 1.015.32 1.475.60 1.347.30 887.02 1.347.30 887.02 1.394.10 951,72 1.752,62 1.338,58	1.919,36 1.070,96 1.070,96 967,48 	1.067,16 1.067,16 754,36			1.192,56						-			
220497 CHEVROLET/S10 LT DD2 220496 CHEVROLET/S10 LS DD4 220496 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD4 220494 CHEVROLET/S10 LS FD2 220493 CHEVROLET/S10 LS FD2 220493 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LT FS2 220492 CHEVROLET/S10 LT FS2 220492 CHEVROLET/S10 LT FS2 220492 CHEVROLET/S10 LT FS2 220492 CHEVROLET/S10 LT SD2 220491 CHEVROLET/S10 LT SD2 220492 CHEVROLET/S10 LT SD2 220493 CHEVROLET/S10 LS DD2 220494 CHEVROLET/S10 LT SD2 220495 CHEVROLET/S10 LS DD2 220496 CHEVROLET/S10 LT Z FD2 220498 CHEVROLET/S10 LT Z FD2 220498 CHEVROLET/S10 LT Z FD2 220498 CHEVROLET/S10 LS DS4 220498 CHEVROLET/S10 LS DS4 220497 CHEVROLET/S10 LT DD4 220497 CHEVROLET/S10 LT DD4 220498 GM/S10 RODEIO 2.8 D 220483 GM/S10 RODEIO 2.8 D	D G D G A G D G D A G D D G D G D G D G	1.539.58 1.670.14 1.691.53 1.691.53 1.691.75 1.631.75 1.138.08 1.138.08 1.138.08 1.057.164 1.459.20 1.052.24 1.095.20 1.052.24 1.095.20 1.448.64 1.455.22 1.448.64 1.455.22 1.448.64 1.455.22 1.460.66 1.016.38 1.812.26 1.405.50 1.405.50	1.463.72 1.614.04 1.049.70 1.679.72 1.586.68 2.042.62 1.114.94 1.004.02 1.283.48 1.010.64 1.015.14 1.010.64 1.053.32 1.475.60  1.347.30 1.353.42 1.347.30 887.02 1.394.10 951.72 1.752.62  1.338.58 1.338.58 878.02	1.919.96 1.070.96 1.070.96 967.48 1.304.00 1.309.94 1.318.60 1.644.04 1.274.84	1.067,16 1.067,16	1.013,28 716,26		1.192,56						437,38			
20497 CHEVROLET/S10 LT DD2 20498 CHEVROLET/S10 LS DD4 20498 CHEVROLET/S10 LS DD4 20495 CHEVROLET/S10 LS DD4 20495 CHEVROLET/S10 LS FD2 20494 CHEVROLET/S10 LS FD2 20493 CHEVROLET/S10 LS FD2 20493 CHEVROLET/S10 LS DS2 20492 CHEVROLET/S10 LS DS2 20492 CHEVROLET/S10 LT FS2 20493 CHEVROLET/S10 LT FS2 20494 CHEVROLET/S10 LT FS2 20495 CHEVROLET/S10 LT SD2 20496 CHEVROLET/S10 LT SD2 20498 CHEVROLET/S10 LT ZD2 20498 CHEVROLET/S10 LT DD4 20498 CHEVROLET/S10 LT DD4 20498 GMS10 RODEIO D B 20498 GMS10 RODEIO D B 20498 GMS10 RODEIO D	D G D G A G D D G D A G D D G D G A G D	1.539.58 1.670.14 1.691.53 1.691.75 1.691.75 1.138.08 1.138.08 1.138.08 1.071.64 1.459.20 1.052.24 1.067.04 1.052.24 1.096.98 1.549.20 1.448.64 1.445.22 1.448.64 1.455.22 1.448.64 1.455.50 1.405.50 1.405.50 1.405.50	1.463.72 1.614.04 1.049.70 1.679.72 1.586.68 2.042.62 1.114.94 1.104.02 1.283.48 1.010.54 1.015.14 1.010.54 1.015.32 1.475.60 1.347.30 1.347.30 1.347.30 1.347.30 1.353.42 1.347.30 887.02 1.394.10 951.72 1.752.62 1.338.58 1.338.58 878.02	1.919,36 1.070,96 1.070,96 967,48 	1.067,16 1.067,16 754,36 754,36 686,98 1.016,76	1.013,28 716,26  657,66 926,60		1.192,56						437,38			
220497 CHEVROLET/S10 LT DD2 220496 CHEVROLET/S10 LS DD4 220496 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD2 220494 CHEVROLET/S10 LS FD2 220493 CHEVROLET/S10 LS FD2 220492 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220491 CHEVROLET/S10 LT FS2 220491 CHEVROLET/S10 LT FS2 220491 CHEVROLET/S10 LT FS2 220491 CHEVROLET/S10 LT FS2 220491 CHEVROLET/S10 LT DD2 220491 CHEVROLET/S10 LS DD2 220491 CHEVROLET/S10 LS DD2 220491 CHEVROLET/S10 LS DD2 220492 CHEVROLET/S10 LS DD2 220493 CHEVROLET/S10 LS DD2 220498 CHEVROLET/S10 LS DS4 220488 CHEVROLET/S10 LT DD2 220489 CHEVROLET/S10 LT DD4 220486 CHEVROLET/S10 LT DD4 220487 CHEVROLET/S10 LT DD4 220487 CHEVROLET/S10 LT DD4 220488 GM/S10 RODEIO 2.8 D 220482 GM/S10 RODEIO D 220482 GM/S10 RODEIO D 220482 GM/S10 ENGEVEL AMB 220489 GM/S10 MARIMAR AMB	D G D G D G D G D G D G D G D G D G D G	1.539,58 1.670,14 1.096,54 1.6910,70 1.637,56 2.129,46 1.138,08 1.138,08 1.071,64 1.459,20 1.052,24 1.056,98 1.549,26 1.448,64 931,28 1.456,66 1.016,38 1.812,26 1.405,50 921,92	1.463.72 1.614.04 1.049.70 1.679.72 1.586.68 2.042.62 1.114.94 1.004.02 1.283.48 1.010.54 1.015.14 1.015.32 1.475.60 	1.919,36 1.070,96 1.070,96 	1.067,16 1.067,16 754,36 754,36 686,98 1.016,76 973,68	1.013,28 716,26  657,66 926,60 887,62		1.192,56						437,38			
220497 CHEVROLET/S10 LT DD2 220496 CHEVROLET/S10 LS DD4 220496 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS FD2 220494 CHEVROLET/S10 LS FD2 220493 CHEVROLET/S10 LS DS2 220493 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LT FS2 220491 CHEVROLET/S10 LT SD2 220493 CHEVROLET/S10 LS DD2 220494 CHEVROLET/S10 LT DD2 220498 CHEVROLET/S10 LT FD2 220498 CHEVROLET/S10 LT FD2 220498 CHEVROLET/S10 LT DD4 220498 CHEVROLET/S10 LS DS4 220498 CHEVROLET/S10 LS DS4 220498 CHEVROLET/S10 LT DD4 220498 CHEVROLET/S10 LT DD4 220498 CHEVROLET/S10 LT DD4 220498 GMYS10 RODEIO 2.8 D 220492 GMYS10 RODEIO 2.8 D 220492 GMYS10 RODEIO D 2204981 GMYS10 RODEIO D 2204981 GMYS10 ENGEVEL AMB 220497 GMYS10 ENGEVEL AMB 220497 GMYS10 ENGEVEL AMB 220497 GMYS10 MARIMAR AMB	D G D G D G D G D G D G D G D G D G D G	1.539.58 1.670.14 1.691.53 1.691.75 1.691.75 1.138.08 1.138.08 1.138.08 1.071.64 1.459.20 1.052.24 1.067.04 1.052.24 1.096.98 1.549.20 1.448.64 1.445.22 1.448.64 1.455.22 1.448.64 1.455.50 1.405.50 1.405.50 1.405.50	1.463.72 1.614.04 1.049.70 1.679.72 1.586,68 2.042,62 1.114.94 1.1014.02 1.283,48 1.010.54 1.015,14 1.015,14 1.015,14 1.015,32 1.475,60 1.347,30 887,02 1.394,10 951,72 1.752,62 1.394,10 951,72 1.752,62 1.338,58 878,02 1.238,48 1.338,58 878,02 1.238,48 1.348,62 1.348,48 1.356,24 1.186,24	1.919,96 1.070,96 1.070,96 967,48 1.304,00 1.309,94 1.318,50 1.644,04 1.274,84 836,22 836,22 1.179,52 1.129,74	1.067,16 1.067,16 754,36 754,36 686,98 1.016,76 973,68 973,68	1.013,28 716,26  657,66 926,60 887,62 887,62	624,36	1.192,56						437,38			
220497 CHEVROLET/S10 LT DD2 220496 CHEVROLET/S10 LS DD4 220496 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD2 220494 CHEVROLET/S10 LS FD2 220493 CHEVROLET/S10 LS FD2 220492 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220491 CHEVROLET/S10 LT FS2 220491 CHEVROLET/S10 LT FS2 220491 CHEVROLET/S10 LT FS2 220491 CHEVROLET/S10 LT FS2 220491 CHEVROLET/S10 LT DD2 220491 CHEVROLET/S10 LS DD2 220491 CHEVROLET/S10 LS DD2 220491 CHEVROLET/S10 LS DD2 220492 CHEVROLET/S10 LS DD2 220493 CHEVROLET/S10 LS DD2 220498 CHEVROLET/S10 LS DS4 220488 CHEVROLET/S10 LT DD2 220489 CHEVROLET/S10 LT DD4 220486 CHEVROLET/S10 LT DD4 220487 CHEVROLET/S10 LT DD4 220487 CHEVROLET/S10 LT DD4 220488 GM/S10 RODEIO 2.8 D 220482 GM/S10 RODEIO D 220482 GM/S10 RODEIO D 220482 GM/S10 ENGEVEL AMB 220489 GM/S10 MARIMAR AMB	D G D G D G D G D G D G D G D G D G D G	1.539,58 1.670,14 1.096,54 1.6910,70 1.637,56 2.129,46 1.138,08 1.138,08 1.071,64 1.459,20 1.052,24 1.056,98 1.549,26 1.448,64 931,28 1.456,66 1.016,38 1.812,26 1.405,50 921,92	1.463.72 1.614.04 1.049.70 1.679.72 1.586.68 2.042.62 1.114.94 1.004.02 1.283.48 1.010.54 1.015.14 1.015.32 1.475.60 	1.919,36 1.070,96 1.070,96 	1.067,16 1.067,16 754,36 754,36 686,98 1.016,76 973,68	1.013,28 716,26  657,66 926,60 887,62		1.192,56						437,38			
20497 CHEVROLET/S10 LT DD2 20496 CHEVROLET/S10 LS DD4 20496 CHEVROLET/S10 LS DD4 20495 CHEVROLET/S10 LS DD4 20495 CHEVROLET/S10 LS FD2 20494 CHEVROLET/S10 LS FD2 20494 CHEVROLET/S10 LS FD2 20493 CHEVROLET/S10 LS FD2 20493 CHEVROLET/S10 LS DS2 20492 CHEVROLET/S10 LT FS2 20493 CHEVROLET/S10 LT FS2 20494 CHEVROLET/S10 LT FS2 20495 CHEVROLET/S10 LT SD2 20496 CHEVROLET/S10 LT SD2 20498 CHEVROLET/S10 LT FD2 20498 CHEVROLET/S10 LT FD2 20498 CHEVROLET/S10 LT DD4 20487 CHEVROLET/S10 LS DS4 20487 CHEVROLET/S10 LT DD4 20488 CHEVROLET/S10 LT DD4 20489 CHEVROLET/S10 LT DD4 20481 CHEVROLET/S10 LT DD4 20483 GM/S10 RODEIO D 20483 GM/S10 RODEIO D 20484 GM/S10 RODEIO D 20485 GM/S10 RODEIO D 20486 GM/S10 RODEIO D 20487 GM/S10 RODEIO D 20488 GM/S10 RODEIO D 20488 GM/S10 RODEIO D 20489 GM/S10 RODEIO D 20481 GM/S10 RODEIO D 20483 GM/S10 RODEIO D 20484 GM/S10 RODEIO D 20485 GM/S10 RODEIO D 20486 GM/S10 RODEIO D 20487 GM/S10 RODEIO D 20488 GM/S10 RODEIO D 20488 GM/S10 RODEIO D 20489 GM/S10 RODEIO D 20489 GM/S10 RODEIO D 20481 GM/S10 ROBE/EL AMB 20479 GM/S10 MARIMAR AMB 20478 GM/S10 ATHOS AMB	D G D G A G D G D A G D G D G A G D G D	1.539,58 1.670,14 1.096,54 1.6910,70 1.637,56 2.129,46 1.138,08 1.138,08 1.071,64 1.459,20 1.052,24 1.056,98 1.549,26 1.448,64 931,28 1.456,66 1.016,38 1.812,26 1.405,50 921,92	1.463.72 1.614.04 1.049.70 1.679.72 1.586.68 2.042.62 1.114.94 1.104.02 1.283.48 1.010.64 1.015.14 1.010.64 1.053.32 1.475.60 1.347.30 1.353.42 1.347.30 887.02 1.394.10 951.72 1.752.62 1.338.58 878.02 1.238.48 1.186.24 1.186.24	1.919,36 1.070,96 	1.067,16 1.067,16 754,36 754,36 686,98 1.016,76 973,68 973,68 632,50	1.013,28 716,26  657,66 926,60 887,62 887,62 887,62 605,44	624,36	1.192,56						437,38			
20497 CHEVROLET/S10 LT DD2 20496 CHEVROLET/S10 LS DD4 20496 CHEVROLET/S10 LS DD4 20495 CHEVROLET/S10 LS DD4 20495 CHEVROLET/S10 LS FD2 20494 CHEVROLET/S10 LS FD2 20494 CHEVROLET/S10 LS FD2 20493 CHEVROLET/S10 LS DS2 20492 CHEVROLET/S10 LS DS2 20492 CHEVROLET/S10 LT FS2 20493 CHEVROLET/S10 LT FS2 20494 CHEVROLET/S10 LT FS2 20495 CHEVROLET/S10 LT SD2 20496 CHEVROLET/S10 LT SD2 20498 CMS10 EXECUTIVE 4X4 20489 CHEVROLET/S10 LT Z FD2 20489 CHEVROLET/S10 LT Z FD2 20489 CHEVROLET/S10 LT Z FD2 20489 CHEVROLET/S10 LT DD4 20487 CHEVROLET/S10 LT DD4 20487 CHEVROLET/S10 LT DD4 20483 GM/S10 RODEIO D 20483 GM/S10 RODEIO D 20484 GM/S10 RODEIO D 20485 GM/S10 RODEIO D 20486 GM/S10 RODEIO D 20487 GM/S10 RODEIO D 20488 GM/S10 RODEIO D 20489 GM/S10 RODEIO D 20481 GM/S10 RODEIO D 20481 GM/S10 RODEIO D 20481 GM/S10 RODEIO D 20483 GM/S10 RODEIO D 20484 GM/S10 RODEIO D 20485 GM/S10 RODEIO D 20487 GM/S10 RODEIO D 20487 GM/S10 RODEIO D 20488 GM/S10 RODEIO D 20489 GM/S10 RODEIO D 20489 GM/S10 RODEIO D 20480 GM/S10 RODEIO D 20481 GM/S10 RODEIO D 20483 GM/S10 RODEIO D 20484 GM/S10 RODEIO D 20485 GM/S10 RODEIO D 20487 GM/S10 MARIMAR AMB 20478 GM/S10 ATHOS AMB 20478 GM/S10 ATHOS AMB 20477 GM/WILLIAM S10 AMB	D G D G A G D D G D A G D G D G A G D G D	1.539,58 1.670,14 1.096,54 1.6910,70 1.637,56 2.129,46 1.138,08 1.138,08 1.071,64 1.459,20 1.052,24 1.056,98 1.549,26 1.448,64 931,28 1.460,66 1.016,38 1.812,26 1.405,50 1.405,50 1.405,50 921,92 1.300,38 1.245,54 1.245,54	1.463.72 1.614.04 1.049.70 1.679.72 1.586,68 2.042,62 1.114.94 1.010.04 1.010.05 1.283,48 1.010.54 1.015,14 1.015,14 1.015,14 1.015,32 1.475,60 1.347.30 887.02 1.347.30 887.02 1.347.30 887.02 1.348.48 1.338.58 1.338.58 1.338.58 1.338.58 1.338.58 1.348.62 1.248.48 1.186,24 1.186,24 1.186,24	1.919,36 1.070,96 1.070,96 967,48 	1.067,16 1.067,16 754,36 754,36 686,98 1.016,76 973,68 9/3,68 632,50 786,18	1.013,28 716,26 	624,36 ————————————————————————————————————	1.192,56			_			437,38			
220497 CHEVROLET/S10 LT DD2 220496 CHEVROLET/S10 LS DD4 220496 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD2 220494 CHEVROLET/S10 LS FD2 220493 CHEVROLET/S10 LS FD2 220493 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LT FS2 220491 CHEVROLET/S10 LT FS2 220491 CHEVROLET/S10 LT FS2 220491 CHEVROLET/S10 LT DD2 220491 CHEVROLET/S10 LT DD2 220492 CHEVROLET/S10 LS DD2 220493 CHEVROLET/S10 LS DD2 220496 CHEVROLET/S10 LS DD2 220497 CHEVROLET/S10 LS DD2 220498 CHEVROLET/S10 LS DD2 220498 CHEVROLET/S10 LS DS4 220498 CHEVROLET/S10 LT FD2 220498 CHEVROLET/S10 LT DD2 220498 CHEVROLET/S10 LS DS4 220498 CHEVROLET/S10 LS DS4 220498 CHEVROLET/S10 LS DS4 220498 CHEVROLET/S10 LT DD4 220498 CHEVROLET/S10 LT DD4 220498 GM/S10 RODEIO 2.8 D 220482 GM/S10 RODEIO 2.8 D 220482 GM/S10 RODEIO D 220482 GM/S10 RODEIO D 220483 GM/S10 ENGEVEL AMB 220479 GM/S10 MARIMAR AMB 220479 GM/S10 MARIMAR AMB 220479 GM/S10 MARIMAR AMB 220477 GM/S10 MARIMAR AMB	D G D G A G D G D A G D D G D A G D G	1.539.58 1.670.14 1.096.54 1.691.75 1.138.08 1.138.08 1.138.08 1.138.08 1.071.64 1.459.20 1.052.24 1.095.98 1.549.26 1.448.64 1.455.22 1.448.64 1.455.22 1.405.50 1.405.50 1.405.50 1.405.50 1.405.50 1.405.50 1.425.54 1.245.54 1.245.54	1.463.72 1.614.04 1.049.70 1.679.72 1.586,68 2.042,62 1.114.94 1.1014.02 1.283,48 1.010.54 1.053,32 1.475.60 1.347.30 1.353,42 1.347.30 1.353,42 1.347.30 1.353,42 1.347.30 1.353,42 1.347.30 887.02 1.348,88 1.338,58 878,02 1.238,48 1.186,24 1.186,24 1.186,24 1.186,24 1.186,24 1.186,24 1.186,24 1.186,24 1.186,24 1.186,24	1.919,36 1.070,96 1.070,96	1.067,16 1.067,16 754,36 754,36 686,98 1.016,76 973,68 973,68 973,68 786,18	1.013,28 716,26 —— 657,66 926,60 887,62 987,62 987,62 605,44 755,48 851,56 626,86	624,36 ————————————————————————————————————	1.192,56		506,32				437,38			
220497 CHEVROLET/S10 LT DD2 220496 CHEVROLET/S10 LS DD4 220496 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS FD2 220494 CHEVROLET/S10 LS FD2 220493 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LT FS2 220491 CHEVROLET/S10 LT FS2 220491 CHEVROLET/S10 LT FS2 220491 CHEVROLET/S10 LT FS2 220491 CHEVROLET/S10 LT SD2 220493 CHEVROLET/S10 LS DD2 220493 CHEVROLET/S10 LS DD2 220494 CHEVROLET/S10 LS DD2 220495 CHEVROLET/S10 LT FD2 220498 CHEVROLET/S10 LT FD2 220498 CHEVROLET/S10 LT FD2 220498 CHEVROLET/S10 LT DD4 220498 CHEVROLET/S10 LT DD4 220498 CHEVROLET/S10 LS DS4 220498 CHEVROLET/S10 LT DD4 220498 CHEVROLET/S10 LT DD4 220498 GWES10 RODEIO 2.8 D 220492 GWS10 RODEIO 2.8 D 220492 GWS10 RODEIO D 220493 GWS10 RODEIO D 220493 GWS10 RODEIO D 220494 GWS10 ENGEVEL AMB 220479 GWS10 MARIMAR AMB 220479 GWS10 MARIMAR AMB 220477 GWWILLIAM S10 AMB 220477 GWWILLIAM S10 AMB 220477 GWWILLIAM S10 AMB 220476 GWS10 MODIFICAR AB1	D G D G D G D A G D D G D G D G D G D G	1.539.58 1.670.14 1.691.534 1.691.534 1.691.76 1.633.766 2.129.46 1.138.08 1.138.08 1.138.08 1.138.08 1.071.64 1.459.20 1.052.24 1.067.01 1.052.24 1.067.01 1.052.24 1.067.01 1.052.24 1.067.01 1.052.24 1.067.01 1.052.24 1.067.01 1.052.24 1.067.01 1.052.24 1.067.01 1.052.24 1.067.01 1.052.24 1.065.98 1.549.26 1.448.64 1.455.22 1.448.64 1.455.22 1.400.66 1.016.38 1.812.26 1.200.38 1.245.54 1.245.54 1.245.54	1.463.72 1.614.04 1.049.70 1.679.72 1.586.68 2.042.62 1.114.94 1.004.02 1.283.48 1.010.64 1.016.14 1.010.64 1.015.33 1.475.00 1.353.42 1.347.30 1.353.42 1.347.30 1.353.42 1.347.30 1.353.42 1.347.30 1.353.42 1.347.30 1.353.42 1.347.30 1.353.42 1.347.30 1.353.42 1.347.30 1.353.42 1.347.30 1.353.42 1.347.30 1.353.42 1.347.30 1.353.42 1.347.30 1.353.42 1.347.30 1.353.42 1.347.30 1.353.42 1.354.10 951.72 1.775.62 1.338.58	1.919,96 1.070,96 1.070,96 1.070,96 1.070,96 1.070,96 1.304,00 1.309,94 1.318,50 1.644,04 1.274,84 836,22 836,22 1.179,52 1.129,74 1.129,74 1.129,74 1.129,74 1.129,74	1.067,16 1.067,16 754,36 754,36 686,98 1.016,76 973,68 973,68 973,68 786,18	1.013,28 716,26 926,60 887,62 887,62 887,62 887,62 605,44 765,88 851,56 626,86	624,36 	1.192,66		605.32	_		138.42	437,38			
220497 CHEVROLET/S10 LT DD2 220496 CHEVROLET/S10 LS DD4 220496 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD2 220494 CHEVROLET/S10 LS FD2 220493 CHEVROLET/S10 LS FD2 220493 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LT FS2 220491 CHEVROLET/S10 LT FS2 220491 CHEVROLET/S10 LT FS2 220491 CHEVROLET/S10 LT DD2 220491 CHEVROLET/S10 LT DD2 220492 CHEVROLET/S10 LS DD2 220493 CHEVROLET/S10 LS DD2 220496 CHEVROLET/S10 LS DD2 220497 CHEVROLET/S10 LS DD2 220498 CHEVROLET/S10 LS DD2 220498 CHEVROLET/S10 LS DS4 220498 CHEVROLET/S10 LT FD2 220498 CHEVROLET/S10 LT DD2 220498 CHEVROLET/S10 LS DS4 220498 CHEVROLET/S10 LS DS4 220498 CHEVROLET/S10 LS DS4 220498 CHEVROLET/S10 LT DD4 220498 GM/S10 RODEIO 2.8 D 220483 GM/S10 RODEIO 2.8 D 220482 GM/S10 RODEIO D 220481 GM/S10 ENGEVEL AMB 220479 GM/S10 MARIMAR AMB 220479 GM/S10 MARIMAR AMB 220478 GM/S10 MARIMAR AMB 220478 GM/S10 MARIMAR AMB 220477 GM/S10 MARIMAR AMB	D G D G A G D G D A G D D G D A G D G	1.539.58 1.670.14 1.096.54 1.691.75 1.138.08 1.138.08 1.138.08 1.138.08 1.071.64 1.459.20 1.052.24 1.095.98 1.549.26 1.448.64 1.455.22 1.448.64 1.455.22 1.405.50 1.405.50 1.405.50 1.405.50 1.405.50 1.405.50 1.425.54 1.245.54 1.245.54	1.463.72 1.614.04 1.049.70 1.679.72 1.586,68 2.042,62 1.114.94 1.1014.02 1.283,48 1.010.54 1.053,32 1.475.60 1.347.30 1.353,42 1.347.30 1.353,42 1.347.30 1.353,42 1.347.30 1.353,42 1.347.30 887.02 1.348,88 1.338,58 878,02 1.238,48 1.186,24 1.186,24 1.186,24 1.186,24 1.186,24 1.186,24 1.186,24 1.186,24 1.186,24 1.186,24	1.919,36 1.070,96 1.070,96	1.067,16 1.067,16 754,36 754,36 686,98 1.016,76 973,68 973,68 973,68 786,18	1.013,28 716,26 	624,36 ————————————————————————————————————	1.192,56		505,32	_			437,38			
220497 CHEVROLET/S10 LT DD2 220496 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD2 220494 CHEVROLET/S10 LS FD2 220493 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LT FS2 220491 CHEVROLET/S10 LT FS2 220491 CHEVROLET/S10 LT FS2 220491 CHEVROLET/S10 LT SD2 220491 CHEVROLET/S10 LT SD2 220493 CHEVROLET/S10 LS DD2 220493 CHEVROLET/S10 LS DD2 220494 CHEVROLET/S10 LS DD2 220495 CHEVROLET/S10 LS DD2 220496 CHEVROLET/S10 LT FD2 220498 CHEVROLET/S10 LT FD2 220498 CHEVROLET/S10 LT DD4 220498 CHEVROLET/S10 LT DD4 220498 CHEVROLET/S10 LS DS4 220498 CHEVROLET/S10 LS DS4 220498 CHEVROLET/S10 LS DS4 220498 CHEVROLET/S10 LT DD4 220498 GWEVROLET/S10 LT DD4 220498 GWEVROLET/S10 LT DD4 220498 GWEVROLET/S10 LT DD4 220498 GWEVROLET/S10 LT DD4 220498 GWS10 RODEIO 2.8 D 220492 GWS10 RODEIO D 220492 GWS10 RODEIO D 220493 GWS10 RODEIO D 220494 GWS10 MARIMAR AMB 220479 GWS10 MARIMAR AMB 220479 GWS10 MARIMAR AMB 220476 GWS10 MODIFICAR AB1 220475 GWS10 MODIFICAR AB1 220475 GWS10 Z4 RONTAN AMB 220475 GWS10 Z4 RONTAN AMB 220475 GWS10 Z4 RONTAN AMB	D G D G A G D D G D A G D G D G A G D G D	1.539,58 1.670,14 1.691,534 1.691,534 1.691,534 1.691,765 1.138,08 1.1459,20 1.052,24 1.065,98 1.549,20 1.448,64 1.455,22 1.448,64 1.455,22 1.448,64 1.455,22 1.448,64 1.455,50 1.405,50 1.921,92 1.300,38 1.245,54 1.245,54 1.245,54 1.271,14 1.031,46 1.983,30	1.463.72 1.614.04 1.049.70 1.679.72 1.586.68 2.042.62 1.114.94 1.004.02 1.283.48 1.010.64 1.015.14 1.010.64 1.053.32 1.475.60 1.353.42 1.347.30 1.353.65 1.338.58 1.338.58 1.338.58 1.338.58 1.338.58 1.338.58 1.338.58 1.338.58 1.338.58 1.338.58 1.338.58 1.338.58 1.338.58 1.338.58 1.338.58 1.338.58	1.919,96 1.070,96	1.067,16 1.0	1.013,28 716,26 —— 657,66 926,60 987,62 987,62 887,62 887,62 605,41 765,88 851,56 626,86 —— 760,92 760,92	624,36 	1.192,566	635,24	=	_		138.42	437,38			
220497 CHEVROLET/S10 LT DD2 220496 CHEVROLET/S10 LS DD4 220496 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD2 220494 CHEVROLET/S10 LS ED2 220493 CHEVROLET/S10 LS ED2 220493 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LT FS2 220492 CHEVROLET/S10 LT FS2 220492 CHEVROLET/S10 LT FS2 220492 CHEVROLET/S10 LT FS2 220493 CHEVROLET/S10 LT FS2 220491 CHEVROLET/S10 LT FS2 220492 CHEVROLET/S10 LT FS2 220499 CHEVROLET/S10 LT SD2 220499 CHEVROLET/S10 LT S DD2 220499 CHEVROLET/S10 LT S DD2 220498 CHEVROLET/S10 LT DD2 220489 CHEVROLET/S10 LT DD2 220489 CHEVROLET/S10 LT DD4 220487 CHEVROLET/S10 LT DD4 220487 CHEVROLET/S10 LT DD4 220483 GM/S10 RODEIO 2.8 D 220482 GM/S10 RODEIO 2.8 D 220482 GM/S10 RODEIO 2.8 D 220483 GM/S10 RODEIO 2.8 D 220484 GM/S10 RODEIO D 220485 GM/S10 RODEIO D 220487 GM/S10 RODEIO D 220487 GM/S10 RODEIO D 220489 GM/S10 RODEIO D 220489 GM/S10 RODEIO D 220480 GM/S10 CODEIO D 220481 GM/S10 MARIMAR AMB 220479 GM/S10 MARIMAR AMB 220479 GM/S10 MARIMAR AMB 220476 GM/S10 ATHOS AMB 220476 GM/S10 ATHOS AMB 220476 GM/S10 MODIFICAR AB1 220476 GM/S10 MODIFICAR AB1 220476 GM/S10 24 RONTAN AMB 220477 GM/S10 24 RONTAN AMB 220475 GM/S10 24 RONTAN AMB 220476 GM/S10 24 RONTAN AMB 220476 GM/S10 24 RONTAN AMB 220477 GM/S10 24 RONTAN AMB 220476 GM/S10 24 RONTAN AMB	D G D G D G D A G D D G D A G D G D G A G D G D	1.539.58 1.670.14 1.0915.34 1.6910.70 1.637.56 2.129.46 1.138.08 1.138.08 1.138.08 1.071.64 1.459.20 1.052.24 1.096.98 1.549.20 1.448.64 1.455.22 1.448.64 1.455.22 1.448.64 1.455.22 1.448.64 1.455.22 1.438.64 1.245.54 1.245.54 1.245.54 1.245.54 1.245.54 1.245.54	1.463.72 1.614.04 1.049.70 1.679.72 1.586.68 2.042.62 1.114.94 1.104.02 1.283.48 1.010.54 1.015.14 1.010.54 1.015.332 1.475.60 1.337.30 1.353.42 1.347.30 887.02 1.347.30 887.02 1.347.30 887.02 1.348.48 1.186.24 1.186.24 1.186.24 1.186.24 1.186.24 1.186.24 1.186.24 1.186.24 1.186.24 1.186.24 1.775.54 982.32 775.54 935.50	1.919,36 1.070,96	1.067,16 1.067,16 1.067,16 754,36 754,36 754,36 973,68 973,68 973,68 973,68 786,18 791,32	1.013,28 716,26 —— 657,66 926,60 987,62 987,62 987,62 605,44 755,88 951,56 626,86 —— 760,92 760,92 760,92	624,36 ————————————————————————————————————	1.192,56 	636,24 604,90	505,32	_		138,12	437,38			
220497 CHEVROLET/S10 LT DD2 220496 CHEVROLET/S10 LS DD4 220496 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD2 220494 CHEVROLET/S10 LS FD2 220493 CHEVROLET/S10 LS FD2 220493 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DD2 220491 CHEVROLET/S10 LT FS2 220491 CHEVROLET/S10 LT FS2 220492 CHEVROLET/S10 LT FS2 220492 CHEVROLET/S10 LT DD2 220491 CHEVROLET/S10 LS DD2 220491 CHEVROLET/S10 LS DD2 220492 CHEVROLET/S10 LS DD2 220493 CHEVROLET/S10 LS DD2 220496 CHEVROLET/S10 LS DD2 220497 CHEVROLET/S10 LS DS4 220498 CHEVROLET/S10 LS DS4 220498 CHEVROLET/S10 LS DS4 220497 CHEVROLET/S10 LS DS4 220498 GM/S10 RODEIO 2.8 D 220492 GM/S10 RODEIO 2.8 D 220492 GM/S10 RODEIO D 220491 GM/S10 ENGEVEL AMB 220479 GM/S10 MARIMAR AMB 220479 GM/S10 MARIMAR AMB 220479 GM/S10 MARIMAR AMB 220479 GM/S10 MODIFICAR AB1 220476 GM/S10 MODIFICAR AB1 220475 GM/S10 MODIFICAR AB1 220475 GM/S10 24 RONTAN AMB 220476 GM/S10 24 RONTAN AMB 220476 GM/S10 24 RONTAN AMB 220476 GM/S10 24 RONTAN AMB 220477 GM/S10 REENCAR AMB M13 220474 GM/S10 GREENCAR AMB M13 220474 GM/S10 GREENCAR AMB M13	D G D G D G D A G D D G D A G D D G D A G D G D	1.539,58 1.670,14 1.691,534 1.691,534 1.691,534 1.691,765 1.138,08 1.1459,20 1.052,24 1.065,98 1.549,20 1.448,64 1.455,22 1.448,64 1.455,22 1.448,64 1.455,22 1.448,64 1.455,50 1.405,50 1.921,92 1.300,38 1.245,54 1.245,54 1.245,54 1.271,14 1.031,46 1.983,30	1.463.72 1.614.04 1.049.70 1.679.72 1.586.68 2.042.62 1.114.94 1.104.02 1.283.48 1.010.54 1.053.32 1.475.60 1.347.30 1.353.42 1.347.30 1.353.42 1.347.30 1.353.42 1.347.30 1.353.42 1.347.30 1.353.42 1.347.30 887.02 1.347.30 951.72 1.752.62 1.338.58	1.919,96 1.070,96 1.070,96 1.070,96 1.309,94 1.318,50 1.644,04 1.274,84 836,22 836,22 1.179,52 1.129,74 1.129,74 1.29,74	1.067,16 1.067,16 1.067,16 754,36 754,36 754,36 973,68 973,68 973,68 632,50 — 786,18 — 791,32 — 791,32 — 791,32	1.013,28 716,26 	624,36 ————————————————————————————————————	1.192,56 	635,24	=	_		138,12	437,38			
20497 CHEVROLET/S10 LT DD2 20498 CHEVROLET/S10 LS DD4 20498 CHEVROLET/S10 LS DD4 20495 CHEVROLET/S10 LS DD4 20495 CHEVROLET/S10 LS DD4 20495 CHEVROLET/S10 LS DD2 20494 CHEVROLET/S10 LS FD2 20493 CHEVROLET/S10 LS FD2 20493 CHEVROLET/S10 LS DS2 20492 CHEVROLET/S10 LS DS2 20492 CHEVROLET/S10 LS DS2 20492 CHEVROLET/S10 LS DS2 20491 CHEVROLET/S10 LS DD2 20491 CHEVROLET/S10 LT FS2 20491 CHEVROLET/S10 LT FS2 20491 CHEVROLET/S10 LT DD2 20491 CHEVROLET/S10 LT DD2 20491 CHEVROLET/S10 LS DD2 20492 CHEVROLET/S10 LS DD2 20493 CHEVROLET/S10 LS DD2 20493 CHEVROLET/S10 LS DD2 20498 CHEVROLET/S10 LS DD2 20498 CHEVROLET/S10 LS DS4 20498 CHEVROLET/S10 LTZ FD2 20498 CHEVROLET/S10 LTZ FD2 20498 CHEVROLET/S10 LTZ FD2 20498 CHEVROLET/S10 LTD DD4 20498 CHEVROLET/S10 LTD DD4 20498 CHEVROLET/S10 LTD DD4 20498 CHEVROLET/S10 LT DD4 20498 CHEVROLET/S10 LT DD4 20498 CHEVROLET/S10 LT DD4 20498 GMS10 RODEIO 2.8 D 20498 GMS10 RODEIO 2.8 D 20498 GMS10 RODEIO D 20498 GMS10 MARIMAR AMB 20477 GMWILLIAM S10 AMB 20477 GMWILLIAM S10 AMB 20476 GMS10 MODIFICAR AB1 20476 GMS10 MODIFICAR AB1 20476 GMS10 MODIFICAR AB1 20476 GMS10 MODIFICAR AB1 20476 GMS10 GREENCAR AMB M13 20473 GMS10 VIDA AMB	D G D G D G D A G D D G D A G D G D G D	1.539.58 1.670.14 1.691.34 1.691.75 1.637.56 2.129.46 1.138.08 1.138.08 1.138.08 1.138.08 1.0571.64 1.459.20 1.052.24 1.096.98 1.549.20 1.448.64 1.455.22 1.448.64 1.455.22 1.448.64 1.455.22 1.448.64 1.455.22 1.438.64 1.245.54	1.463.72 1.614.04 1.049.70 1.679.72 1.586.68 2.042.62 1.114.94 1.004.02 1.283.48 1.010.64 1.016.14 1.010.64 1.053.32 1.475.00 1.353.42 1.347.30 1.353.42 1.347.30 1.353.42 1.347.30 1.353.42 1.347.30 1.353.42 1.347.30 1.353.42 1.347.30 1.353.42 1.347.30 1.353.42 1.347.30 1.353.42 1.347.30 1.353.42 1.347.30 1.353.42 1.347.30 1.353.42 1.347.30 1.353.42 1.347.30 1.353.42 1.347.30 1.353.42 1.375.60 1.777.56 1.238.48 1.186.24	1.919,96 1.070,96	1.067,16 1.0	1.013,28 716,26 —— 657,66 926,60 987,62 987,62 987,62 605,44 765,88 951,56 626,86 —— 760,92 760,92 —— 585,84 905,84	624,36 	1.192,566	636,24 604,90	=	474,74    	159,60	138,42	437,38			
220497 CHEVROLET/S10 LT DD2 220496 CHEVROLET/S10 LS DD4 220496 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD2 220494 CHEVROLET/S10 LS FD2 220493 CHEVROLET/S10 LS FD2 220493 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DD2 220491 CHEVROLET/S10 LT FS2 220491 CHEVROLET/S10 LT FS2 220492 CHEVROLET/S10 LT FS2 220492 CHEVROLET/S10 LT DD2 220491 CHEVROLET/S10 LS DD2 220491 CHEVROLET/S10 LS DD2 220492 CHEVROLET/S10 LS DD2 220493 CHEVROLET/S10 LS DD2 220496 CHEVROLET/S10 LS DD2 220497 CHEVROLET/S10 LS DS4 220498 CHEVROLET/S10 LS DS4 220498 CHEVROLET/S10 LS DS4 220497 CHEVROLET/S10 LS DS4 220498 GM/S10 RODEIO 2.8 D 220492 GM/S10 RODEIO 2.8 D 220492 GM/S10 RODEIO D 220491 GM/S10 ENGEVEL AMB 220479 GM/S10 MARIMAR AMB 220479 GM/S10 MARIMAR AMB 220479 GM/S10 MARIMAR AMB 220479 GM/S10 MODIFICAR AB1 220476 GM/S10 MODIFICAR AB1 220475 GM/S10 MODIFICAR AB1 220475 GM/S10 24 RONTAN AMB 220476 GM/S10 24 RONTAN AMB 220476 GM/S10 24 RONTAN AMB 220476 GM/S10 24 RONTAN AMB 220477 GM/S10 REENCAR AMB M13 220474 GM/S10 GREENCAR AMB M13 220474 GM/S10 GREENCAR AMB M13	D G D G D G D A G D D G D A G D D G D A G D G D	1.539.58 1.670.14 1.691.34 1.691.75 1.637.56 2.129.46 1.138.08 1.138.08 1.138.08 1.138.08 1.0571.64 1.459.20 1.052.24 1.096.98 1.549.20 1.448.64 1.455.22 1.448.64 1.455.22 1.448.64 1.455.22 1.448.64 1.455.22 1.448.64 1.245.54	1.463.72 1.614.04 1.049.70 1.679.72 1.586.68 2.042.62 1.114.94 1.104.02 1.283.48 1.010.54 1.053.32 1.475.60 1.347.30 1.353.42 1.347.30 1.353.42 1.347.30 1.353.42 1.347.30 1.353.42 1.347.30 1.353.42 1.347.30 887.02 1.347.30 951.72 1.752.62 1.338.58	1.919,96 1.070,96 1.070,96 1.070,96 1.309,94 1.318,50 1.644,04 1.274,84 836,22 836,22 1.179,52 1.129,74 1.129,74 1.29,74	1.067,16 1.067,16 1.067,16 754,36 754,36 754,36 973,68 973,68 973,68 632,50 — 786,18 — 791,32 — 791,32 — 791,32	1.013,28 716,26 	624,36 ————————————————————————————————————	1.192,56 	535,24 604,90 459,10	=	474,74    	159,60	138,12	43/,38			
220497 CHEVROLET/S10 LT DD2 220496 CHEVROLET/S10 LS DD4 220496 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD2 220494 CHEVROLET/S10 LS ED2 220493 CHEVROLET/S10 LS ED2 220493 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LT FS2 220492 CHEVROLET/S10 LT FS2 220492 CHEVROLET/S10 LT FS2 220491 CHEVROLET/S10 LT FS2 220492 CHEVROLET/S10 LT FS2 220492 CHEVROLET/S10 LT FS2 220493 CHEVROLET/S10 LT SD2 220491 CHEVROLET/S10 LT SD2 220492 CHEVROLET/S10 LT SD2 220499 CHEVROLET/S10 LT SD2 220499 CHEVROLET/S10 LT DD2 220498 CHEVROLET/S10 LT DD2 220498 CHEVROLET/S10 LT DD2 220498 CHEVROLET/S10 LT DD4 220498 CHEVROLET/S10 LT DD4 220497 CHEVROLET/S10 LT DD4 220498 GM/S10 RODEIO 2.8 D 220492 GM/S10 RODEIO 2.8 D 220492 GM/S10 RODEIO D 220493 GM/S10 RODEIO D 220492 GM/S10 RODEIO D 220493 GM/S10 RODEIO D 220493 GM/S10 MARIMAR AMB 220479 GM/S10 MARIMAR AMB 220479 GM/S10 MARIMAR AMB 220477 GM/WILLIAM S10 AMB 220476 GM/S10 MODIFICAR AB1 220476 GM/S10 MODIFICAR AB1 220475 GM/S10 MODIFICAR AB1 220476 GM/S10 MODIFICAR AB1 220476 GM/S10 MODIFICAR AB1 220477 GM/S10 MODIFICAR AB1 220475 GM/S10 24 RONTAN AMB 220474 GM/S10 VIDA AMB 220473 GM/S10 GREENCAR AMB M13	D G D G D G D A G D D G D A G D G D G A G D G D	1.539.58 1.670.14 1.096.34 1.6910.70 1.637.56 2.129.46 1.138.08 1.138.08 1.138.08 1.138.08 1.057.1,64 1.052.24 1.096.98 1.594.26 1.052.24 1.096.98 1.594.26 1.1448.64 1.445.52 1.448.64 1.445.52 1.448.64 1.475.50 1.405.50	1.463.72 1.614.04 1.049.70 1.679.72 1.586.68 2.042.62 1.114.94 1.104.02 1.283.48 1.010.54 1.015.14 1.010.54 1.053.32 1.475.60 1.347.30 1.353.42 1.347.30 1.353.42 1.347.30 1.353.42 1.347.30 887.02 1.347.30 887.02 1.348.38 878.02 1.338.58 878.02 1.338.58 1.338.58 878.02 1.775.62 1.338.68 1.338.58 1.338.58 1.338.58 1.338.58 1.338.58 1.338.58 1.338.58 1.338.58 1.355.64 1.775.54 1.775.44 1	1.919,36 1.070,96	1.067,16 1.067,16 754,36 754,36 754,36 86,98 1.016,76 973,68 9/3,68 9/3,68 632,50 786,18 791,32 618,71 838,04	1.013,28 716,26 —— 657,66 926,60 987,62 987,62 987,62 987,62 987,62 605,44 765,88 951,56 626,86 —— 760,92 760,92 760,92 760,92 760,92 855,84 985,84 905,84	624,36 ————————————————————————————————————	1.192,566	535,24 604,90 459,10	=	474,74    	159,60	138.42	43/,38			
220497 CHEVROLET/S10 LT DD2 220496 CHEVROLET/S10 LS DD4 220496 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD2 220494 CHEVROLET/S10 LS FD2 220493 CHEVROLET/S10 LS FD2 220493 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LT FS2 220492 CHEVROLET/S10 LT FS2 220492 CHEVROLET/S10 LT FS2 220492 CHEVROLET/S10 LT FS2 220493 CHEVROLET/S10 LT FS2 220496 CHEVROLET/S10 LT FS2 220497 CHEVROLET/S10 LT SD2 220499 GWS10 EXECUTIVE 4X4 220488 CHEVROLET/S10 LS DD2 220489 CHEVROLET/S10 LT DD2 220489 CHEVROLET/S10 LT DD2 220489 CHEVROLET/S10 LT DD4 220487 CHEVROLET/S10 LT DD4 220487 CHEVROLET/S10 LT DD4 220487 CHEVROLET/S10 LT DD4 220483 GWS10 RODEIO 2.8 D 220482 GWS10 RODEIO 2.8 D 220482 GWS10 RODEIO 2.8 D 220482 GWS10 RODEIO D 220483 GWS10 RODEIO D 220484 GWS10 RODEIO D 220485 GWS10 RODEIO D 220487 GWS10 MARIMAR AMB 220479 GWS10 MARIMAR AMB 220479 GWS10 MARIMAR AMB 220479 GWS10 MARIMAR AMB 220476 GWS10 MARIMAR AMB 220477 GWWII LIAM S10 AMB 220476 GWS10 MODIFICAR AB1 220476 GWS10 MODIFICAR AB1 220475 GWS10 MODIFICAR AB1 220476 GWS10 MODIFICAR AB1 220475 GWS10 MODIFICAR AB1 220476 GWS10 MODIFICAR AB1 220476 GWS10 MODIFICAR AB1 220477 GWS10 MODIFICAR AB1 220477 GWS10 MODIFICAR AB1 220477 GWS10 MODIFICAR AB1 220478 GWS10 ARBENCAR AMB M13 220479 GWS10 VIDA AMB	D G D G D G D A G D D G D A G D G D G A G D G D	1.539.58 1.670.14 1.691.34 1.691.75 1.637.56 2.129.46 1.138.08 1.138.08 1.138.08 1.138.08 1.071.64 1.459.20 1.052.24 1.095.98 1.594.26 1.1448.64 1.445.52 1.448.64 1.455.22 1.448.64 1.455.50 1.405.50 1.	1.463.72 1.614.04 1.049.70 1.679.72 1.586.68 2.042.62 1.114.94 1.104.02 1.283.48 1.010.54 1.015.14 1.010.54 1.015.332 1.475.60 1.347.30 1.347.30 1.347.30 1.347.30 1.347.30 1.347.30 1.347.30 887.02 1.347.30 887.02 1.347.30 887.02 1.348.48 1.186.24 1.186.24 1.186.24 1.186.24 1.186.24 1.186.24 1.775.46 982.32 775.54 982.32 775.91 846.30 966.06 822.36 759.00	1.919,96 1.070,96	1.067,16 1.0	1.013,28 716,26 	624,36 ————————————————————————————————————	1.192,566 	636,24 604,90 459,10	431,42 — — — — — — —	474,74	459,60	438.42	43/,38			
220497 CHEVROLET/S10 LT DD2 220496 CHEVROLET/S10 LS DD4 220496 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD2 220494 CHEVROLET/S10 LS FD2 220493 CHEVROLET/S10 LS FD2 220493 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220491 CHEVROLET/S10 LT FS2 220491 CHEVROLET/S10 LT FS2 220491 CHEVROLET/S10 LT FS2 220492 CHEVROLET/S10 LT DD2 220499 CHEVROLET/S10 LT DD2 220499 CHEVROLET/S10 LS DD2 220499 CHEVROLET/S10 LS DD2 220499 CHEVROLET/S10 LS DD2 220489 CHEVROLET/S10 LS DD2 220489 CHEVROLET/S10 LS DS4 220489 CHEVROLET/S10 LT FD2 220489 CHEVROLET/S10 LT DD2 220480 CHEVROLET/S10 LT DD4 220481 CHEVROLET/S10 LS DS4 220483 CHEVROLET/S10 LS DS4 220483 GM/S10 RODEIO 2.8 D 220483 GM/S10 RODEIO 2.8 D 220483 GM/S10 RODEIO D 220481 GM/S10 RODEIO D 220482 GM/S10 RODEIO D 220483 GM/S10 RODEIO D 220484 GM/S10 ENGEVEL AMB 220479 GM/S10 ENGEVEL AMB 220479 GM/S10 ATHOS AMB 220479 GM/S10 ATHOS AMB 220477 GM/S10 ATHOS AMB 220476 GM/S10 ATHOS AMB 220477 GM/S10 MODIFICAR AB1 220475 GM/S10 ATHOS AMB 220476 GM/S10 MODIFICAR AB1 220475 GM/S10 VIDA AMB 220474 GM/S10 VIDA AMB 220473 GM/S10 VIDA AMB 220473 GM/S10 VIDA AMB 220473 GM/S10 VIDA AMB 220474 GM/S10 ADVANTAGE S 220471 GM/S10 ADVANTAGE S 220471 GM/S10 ADVANTAGE S	D G D G D G D A G D D G D A G D D G D G	1.539.58 1.670.14 1.096.54 1.691.75 1.138.08 1.138.08 1.138.08 1.138.08 1.138.08 1.071.64 1.052.24 1.056.98 1.594.26 1.057.01 1.052.24 1.096.98 1.594.26 1.010.30 1.0	1.463.72 1.614.04 1.049.70 1.679.72 1.586.68 2.042.62 1.114.94 1.114.94 1.004.02 1.283.48 1.010.54 1.053.32 1.475.60	1.919,96 1.070,96 1.070,96 1.070,96 1.301,00 1.309,94 1.318,50 1.644,04 1.274,84 836,22 1.179,52 1.129,74 1.129,74 1.129,74 1.129,74 1.29,68 805,98 879,90 783,22 72,86 848,08	1.067,16 1.0	1.013,28 716,26 	624,36 	1.192,56	535,24 604,90 459,10	431,42 ————————————————————————————————————	474,74 	494.30	138,12	437,38			
20497 CHEVROLET/S10 LT DD2 20498 CHEVROLET/S10 LS DD4 20498 CHEVROLET/S10 LS DD4 20495 CHEVROLET/S10 LS DD4 20495 CHEVROLET/S10 LS DD4 20495 CHEVROLET/S10 LS DD2 20496 CHEVROLET/S10 LS FD2 20493 CHEVROLET/S10 LS FD2 20493 CHEVROLET/S10 LS DS2 20492 CHEVROLET/S10 LS DS2 20492 CHEVROLET/S10 LS DS2 20492 CHEVROLET/S10 LS DS2 20491 CHEVROLET/S10 LS DD2 20491 CHEVROLET/S10 LT FS2 20491 CHEVROLET/S10 LT FS2 20491 CHEVROLET/S10 LT DD2 20491 CHEVROLET/S10 LT DD2 20491 CHEVROLET/S10 LS DD2 20492 CHEVROLET/S10 LS DD2 20493 CHEVROLET/S10 LS DD2 20493 CHEVROLET/S10 LS DD2 20498 CHEVROLET/S10 LS DD2 20498 CHEVROLET/S10 LS DS4 20489 CHEVROLET/S10 LT FD2 20489 CHEVROLET/S10 LS DS4 20498 CHEVROLET/S10 LS DS4 20498 CHEVROLET/S10 LT DD4 20498 CHEVROLET/S10 LT FS2 20498 CHEVROLET/S10 LT FS2 20498 CHEVROLET/S10 L	D G D G D G D A G D D G D A G D G D G D	1.539.58 1.670.14 1.691.34 1.691.34 1.691.34 1.691.34 1.691.36 1.138.08 1.138.08 1.138.08 1.138.08 1.071.64 1.459.20 1.052.24 1.067.01 1.052.24 1.067.01 1.052.24 1.067.01 1.052.24 1.067.01 1.052.24 1.067.01 1.052.24 1.067.01 1.052.24 1.067.01 1.052.24 1.057.01 1.052.24 1.057.01 1.052.24 1.245.54 1.448.64 1.455.22 1.448.64 1.455.22 1.448.64 1.455.24 1.405.50 1.4	1.463.72 1.614.04 1.049.70 1.679.72 1.586.68 2.042.62 1.114.94 1.004.02 1.283.48 1.010.64 1.016.14 1.010.64 1.015.3 1.353.42 1.347.30 1.353.42 1.347.30 1.353.42 1.347.30 1.353.42 1.347.30 1.353.42 1.347.30 1.353.42 1.347.30 1.775.60 1.347.30 1.775.62 1.398.10 1.777.54 1.338.58	1.919,96 1.070,96 1.070,96 1.070,96 1.070,96 1.070,96 1.304,00 1.309,94 1.318,50 1.644,04 1.274,84 836,22 836,22 1.179,52 1.129,74 1.129,7	1.067,16 1.067,16 754,36 754,36 754,36 86,98 1.016,76 973,68 973,68 973,68 632,50 786,18 791,32 618,74 638,04 638,04 638,04 636,28 636,28 649,48	1.013,28 716,26 —— 657,66 9276,60 987,62 987,62 987,62 605,44 765,88 951,56 626,86 —— 760,92 —— 585,84 905,84 905,84 805,84 805,84 805,84 805,84 805,84 805,84 805,84	624,36 	1.192,566	536,24 604,90 459,10 573,06	431,42 	174,74 	494.30	138,42	437,38			
220497 CHEVROLET/S10 LT DD2 220496 CHEVROLET/S10 LS DD4 220496 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD2 220494 CHEVROLET/S10 LS FD2 220493 CHEVROLET/S10 LS FD2 220493 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220491 CHEVROLET/S10 LT FS2 220491 CHEVROLET/S10 LT FS2 220491 CHEVROLET/S10 LT FS2 220492 CHEVROLET/S10 LT DD2 220499 CHEVROLET/S10 LT DD2 220499 CHEVROLET/S10 LS DD2 220499 CHEVROLET/S10 LS DD2 220499 CHEVROLET/S10 LS DD2 220489 CHEVROLET/S10 LS DD2 220489 CHEVROLET/S10 LS DS4 220489 CHEVROLET/S10 LT FD2 220489 CHEVROLET/S10 LT DD2 220480 CHEVROLET/S10 LT DD4 220481 CHEVROLET/S10 LS DS4 220483 CHEVROLET/S10 LS DS4 220483 GM/S10 RODEIO 2.8 D 220483 GM/S10 RODEIO 2.8 D 220483 GM/S10 RODEIO D 220481 GM/S10 RODEIO D 220482 GM/S10 RODEIO D 220483 GM/S10 RODEIO D 220484 GM/S10 ENGEVEL AMB 220479 GM/S10 ENGEVEL AMB 220479 GM/S10 ATHOS AMB 220479 GM/S10 ATHOS AMB 220477 GM/S10 ATHOS AMB 220476 GM/S10 ATHOS AMB 220477 GM/S10 MODIFICAR AB1 220475 GM/S10 ATHOS AMB 220476 GM/S10 MODIFICAR AB1 220475 GM/S10 VIDA AMB 220474 GM/S10 VIDA AMB 220473 GM/S10 VIDA AMB 220473 GM/S10 VIDA AMB 220473 GM/S10 VIDA AMB 220474 GM/S10 ADVANTAGE S 220471 GM/S10 ADVANTAGE S 220471 GM/S10 ADVANTAGE S	D G D G D G D A G D D G D A G D D G D G	1.539.58 1.670.14 1.096.54 1.691.75 1.138.08 1.138.08 1.138.08 1.138.08 1.138.08 1.071.64 1.052.24 1.056.98 1.594.26 1.057.01 1.052.24 1.096.98 1.594.26 1.010.30 1.0	1.463.72 1.614.04 1.049.70 1.679.72 1.586.68 2.042.62 1.114.94 1.114.94 1.004.02 1.283.48 1.010.54 1.053.32 1.475.60	1.919,96 1.070,96 1.070,96 1.070,96 1.301,00 1.309,94 1.318,50 1.644,04 1.274,84 836,22 1.179,52 1.129,74 1.129,74 1.129,74 1.129,74 1.29,68 805,98 879,90 783,22 72,86 848,08	1.067,16 1.0	1.013,28 716,26 	624,36 	1.192,56	535,24 604,90 459,10	431,42 ————————————————————————————————————	474,74 	494.30	138,12	437,38			
220497 CHEVROLET/S10 LT DD2 220496 CHEVROLET/S10 LS DD4 220496 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD2 220494 CHEVROLET/S10 LS FD2 220493 CHEVROLET/S10 LS FD2 220493 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LT FS2 220492 CHEVROLET/S10 LT FS2 220491 CHEVROLET/S10 LT FS2 220492 CHEVROLET/S10 LT FS2 220492 CHEVROLET/S10 LT FS2 220491 CHEVROLET/S10 LT FS2 220492 CHEVROLET/S10 LT FS2 220491 CHEVROLET/S10 LT SD2 220493 CHEVROLET/S10 LT SD2 220499 CHEVROLET/S10 LT SD2 220499 CHEVROLET/S10 LT DD2 220498 CHEVROLET/S10 LT DD2 220498 CHEVROLET/S10 LT DD4 220487 CHEVROLET/S10 LT DD4 220487 CHEVROLET/S10 LT DD4 220487 CHEVROLET/S10 LT DD4 220483 GM/S10 RODEIO 2.8 D 220482 GM/S10 RODEIO 2.8 D 220482 GM/S10 RODEIO D 220482 GM/S10 RODEIO D 220483 GM/S10 RODEIO D 220484 GM/S10 CHOEIO D 220485 GM/S10 RODEIO D 220487 GM/S10 MARIMAR AMB 220479 GM/S10 MARIMAR AMB 220479 GM/S10 MARIMAR AMB 220479 GM/S10 MARIMAR AMB 220476 GM/S10 MARIMAR AMB 220477 GM/WILLIAM S10 AMB 220476 GM/S10 MODIFICAR AB1 220476 GM/S10 MODIFICAR AB1 220476 GM/S10 MODIFICAR AB1 220476 GM/S10 CARDARA 220476 GM/S10 CARDARA 220476 GM/S10 CARDARA 220477 GM/WILLIAM S10 AMB 220477 GM/S10 MODIFICAR AB1 220476 GM/S10 MODIFICAR AB1 220476 GM/S10 CARDARA 220477 GM/S10 MODIFICAR AB1 220476 GM/S10 GREENCAR AMB M13 220477 GM/S10 VIDA AMB 220477 GM/S10 VIDA AMB 220477 GM/S10 VIDA AMB 220477 GM/S10 VIDA AMB 220477 GM/S10 GREENCAR AMB M13 220473 GM/S10 VIDA AMB 220474 GM/S10 VIDA AMB 220475 GM/S10 VIDA AMB 220476 GM/S10 VIDA AMB 220477 GM/S10 VIDA AMB	D G D G D G D A G D D G D A G D G D G A G D G D	1.539.58 1.670.14 1.691.34 1.691.75 1.637.56 2.129.46 1.138.08 1.138.08 1.138.08 1.138.08 1.138.08 1.138.08 1.138.08 1.138.08 1.138.08 1.138.08 1.138.08 1.138.08 1.138.08 1.138.08 1.159.26 1.1052.24 1.095.98 1.594.26 1.448.64 1.448.64 1.448.64 1.448.64 1.448.64 1.448.64 1.448.64 1.448.64 1.448.64 1.448.64 1.448.64 1.448.64 1.448.64 1.448.64 1.455.00 1.405.50 1.405.50 1.405.50 1.405.50 1.405.50 1.405.50 1.405.50 1.405.50 1.405.50 1.405.50 1.405.50 1.405.60 1.	1.463.72 1.614.04 1.049.70 1.679.72 1.586.68 2.042.62 1.114.94 1.104.02 1.283.48 1.010.54 1.015.14 1.015.33 1.475.60 1.347.30 1.353.42 1.347.30 887.02 1.347.30 887.02 1.347.30 887.02 1.348.48 1.186.24	1.919,96 1.070,96	1.067,16 1.0	1.013,28 716,26 	624,36 	1.192,566	636,24 604,90 459,10 459,10 573,06 673,06	131,42 	474,74 	494.30	138.42	437,38			
220497 CHEVROLET/S10 LT DD2 220496 CHEVROLET/S10 LS DD4 220496 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD4 220495 CHEVROLET/S10 LS DD2 220494 CHEVROLET/S10 LS FD2 220493 CHEVROLET/S10 LS FD2 220493 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220492 CHEVROLET/S10 LS DS2 220491 CHEVROLET/S10 LT FS2 220491 CHEVROLET/S10 LT FS2 220491 CHEVROLET/S10 LT FS2 220492 CHEVROLET/S10 LT DD2 220491 CHEVROLET/S10 LT DD2 220499 CMEVROLET/S10 LT DD2 220499 CMEVROLET/S10 LS DD2 220499 CMEVROLET/S10 LS DD2 220499 CMEVROLET/S10 LS DD2 220499 CMEVROLET/S10 LS DD2 220489 CMEVROLET/S10 LT FD2 220489 CMEVROLET/S10 LT DD2 220489 CMEVROLET/S10 LT DD2 220480 CMEVROLET/S10 LT DD4 220483 CMEVROLET/S10 LT DD4 220483 CMEVROLET/S10 LT DD4 220486 CMEVROLET/S10 LT DD4 220487 CMEVROLET/S10 LT DD4 220488 GM/S10 RODEIO 2.8 D 220482 GM/S10 RODEIO D 220483 GM/S10 RODEIO D 220484 GM/S10 RODEIO D 220485 GM/S10 RODEIO D 220486 GM/S10 RODEIO D 220487 GM/S10 ENGEVEL AMB 220479 GM/S10 ENGEVEL AMB 220479 GM/S10 MARIMAR AMB 220478 GM/S10 ATHOS AMB 220479 GM/S10 ATHOS AMB 220476 GM/S10 ATHOS AMB 220477 GM/S10 MODIFICAR AB1 220476 GM/S10 MODIFICAR AB1 220475 GM/S10 VIDA AMB 220475 GM/S10 VIDA AMB 220476 GM/S10 GREENCAR AMB M13 220474 GM/S10 ATHOS AMB 220475 GM/S10 VIDA AMB 220475 GM/S10 VIDA AMB 220476 GM/S10 ATHOS AMB 220477 GM/S10 VIDA AMB 220477 GM/S10 VIDA AMB 220477 GM/S10 ADVANTAGE S 220470 GM/S10 ADVANTAGE S 220470 GM/S10 ADVANTAGE D 220470 GM/S10 ADVANTAGE D 220470 GM/S10 ADVANTAGE D	D G D G D G D A G D D G D A G D D G D G	1.539,58 1.670,14 1.096,54 1.691,76 1.138,08 1.138,08 1.138,08 1.138,08 1.071,64 1.459,20 1.052,24 1.096,98 1.549,26 1.138,08 1.549,26 1.016,38 1.549,26 1.448,64 931,28 1.405,50 1.405	1.463,72 1.614,04 1.049,70 1.679,72 1.586,68 2.042,62 1.114,94 1.114,94 1.004,02 1.283,48 1.010,54 1.053,32 1.475,60 1.387,30 1.387,32 1.475,60 1.387,30 1.387,02 1.394,10 951,72 1.752,62 1.338,58 1.338	1.919,96 1.070,96 1.070,96 1.070,96 1.070,96 1.070,96 1.070,96 1.070,96 1.070,96 1.070,96 1.070,96 1.070,96 1.090,94 1.090,94 1.090,96 1.0	1.067,16 1.0	1.013,28 716,26 ———————————————————————————————————	624,36 	1.192,56	535,24 604,90 459,10 459,10 573,06 573,06 573,06 5906,60	131,42 	474,74 	494.30	138.42	437,38			



Column																		
14																		
1														_	-	_	_	
Section	220468 GM/S10 COLINA S	٨	-			_		543,66	518,32	453,14	449,72	402,10		-	-	_		
March   Marc														_		_	_	-
Column	220466 GM/S10 COLINA D 4X4	-	964,18	918,30	871,56	772,20	731,12	692,24	656,08	618,44	576,64	529,04	509,26			_		
Section																_		
Mary		-												-		_	_	_
Section   Sect																_		-
Part			1.357,06			1.075,76		020,00 —		024,00				-		=	_	_
The content of the																_	-	-
Column			1.500, 12			- 1.217,10		- 00,066								_	_	-
Section   Sect			_	-	-	-		_	-	8	_		-			000000000000000000000000000000000000000		
Column			=	=	_	_	=	=	_	870,10	689,98		629,60			499,76	475,84	
March   Marc	G 600		-			_	-	-	-		_					_		
September   Sept			1.423,68	1.355,90	1.291,32	1.139,94	1.080,06	1.022,20	969,34	887,60						576,90	496,68	
March   Marc																576,90	496,68	
Section   Sect			1.066,72	1.015,94	967,56		809,16	766,20	726,10		652,30			538,26		_		
Section   Sect		A	_			_				-	_					_		
Section   Sect		A	_			_		_			_				480,36	433,34		-
Column			-	-		_		-		-	_						484,24	
Column			=	=	_	_	-	_		924,62	850,76						_	
Section   Sect	220453 GM/\$10 SERTOE\$ 2.8 D 4X4	-	-	-	-	_		1-0		10000000 000000				716,78	687,52	616,96	954.60	
Section   Sect	60 8000		_			_		_			855,44	784,68	748,54					
Column	220451 GM/S10 DLX 2.8 D		_			_		_		-	855,44	784,68	748,54	712,32	681,90	613,08	507,24	
Section   Sect			_			_		_									90,886	
Page	220447 GM/S10 EXECUTIVE 2.8	-	1-			-					865,02	815,42	765,92	730,64	688,38	-	0	
Part   Control   Part   Control   Part   P			_	-	_	=										569.28	544,40	
Decision   Control C	220446 GM/\$10 EXECUTIVE 2.8 4X4		1-			-	1.151,04			930,64	832,98	802,18	775,92	739,94	607,70	569,28	544,40	
Section   Sect			_		=	=		_	-									
Part	220444 GM/S10 2.8 4X4RON IAN AMB									1.074,72	906,44	841,00	810,14	776,60	695,58	614,40	511,98	
STATE   STAT	10 000		1.087,02	07,800.1	1.630,20													
Section   Control   Cont			_			_		_	-	-	_					_	-	
Part		-	=	_		_	_	=	_	-	_	591,00	570,88			350,76	335,14	
Sept   Control   Control		G	-	-		_		_		-	596,72				473,38		367,28	1
Section   Sect		Δ.	_		-	_		_			_						-	-
Column   C		G	_	_		_	-	_	578,42	550,38	510,24						304,50	
2005   GREY-01-35   0		D	·—	-	-	_		_	-		-	450.00	444.50				-	
Part		G	_	-	_	_	-	_	_		_	430,00					_	
Company		D	-			_		_			-					460.00		
Prof.   Prof			=		=	=	=	=	=	=	=	=		=				
2004   2005		G	_			_		_			-				120,98		316,62	
2006 (ANSELEZ S O		G	_			_		_	=	935,94	647,06	615,28	590,10	558,16	535,18		461,64	
1968   1968			-			_	-	_										
		D	_	-		_	=	_	_	978,88							100.00	
2002   CMSST022 0 A64			-		-	_		_	-		1-							
200513   CARFO   220   CARFO			_			_	=	=	_	=	847,36							
1985   1985		_	-			_	1.049,20	-		874,96								
20050 GMS10 DE LUEZ 25 SAM D			_			_		_										
		_	_			_		_			_							
	220429 GM/\$10 DF LUXE 2.8 \$		_		-	_		_	_		-							
22042 GMS10PELUDE 25 PM 40	14.00 (10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 1		_	-	_	_	1.105.76	1 1045 44		924 48	860 02	H11 /4	ZZD 18					
	TO A STATE OF THE		_			_												
					10.0				100			***	1.0					
200405   CMASTO DE LLUEE 4.35 SA44   C	220427 GM/S10 EXECUTIVE D	A	_		965,74	856,44	818,32	728,84			_				/	417,14	390,68	
20045   GMS 10 ELLURE 4.3 S 444   0																		
20042   GMS*10 DE LUER 43.6 PM	220425 GM/\$10 DE LUXE 4.3 \$ 4X4	C							-		<del></del>						331,12	
20023  GM/S1DE LUDE# 3.0 PAM   0			-			_		-			_					438 40		
200423   GM/ST IOPE LUXE 4.5 D AVA   C	220423 GM/\$10 DE LUXE 4.3 D 4X4	G	_			_		_			-			-			419,82	
220422   GMS10 DELLAME 25 D 4XH   0			=			=				-	=							
202412   GMS10 DE LUXE 2.5 D AXI	220422 GM/S10 CHAMP 98	G	=	=		Ξ	=	=		=	_					383,82	355,54	
220420   GMS10 2.5 D 454			-			_		-										
220419   GMS10DE LUXE 4.3 D	220420 GM/\$10 2.5 D 4X4	C	=			_		=			. 00,00				578,18	547,24	516,60	
220419   GM/S10 DE LUXE 4.3 D			_	-	-	_	-	_	_	-	_				5/8,18			
22018   GM/S10 DELUXE 2.5 S XM   0	50 87		_	_	-	_	_	_	-	-	_	_	-	-	_	- 107,00		-
220418 GMS10 DE LUXE 2.5 S 1X4			_			_		_		-	_							
220417   GM/S10 DE LUXE 4.3 S   G	220418 GM/S10 DE LUXE 2.5 S 4X4	_	_	-		_	-	_		_	_		-		-	500,46	156,86	
220416 GM/S10 DE LUXE 4.3 S   G			_			_		_		-	_						10.	
20415 GMS10 DELUXE 2.2 D G	220416 GM/S10 DE LUXE 4.3 S		=			_	_	=		-	_		_				324,66	
200416   GM/S 10 DFLUXF 2.2 D			_	_	-	_		_	_	-	_					450 40		_
220414   GMS 10 2.2 D	220415 GM/\$10 DFLUXE 2.2 D	D				_		_			_			88,888	639,98	542,76	518,06	
220414 GMS10 2.2 D A			_		-	_		_		_	_							
220413 GMS10 DELUXE 2.5 D D	220414 GWS10 2.2 D	Α	=			_		_			_		-				386,48	
220412   GM/S10 2.5 D   G			_			_	-	_			_		-					
220411 GWS 10 DELUXE 2.5 \$ G	220412 GM/S10 2.5 D	G	=			_	-	_			_					-	441,22	
220417 GM/S10 DELUXE 2.5 S D 483,22 449,88 49,00						_		_			_		-					
220409 GWS10 2.5 S G	220411 GM/\$10 DELUXE 2.5 \$	D		-	-	-		-	-	-	_				·	493,22	449,98	-
220408 GM/S10 2.5 S D —			=			_		=			_							
220408 GM/S10 2.2 S D 526,64 469,84	220409 GM/S10 2.5 S	D	_	-	_			-			_	-			119,88	375,74	359,48	
	220408 GM/S10 2.2 S		=			_		_			_							
		Α			-	_	×1.			_	-							-

220407 GW\$10 DELUXE 4.3 E	G	_				·	,			_					416,04	391,68	
220405 GM/\$10 DELUXE 2.5 E	G	_	-	-	_		· —			_		621,82	591,38	563,26	533,76	510,90	
220405 GM/\$10 DELUXE 2.5 E 220403 GM/\$10 DELUXE 2.2 E	G	_		_	_		_		_	_	_	621,82	591,38	563,26	533,76 367,22	510,90 323,78	
220402 GM/S10 2.2 E	G	_	-		_	-	-			_					374,96	341,26	-
220401 GM/S10 DELUXE 220401 GM/S10 DELUXE	G D	_	-	_	_		_	_		_	449,10 760,54	423,18 725,60	391,34 690,36	362,52 660,68	320,88 494,28	289,46 450,98	
220236 I/GM SILVERADO 1500 LTZ	G	2.022,30	1.926,00	1.834,30	_	-	_			_					_	-	
220235 I/GM SILVERADO K1500 LT 220234 I/GM SILVERADO K1500 LT	G	2.061,78	1.963,62	1.870,10 2.878,98	2.788,16	-	_		_	_	_	_		_	_	-	
220234 I/GM SILVERADO K1500 LT	D	=	_		2.887,38		_		-	_				_	_		
220233 I/CHEVRÖLET TRACKER ZR2 220231 I/GM BLAZER 4X4	G	=	_	_	_	-	_	-	-	=				535,78 758,36	_	-	
220231 I/GM BLAZER 4X4	D	_			_		_			_				758,36	-		
220230 I/GM SILVERADO 1500 220229 I/GM TRAIL BLAZER LS	G	_		1.608,76	1.558,02	1.135,96	1.235,10			_	1.012,40				_		
220228 I/GM TRAIL BLAZER EXT	ri	=			=	-	711,08	677,22	645,00	614,28	558,90	547,46		_	_		
220227 I/GM SILVERADO K1500 220225 I/GM SILVERADO 1500	G	_	-		_	791,00	1.205,64 751,48	1.117,70 712,38	1.067,94 677,88	639,92	596,78	558,84		_	_		
220224 I/GM BLAZER	G	_	-		_	701,00	-			-				499,44	_		
220223 I/GM ASTRO VAN 4X2	Ci D	_	-	-	_		_			_					428,96	408,76	
220223 I/GM ASTRO VAN 4X2 220221 I/GM SILVERADO LARTE LX	G	=	_	_	_	-	=	_	_	_	_			-	459,86	424,84 183,51	
220221 I/GM SILVERADO LARTE LX	D ri	_	-		-	555.70				404.00	470.00	466.60	424.40			674,64	
220220 I/GM TRACKER 2.0 220220 I/GM TRACKER 2.0	D	Ξ		-	_	665,70 9 <b>4</b> 5,16	605,70 894,90	559,88 848,50	525,52 806,76	494,88 /15,24	472,30 621,06	455,62 601,00	434,18 560,84	414,92 536,06	394,16 510,54	376,72 425,72	
220220 I/GM TRACKER 2.0	A	_	-	-	_		605,70	559,88	525,52	_				414,92	-		
220219 I/GM ARB SILVERADÓ GALAX 220219 I/GM ARB SILVERADÓ GALAX	G	=	_	-	_		_		-	_			537,92 731,28	498,56 688,60	462,28 565,88	395,90 522,46	-
220217 IMP/GM GRAND BLAZER	G	_	-		_		<i>y</i> <b>—</b>			_				-	_	504,54	
220217 IMP/GM GRAND BLAZER 220216 IMP/GM BRAZĆAR SILVERADO	G	_		_	_		_			_				-	_	760,96 352,82	
220216 IMP/GM BRAZCAR SILVERADO	D	_			_	-	_			_	-				_	738,64	
220215 IMP/GM GRAND BLAZER DLXT 220215 IMP/GM GRAND BLAZER DLXT	G	_			_	-	_		-	_	-	_	-	-	789,50 789,50	754,90 754,90	
220214 IMP/GM GRAND BLAZER DLX	G	_			_	-	_			_	-		-		564,12	533,14	
220214 IMP/GM GRAND BLAZER DLX 220213 IMP/GM SILVERADO CONQ	D G	_					_			_	-		657,16	626,48	789,58 571,72	754,74 528,16	
220213 IMP/GM SILVERADO CONQ	D	_			_	-	_			_	-	-	657,16	626,48	571,72	528,16	-
220212 IMP/GM SILVERADO DLX 4.1 220212 IMP/GM SILVERADO DLX 4.1	G D	_	-		_	-	_	-		_	-	-	-	-	4/4,12 670,30	452,70 638,92	-
220211 IMP/GM SILVERADO T	G	_			_	-	_	-		_	-				497,66	395,92	-
220211 IMP/GM SILVERADO T 220210 IMP/GM SILVERADO 4.1	D	_			_	-	_			_			-		656,26	630,80 415,84	-
220210 IMP/GM SILVERADO 4.1	D	_	_		_	_	_	_	-	_	_	_			_	560,42	
220209 IMP/GM SILVERADO 220209 IMP/GM SILVERADO	Ġ	_			_		_			_		-	480,18	428,56 570,42	376,38 513,58	328,98 442,40	
220208 IMP/GM SILVERADO DEX I	C	_	-		_	-	_	-	-	_	-	-	-		401,58	382,54	
220208 IMP/GM SILVERADO DLX T 220207 IMP/GM SILVERADO DLX	D G	_		-	_		_			_	-				651,04	622,48 452,58	
220207 IMP/GM SILVERADO DEX 220207 IMP/GM SILVERADO DEX	D	_		_		-	_			_					_	597,48	
220206 IMP/GM D20 CONQUEST	G	_			_	-	-			_	1.019,50	1.004,02	956,20	910,68	867,32	826,56	-
220206 IMP/GM D20 CONQUEST 220203 IMP/GM D20 DELUXE	G	_	-		=	-	_	=		=	1.055,50	1.027,30	978,38 864,80	931,80 823,62	887,42 784,42	845,72 747,04	_
220202 IMP/GM D20	G	-			-	-	_			-	-		948,24	803,08	860,10	819,14	
220201 IMP/GM D20 CUSTOM S 220103 GM/PROCOPIO BIG STAR	G	=	-	_	_	-	263,98	253,96	236,24	221,64	211,18	857,82 203,74	816,98 194,66	778,10 186,46	741,04 175,64	705,76 169,10	_
220103 GM/PROCOPIO BIG STAR	D	_	-			-	838,66	773,02	715,26	660,84	637,70	600,82	569,10	544,44	468,62	447,32	
220001 IMP/M.BENZ ENGERAUTO ATI 220001 IMP/M.BENZ ENGERAUTÓ ATL	G D	_			_		_		550,98 562,16	524,88 535,56	503,62 513,88	483,50 493,34	464,12 473,56	443,30 452,30	422,28 430,88	372,46 380,02	_
219859 PEUGEOT/BOXER ALTER AMB	D	_	1.361,86		-	-	, <del></del>			_				-	_		-
219857 PEUGEOT/BOXER TRANSF AMB 219856 PEUGEOT/BOXER AUTOMAR SR	D G	_	2.956,10 1.308,88		_		_			_				-	_	-	
219856 PEUGEÖT/BÖXER AUTOMAR SR	D	_	1.308,88	1.253,06	-	-	-			-		-			_		
219855 PEUGEOT/BOXER SITNEI MIS 219853 PEUGEOT/BOXER ADAPTA AMB	G	1.349,06 1.417,92	1.350,42	1.286,12	1.131,88	1.013,90	984,86	-		_	-	-	-	-	_	-	-
219853 PEUGEÓT/BÓXER ADAPTA AMB	D	1.377,54	1.311,96	1.249,46	1.099,64	1.014,14	956,80			-				-	-		
219852 PEUGEÖT/BÖXER F330M 23\$ 219852 PEUGEÖT/BÖXER F330M 23\$	G	1.229,18	1.170,64 1.170,64	1.114,90 1.114,90	952,34 952,34	903,46 903,46	848,92 848,92	-	-	=	-		-		_		=
219850 PEUGEOT/BOXER F350MH 23S	G	1.244,52	1.185,28	1.128,84	1.018,76	963,80	907,82			_				-	· —		
219850 PEUGEOT/BOXER F350MH 23\$ 219849 PEUGEOT/BOXER F350LH 23\$	G	1.211,52 1.402,02	1.185,28 1.335,26	1.128,81 1.271,68	1.018,76 1.147,40	963,80 1.085,90	907,82 1.033,34	_		_	-	-	_		_	-	_
219849 PEUGEOT/BOXER F350LH 23S	D	1.402,02	1.335,26	1.271,68	1.147,40	1.085,90	1.033,34	-	-	_	=	_	-	-	=	-	-
219848 PEUGEOT/BOXER V350LH 23S 219848 PEUGEOT/BOXER V350LH 23S	G D	1.126,76 1.126,76	1.073,10	1.022,04	919,16 919,16	8/2,10 872,10	825,10 825,10			_							
219847 PEUGEÖT/BÖXER F330C 23\$	G	1.186,46	1.129,98	1.022,01		21 L 1 L				_	-				_		
219847 PEUGEÖT/BÖXER F330C 23S 219845 PEUGEÖT/BÖXER HDI TCA MS	G	1.186,46	1.129,98		919,06	872,36	826,38			_	_			-	=		_
219815 PEUGEOT/BOXER HDI TCA MS				1.076,18	919,06	872,36	826,38 826,38		=	_ 	=	-		-	=	 	-
219844 I/PEUGEOTPARTF ATHOS AMB	D	1.520,38 1.520,38	1.447,98 1.417,98			872,35 1.117,26 1.117,26	826,38 826,38 1.055,42 1.055,12	=		897,58					=======================================	_	
219843 PELICEOTAMA SERVICINIERA	G	1.520,38	1.447,98 1.417,98 	1.075,18 1.379,04 1.379,04	919,06 1.214,14	872,36 1.117,26 1.117,26 407,56	826,38 826,38 1.055,42 1.055,42 347,66	   322,16	-	897,58			=			  	- - -
219843 PEUĞEÖT/MM SERV FUNERAL 219842 PEUĞEÖT/BÖXER ATHOS AMBI	G G	1.520,38	1.447,98 1.417,98  1.353,78	1.076,18 1.379,04 1.379,01  1.289,30	919,06 1.214,14 1.214,11 — — 1.134,98	872,35 1.117,26 1.117,26 407,56 978,74 1.042,96	826,38 826,38 1.055,42 1.055,42 347,66 924,18 971,40	322,16 799,40 870,42	-	897,58 —	=	=	-	-	=======================================		=
219842 PEUGEÖT/BÖXER ATHÖS AMBI 219842 PEUGEÖT/BÖXER ATHÖS AMBI	G G D	1.520,38 — — 1.421,44 1.421,44	1.447,98 1.417,98  1.353,78 1.353,78	1.076,18 1.379,04 1.379,01  1.289,30 1.289,30	919,06 1.214,14 1.214,11 — 1.134,98 1.134,98	872,35 1.117,26 1.117,26 407,56 978,74 1.042,96 1.042,96	826,38 826,38 1.055,42 1.055,42 347,66 924,18 971,40 971,40	322,16 799,40 870,42		=	=	=	-	-		    	11111
219842 PEUGEOT/BOXER ATHOS AMBI 218842 PEUGEOT/BOXER ATHOS AMBI 218841 PEUGEOT/BOX ENGEVEL AMB 219841 PEUGEOT/BOX ENGEVEL AMB	6 0 6 0	1.620,38 — — 1.421,44 1.421,44 1.257,82	1.447,98 1.417,98  1.353,78 1.353,78 1.197,94	1.076,18 1.379,04 1.379,04  1.289,30 1.289,30 1.140,92 1.141,98	919,06 1.214,14 1.211,11 — 1.134,98 1.086,58 1.086,58	872,35 1.117,26 1.117,26 407,56 978,74 1.042,96 1.001,30 1.001,30	826,38 826,38 1.055,42 1.055,42 347,66 924,18 971,40 971,40 945,60	322,16 799,40 870,42 870,42 817,78 817,78		=	=		-	    		-	
219842 PEUGEOT/BOXER ATHOS AMBI 219842 PEUGEOT/BOXER ATHOS AMBI 219841 PEUGEOT/BOX ENGEVEL AMB 219841 PEUGEOT/BOX ENGEVEL AMB 219840 PEUGEOT/BOXER MARTICARM	6 0 6 0 6 0 6	1.520,38 — — 1.421,44 1.421,44	1.447,98 1.417,98  1.353,78 1.353,78 1.197,94  1.215,00	1.076,18 1.379,04 1.379,01 	919,06 1.214,14 1.214,14 	872,35 1.117,26 1.117,26 407,56 978,74 1.042,96 1.042,96 1.001,30 1.001,30 964,94	826,38 826,38 1.055,42 1.055,12 347,66 924,18 971,40 945,60 945,60 911,00	322,16 799,40 870,42 870,42 817,78 817,78		698'80 - - -	      			     			
219842 PEUGEOT/BOXER ATHOS AMBI 218842 PEUGEOT/BOXER ATHOS AMBI 218841 PEUGEOT/BOX ENGEVEL AMB 219841 PEUGEOT/BOX ENGEVEL AMB	6 0 6 0	1.620,38 — — 1.421,44 1.421,44 1.257,82	1.447,98 1.417,98  1.353,78 1.353,78 1.197,94  1.215,00 1.215,00	1.076,18 1.379,04 1.379,04  1.289,30 1.289,30 1.140,92 1.141,98	919,06 1.214,14 1.211,11 — 1.134,98 1.086,58 1.086,58	872,35 1.117,26 1.117,26 407,56 978,74 1.042,96 1.001,30 1.001,30	826,38 826,38 1.055,42 1.055,42 347,66 924,18 971,40 971,40 945,60	322,16 799,40 870,42 870,42 817,78 817,78 817,78 817,78		=	=			      			
219842 PEUGEOT/BÓXER ATHOS AMBI 219842 PEUGEOT/BÓXER ATHOS AMBI 219841 PEUGEOT/BÓX ENGEVEL AMB 219840 PEUGEOT/BÓX ENGEVEL AMB 219840 PEUGEOT/BÓXER MARTICARM 219838 PEUGEOT/BÓXER MARTICAR M 219838 PEUGEOT/BÓX MODIFICAR EM	6 0 6 0 6 0 6 0	1.520,38 — 1.421,44 1.421,44 1.257,82 — 1.275,74 —	1.447,98 1.417,98 	1.076,18 1.379,04 1.379,04 1.289,30 1.289,30 1.140,92 1.141,98 1.157,14 1.250,56	919,05 1.214,14 1.214,11 1.134,98 1.134,98 1.086,58 1.087,06 1.047,06	872,35 1.117,26 1.117,26 407,56 978,74 1.042,96 1.001,30 1.001,30 964,94 1.025,70 975,18	826,38 826,38 1.055,42 1.055,42 1.055,12 347,66 924,18 971,40 971,40 945,60 911,00 911,00 967,84 920,16	322,16 799,40 870,42 870,42 817,78 817,78 /8/,92 787,92 837,34 796,08	737,02 782,04 744,38	658,90	631,84			-			
219842 PEUGEOT/BOXER ATHOS AMBI 219842 PEUGEOT/BOXER ATHOS AMBI 219841 PEUGEOT/BOX ENGEVEL AMB 219840 PEUGEOT/BOX ENGEVEL AMB 219840 PEUGEOT/BOXER MARTICARM 219838 PEUGEOT/BOXER MARTICARM 219838 PEUGEOT/BOX MODIFICAR EM	6 1 6 0 6 0 6	1.520,38 ————————————————————————————————————	1.447,98 1.417,98  1.353,78 1.353,78 1.197,94  1.215,00 1.215,00	1.076,18 1.379,04 1.379,04 1.379,01  1.289,30 1.289,30 1.140,92 1.141,98 1.157,14 1.157,14 1.250,56	919,05 1.214,14 1.214,14 1.134,98 1.134,98 1.086,68 1.086,58 1.047,06	872,35 1.117,26 1.117,26 407,56 978,74 1.042,96 1.042,96 1.001,30 904,94 964,94 1.025,70	826,38 826,38 1.055,42 1.055,42 347,66 924,18 971,40 945,60 945,60 911,00 911,00 967,84	322,16 799,40 870,42 870,42 817,78 817,78 817,78 817,78	737,02 782,04	658,90				-			
219842 PEUGEOT/BOXER ATHOS AMBI 219841 PEUGEOT/BOXER ATHOS AMBI 219841 PEUGEOT/BOX ENGEVEL AMB 219841 PEUGEOT/BOX ENGEVEL AMB 219840 PEUGEOT/BOXER MARTICARM 219838 PEUGEOT/BOXER MARTICARM 219838 PEUGEOT/BOX MODIFICAR EM 219837 PEUGEOT/BOX MODIFICAR EM 219837 PEUGEOT/BOX MARIMARPOLIC 219836 PEUGEOT/BOX MARIMARPOLIC 219836 PEUGEOT/BOX MARIMARPOLIC	6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	1.520,38 — 1.421,44 1.421,44 1.257,82 — 1.276,74 — — 1.236,48	1.447,99 1.417,88 	1.076,18 1.379,04 1.379,04 1.379,04 1.289,30 1.289,30 1.140,02 1.141,98 1.157,14 1.250,56	919,05 1.214,14 1.214,11 1.134,98 1.134,98 1.086,58 1.047,06 1.047,06 1.027,64 985,60 1.025,92	872,35 1.117,26 407,56 978,74 1.042,96 1.042,96 1.001,30 1.001,30 964,94 1.025,70 975,18 930,54 930,54	826,38 826,38 1.055,42 1.055,42 1.055,42 347,66 924,18 971,40 945,60 945,60 911,00 911,00 911,00 917,84 920,16 877,70 877,70	322,16 799,40 870,42 870,42 817,78 817,78 /8/,92 787,92 827,34 796,08 928,24 828,24 772,16	797,02 737,02 737,02 737,02 782,04 744,38 787,48 787,48	658,90 658,90	631,84	607,46		-			
219842         PEUGEOT/BOXER ATHOS AMBI           219842         PEUGEOT/BOXER ATHOS AMBI           219841         PEUGEOT/BOX ENGEVEL AMB           219841         PEUGEOT/BOX ENGEVEL AMB           219840         PEUGEOT/BOX EN MARTICARM           219830         PEUGEOT/BOX MODIFICAR EM           219838         PEUGEOT/BOX MODIFICAR EM           219837         PEUGEOT/BOX MARIMARPOLIC           219837         PEUGEOT/BOX MARIMARPOLIC	6 7 6 9 9 9 9 9 9 9	1.520,38 — 1.421,44 1.421,44 1.257,82 — 1.275,74 —	1.447,98 1.417,98  1.353,78 1.353,78 1.197,94 1.215,00 1.215,00  1.052,66	1.076,18 1.379,04 1.379,04 	919,05 1.214,14 1.214,11	872,35 1.117,26 407,56 978,74 1.042,96 1.042,96 1.001,30 1.001,30 964,94 1.025,70 975,18 930,54	826,38 826,38 1.055,42 1.055,42 1.055,42 347,66 924,18 971,40 971,40 945,60 911,00 911,00 967,84 920,16 877,70	322,16 799,40 870,42 870,42 817,78 817,78 787,92 837,34 796,08 924,24 828,24	/3/,02 73/,02 782,04 744,38 787,48	658,90 ————————————————————————————————————	U31,84	607,46 607,46			485,14		
219842 PEUGEOT/BOXER ATHOS AMBI 219841 PEUGEOT/BOXER ATHOS AMBI 219841 PEUGEOT/BOX ENGEVEL AMB 219840 PEUGEOT/BOX ENGEVEL AMB 219840 PEUGEOT/BOXER MARTICARM 219838 PEUGEOT/BOX MODIFICAR EM 219838 PEUGEOT/BOX MODIFICAR EM 219837 PEUGEOT/BOX MARIMARPOLIC 219837 PEUGEOT/BOX MARIMARPOLIC 219836 PEUGEOT/BOXER HDI TGA AM 219835 PEUGEOT/BOXER HDI TGA AM 219835 PEUGEOT/BOXER HDI TGA AM 219835 PEUGEOT/BOXER JAEDI MIS	6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 0 0 0 0	1.520,38 — 1.421,44 1.421,44 1.257,82 — 1.275,74 — 1.236,48 1.236,48 1.3352,62 1.362,62	1.447,98 1.417,88 1.353,78 1.353,78 1.353,78 1.197,04 1.215,00 1.215,00 1.052,66 1.177,58 1.177,58 1.177,58 1.297,76	1.076,18 1.379,04 1.379,04 1.379,04 1.289,30 1.289,30 1.140,02 1.141,98 1.157,14 1.250,56 1.121,54 1.121,54 1.121,54 1.121,54 1.123,96	919,05 1.214,14 1.214,11 1.134,98 1.134,98 1.086,58 1.047,06 1.047,06 1.027,64 995,60 985,60 1.025,92 1.025,92 1.025,92 1.099,12	872,35 1.117,26 407,56 978,74 1.042,96 1.042,96 1.001,30 1.001,30 964,94 1.025,70 975,18 930,54 930,54 945,62 945,62	826,38 826,38 1.055,42 1.055,42 1.055,42 347,66 924,18 971,40 945,60 945,60 911,00 911,00 911,00 911,00 917,44 920,16 877,70 877,70 872,62 892,62 940,78	322,16 799,40 870,42 870,42 817,78 817,78 787,92 837,34 796,08 824,24 828,24 772,16 772,16 772,16 843,46	/3/,02 737,02 782,04 744,38 787,48 721,92 721,92 731,18	658,90	G31,84 631,84	607,46 607,46					
219842 PEUGEOT/BOXER ATHOS AMBI 219841 PEUGEOT/BOXER ATHOS AMBI 219841 PEUGEOT/BOX ENGEVEL AMB 219840 PEUGEOT/BOX ENGEVEL AMB 219840 PEUGEOT/BOX ENGEVEL AMB 219840 PEUGEOT/BOXER MARTICARM 219838 PEUGEOT/BOX MODIFICAR EM 219838 PEUGEOT/BOX MARIMARPOLIC 219837 PEUGEOT/BOX MARIMARPOLIC 219836 PEUGEOT/BOXER HDI TCA AM 219835 PEUGEOT/BOXER HDI TCA AM	G D G D G D G D G D G D G D G D G D G D	1.520,38 — 1.421,44 1.421,44 1.257,82 — 1.275,74 — 1.236,48 1.236,48 1.332,62	1.447,98 1.447,98 1.447,88 1.353,78 1.353,78 1.197,94 1.215,00 1.215,00 1.215,00 1.177,58 1.177,58 1.297,76	1.076,18 1.379,04 1.379,04 1.289,30 1.289,30 1.140,02 1.141,98 1.157,14 1.250,56 1.121,54 1.221,54 1.230,96	919,05 1.214,14 1.214,11 1.134,98 1.134,98 1.134,98 1.086,58 1.087,06 1.047,06 1.027,64 945,60 1.025,92 1.025,92 1.025,92	872,35 1.117,26 407,56 407,56 978,74 1.042,95 1.042,95 1.001,30 1.001,30 964,94 1.025,70 975,18 930,54 940,62 945,62 1.009,94	826,38 826,38 1.055,42 1.055,42 1.055,42 1.055,42 347,66 924,18 971,40 971,40 945,60 911,00 911,00 967,84 920,16 877,70 802,62 892,62	322,16 799,40 870,42 870,42 817,78 817,78 787,92 837,34 796,08 828,24 772,16 772,16 843,40	/3/,02 737,02 782,04 744,38 787,48 721,02 721,02 731,18	658,90 658,90 ————————————————————————————————————	631,84	607,46 607,46					
219842 PEUGEOT/BOXER ATHOS AMBI 219841 PEUGEOT/BOX ENGEVEL AMB 219841 PEUGEOT/BOX ENGEVEL AMB 219840 PEUGEOT/BOX ENGEVEL AMB 219840 PEUGEOT/BOX ENGEVEL AMB 219830 PEUGEOT/BOXER MARTICARM 219838 PEUGEOT/BOX MODIFICAR EM 219837 PEUGEOT/BOX MODIFICAR EM 219837 PEUGEOT/BOX MARIMARPOLIC 219836 PEUGEOT/BOX MARIMARPOLIC 219836 PEUGEOT/BOXER HOI TCA AM 219836 PEUGEOT/BOXER JAEDI MIS 219835 PEUGEOT/BOXER JAEDI MIS 219834 PEUGEOT/BOXER GCASA AMB 1 219834 PEUGEOT/BOXER GCASA AMB 1	6 u 6 p 6 p 6 p 6 p 6 p 6 p 6 p 6 p 6 p	1.620,38 — 1.421,44 1.421,44 1.257,82 — 1.275,74 — 1.236,48 1.336,48 1.332,62	1.447,98 1.417,98 1.417,98 1.353,78 1.353,78 1.197,04 1.215,00 1.215,00 1.77,58 1.177,58 1.297,76 1.297,76 1.261,96	1.076,18 1.379,04 1.379,04 1.289,30 1.289,30 1.140,92 1.141,98 1.157,14 1.250,56 1.121,54 1.121,54 1.235,96 1.202,52 1.184,24	919,05 1.214,14 1.214,11 1.134,98 1.134,98 1.086,58 1.047,06 1.047,06 1.027,64 985,60 1.025,02 1.025,92 1.025,92 1.099,12 1.099,12 1.164,62	872,35 1.117,26 407,56 407,56 978,74 1.042,96 1.042,96 1.001,30 904,94 964,94 1.025,70 975,18 930,54 945,62 945,62 1.009,94 1.009,94 1.009,94 1.009,92	826,38 826,38 1.055,42 1.055,42 1.055,42 347,66 924,18 971,40 971,40 911,00 911,00 911,00 911,00 911,00 917,84 920,16 877,70 877,70 872,62 892,62 940,78 996,74	322,16 799,40 870,42 870,42 871,78 811,78 811,78 787,92 837,34 796,08 929,24 828,24 772,16 772,16 943,40 803,20 893,20	737,02 787,02 787,02 782,94 744,38 787,48 721,92 721,92 731,18 774,58 700,22	658,90 658,90 658,90 ————————————————————————————————————	631,84 631,84 631,84 631,84	607,46 607,46 	550,62	533,42		457,36	
219842         PEUGEOT/BOXER ATHOS AMBI           219842         PEUGEOT/BOXER ATHOS AMBI           219841         PEUGEOT/BOX ENGEVEL AMB           219840         PEUGEOT/BOX ENGEVEL AMB           219840         PEUGEOT/BOX ENGEVEL AMB           219840         PEUGEOT/BOX ENGEVEL AMB           219838         PEUGEOT/BOX ENGETICAR EM           219838         PEUGEOT/BOX MODIFICAR EM           219837         PEUGEOT/BOX MARIMARPOLIC           219836         PEUGEOT/BOX MARIMARPOLIC           219837         PEUGEOT/BOXER HDI TGA AM           219835         PEUGEOT/BOXER HDI TGA AM           219835         PEUGEOT/BOXER JAEDI MIS           219836         PEUGEOT/BOXER JAEDI MIS           219837         PEUGEOT/BOXER GCASA AMBI           219838         PEUGEOT/BOXER GCASA AMBI	6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0	1.520,38 — 1.421,44 1.421,44 1.257,82 — 1.275,74 — 1.236,48 1.362,62 1.362,62	1.447,98 1.447,98 1.447,98 1.477,98 1.353,78 1.353,78 1.197,94 1.215,00 1.215,00 1.052,66	1.076,18 1.379,04 1.379,04 1.379,04 1.289,30 1.289,30 1.140,02 1.141,98 1.157,14 1.250,56	919,05 1.214,14 1.214,111 1.134,98 1.134,98 1.086,58 1.086,58 1.047,06 1.027,64 995,60 985,60 1.025,92 1.025,92 1.029,12 1.099,12 1.164,62	872,35 1.117,26 1.117,26 407,56 978,74 1.042,95 1.042,95 1.001,30 1.001,30 964,94 1.025,70 975,18 930,54 945,62 945,62 1.009,94 1.009,94 1.009,94	826,38 826,38 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.05 971,40 971,40 945,60 911,00 967,84 920,16 877,70 877,70 877,70 877,70 892,62 940,78 996,74	322,16 799,40 870,42 870,42 817,78 817,78 817,78 287,92 837,34 796,08 928,24 828,24 772,16 943,40 843,40 843,40	737,02 737,02 782,04 744,38 787,48 721,02 721,02 731,18 731,18 774,58	658,90 	631,84 631,84 631,84 631,84	607,46 607,46 	590,62	533,42		457,36	
219842 PEUGEOT/BOXER ATHOS AMBI 219841 PEUGEOT/BOX ENGEVEL AMB 219841 PEUGEOT/BOX ENGEVEL AMB 219840 PEUGEOT/BOX ENGEVEL AMB 219840 PEUGEOT/BOX ENGEVEL AMB 219830 PEUGEOT/BOX ENGEVEL AMB 219838 PEUGEOT/BOX MARTICARM 219838 PEUGEOT/BOX MODIFICAR EM 219837 PEUGEOT/BOX MARIMAR/POLIC 219836 PEUGEOT/BOX MARIMAR/POLIC 219836 PEUGEOT/BOXER HDI TCA AM 219835 PEUGEOT/BOXER HDI TCA AM 219835 PEUGEOT/BOXER JAEUJ MIS 219836 PEUGEOT/BOXER JAEUJ MIS 219837 PEUGEOT/BOXER GCASA AMB1 219838 PEUGEOT/BOXER UNIVIDAS A 219839 PEUGEOT/BOXER UNIVIDAS A 219831 PEUGEOT/BOXER UNIVIDAS A 219832 PEUGEOT/BOXER UNIVIDAS A 219831 PEUGEOT/BOXER TECFORM EM 219831 PEUGEOT/BOXER TECFORM EM	6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 0 0 0 0	1.520,38 1.421,44 1.421,44 1.257,82 1.275,74 1.236,48 1.236,48 1.392,152 1.362,62 1.300,600 1.330,10 1.313,40	1.447,98 1.417,88 1.353,78 1.353,78 1.353,78 1.353,78 1.197,04 1.215,00 1.215,00 1.052,66 1.177,58 1.177,58 1.177,58 1.297,76 1.261,06 1.297,76 1.2643,45	1.076,18 1.379,04 1.379,04 1.379,04 1.289,30 1.289,30 1.140,02 1.141,38 1.157,14 1.250,56 1.121,54 1.121,54 1.121,54 1.1235,96 1.202,62 1.184,24 1.184,24	919,05 1.214,14 1.214,11 1.214,14 1.134,98 1.086,58 1.086,58 1.047,06 1.047,06 1.027,64 990,60 985,60 1.025,92 1.025,92 1.099,12 1.099,12 1.164,62 1.164,62	872,35 1.117,26 407,56 978,74 1.042,96 1.042,96 1.001,30 1.001,30 1.001,30 1.025,70 975,18 930,54 930,54 945,62 945,62 1.009,94 1.009,94 1.009,94 1.009,92 1.069,92	826,38 826,38 1.055,42 1.055,42 1.055,42 1.055,42 1.40 971,40 971,40 945,60 941,00 911,00 967,84 920,16 977,70 877,70 877,70 877,70 872,62 892,62 940,78 996,74 996,74	322,16 799,40 870,42 870,42 817,78 817,78 817,78 97,92 837,34 796,08 929,24 828,24 772,16 943,40 843,40 893,20 893,20	737,02 737,02 737,02 782,94 744,38 787,48 787,48 721,92 731,18 771,58 774,58 700,22 754,58	658,90 658,90 658,90 ————————————————————————————————————	649,06	607,46 607,46 	550,62	533,42		457,36	
219842         PEUGEOT/BOXER ATHOS AMBI           219842         PEUGEOT/BOXER ATHOS AMBI           219841         PEUGEOT/BOX ENGEVEL AMB           219841         PEUGEOT/BOX ENGEVEL AMB           219840         PEUGEOT/BOX ENGEVEL AMB           219840         PEUGEOT/BOX ENGEVEL AMB           219838         PEUGEOT/BOX MODIFICAR EM           219838         PEUGEOT/BOX MODIFICAR EM           219837         PEUGEOT/BOX MARIMARPOLIC           219836         PEUGEOT/BOX MARIMARPOLIC           219837         PEUGEOT/BOXER HOI TCA AM           219833         PEUGEOT/BOXER JAEDI MIS           219834         PEUGEOT/BOXER JAEDI MIS           219835         PEUGEOT/BOXER GCASA AMBI           219836         PEUGEOT/BOXER GCASA AMBI           219837         PEUGEOT/BOXER UNIVIDAS A           219838         PEUGEOT/BOXER UNIVIDAS A           219839         PEUGEOT/BOXER UNIVIDAS A           219831         PEUGEOT/BOXER TECFORM EM	6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0	1.520,38 — 1.421,44 1.421,44 1.257,82 — 1.275,74 — 1.236,48 1.362,62 1.362,62 — 1.300,60	1.447,98 1.447,98 1.447,88 1.353,78 1.353,78 1.353,78 1.197,94 1.215,00 1.215,00 1.215,00 1.052,66 1.177,58 1.177,58 1.297,76 1.261,96 1.243,46	1.076,18 1.379,04 1.379,01 1.289,30 1.289,30 1.140,92 1.141,98 1.157,14 1.250,56 1.121,54 1.235,96 1.235,96 1.202,62	919,05 1.214,14 1.214,14 1.214,14 1.134,98 1.134,98 1.086,58 1.094,06 1.047,06 1.047,06 1.025,62 1.025,62 1.025,92 1.025,92 1.099,12 1.099,12 1.164,62	872,35 1.117,26 1.117,26 407,56 407,56 978,74 1.042,96 1.042,96 1.001,30 964,94 1.025,70 975,18 930,54 945,62 1.009,94 1.009,94 1.009,94 1.009,92	826,38 826,38 1.055,42 1.055,42 1.055,42 1.055,42 347,66 924,18 971,40 971,40 945,60 911,00 911,00 967,84 920,16 877,70 802,62 892,62 940,78 966,74 996,74	322,16 799,40 870,42 870,42 817,78 817,78 787,92 837,34 796,08 824,24 772,16 772,16 943,40 843,46 893,20 893,20	737,02 782,04 744,38 787,48 721,02 721,02 731,18 731,18 731,18 774,58 700,22 764,58	658,90 658,90 ————————————————————————————————————	631,84 631,84 631,84 631,84	603,36	550,62	533,42		457,36	
219842 PEUGEOT/BOXER ATHOS AMBI 219841 PEUGEOT/BOX ENGEVEL AMB 219841 PEUGEOT/BOX ENGEVEL AMB 219840 PEUGEOT/BOX ENGEVEL AMB 219840 PEUGEOT/BOX ENGEVEL AMB 219830 PEUGEOT/BOXER MARTICARM 219838 PEUGEOT/BOX MODIFICAR EM 219837 PEUGEOT/BOX MODIFICAR EM 219837 PEUGEOT/BOX MARIMARPOLIC 219836 PEUGEOT/BOX MARIMARPOLIC 219836 PEUGEOT/BOXER HDI TCA AM 219835 PEUGEOT/BOXER HDI TCA AM 219836 PEUGEOT/BOXER HDI TCA AM 219837 PEUGEOT/BOXER HDI TCA AM 219838 PEUGEOT/BOXER JAEDI MIS 219834 PEUGEOT/BOXER GCASA AMB1 219835 PEUGEOT/BOXER UNIVIDAS A 219831 PEUGEOT/BOXER UNIVIDAS A 219831 PEUGEOT/BOXER UNIVIDAS A 219831 PEUGEOT/BOXER TECFORM EM 219831 PEUGEOT/BOXER TECFORM EM 219831 PEUGEOT/BOXER TRANSFORM A 219830 PEUGEOT/BOXER TRANSFORM A 219831 PEUGEOT/BOX TRANSFORM A 219830 PEUGEOT/BO NIKS AMBULANCI	6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0	1.520,38 1.421,44 1.421,44 1.257,82 1.275,74 1.236,48 1.236,48 1.392,152 1.362,62 1.390,500 1.313,40 1.313,40 1.313,40 1.313,40 1.339,62	1.447,98 1.417,88 1.353,78 1.353,78 1.353,78 1.353,78 1.197,04 1.215,00 1.215,00 1.052,66 1.177,58 1.177,58 1.177,58 1.297,76 1.261,96 1.297,76 1.263,88 1.250,88 1.250,88 1.250,88 1.276,84	1.076,18 1.379,04 1.379,04 1.379,04 1.289,30 1.289,30 1.140,02 1.141,98 1.157,14 1.250,56 1.121,54 1.121,54 1.121,54 1.235,96 1.202,62 1.184,24 1.191,30 1.191,30 1.191,30 1.215,10	919,05 1.214,14 1.214,141 1.214,141 1.34,98 1.134,98 1.086,58 1.086,58 1.086,58 1.047,06 1.047,06 985,60 1.027,64 995,60 985,60 1.025,92 1.099,12 1.064,62 1.164,62 1.164,62 1.164,62 1.164,62 1.164,62 1.048,72 1.048,72 1.048,72 1.048,72 1.059,58	872,35 1.117,26 1.117,26 407,56 978,74 1.042,96 1.001,30 1.001,30 904,94 1.025,70 975,18 930,54 930,54 945,62 1.009,94 1.069,92 1.069,92 1.069,92 1.069,92 1.069,92 1.069,92 1.069,92 1.069,92 1.069,92 1.069,92 1.069,92 1.069,92 1.069,92	826,38 826,38 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.059,41,18 971,40 971,40 945,60 911,00 967,84 920,16 877,70 877,70 877,70 872,62 940,78 906,74 996,74 996,74 912,44 912,44 912,44 912,44 922,68	322,16 799,40 870,42 870,42 817,78 817,78 817,78 917,79 2837,34 796,08 929,24 828,24 772,16 943,40 843,40 893,20 893,20 789,06 789,06 789,06 789,06 789,06 883,72	737,02 737,02 737,02 782,04 744,38 787,48 787,48 721,02 731,18 731,18 774,58 774,58 750,22 758,22 738,22 738,22 738,22 738,22	658,90 658,90 658,90 ————————————————————————————————————	649,06	607,46 607,46 	550,62	533,42		457,36	
219842 PEUGEOT/BOXER ATHOS AMBI 219841 PEUGEOT/BOX ENGEVEL AMB 219841 PEUGEOT/BOX ENGEVEL AMB 219841 PEUGEOT/BOX ENGEVEL AMB 219840 PEUGEOT/BOX ENGEVEL AMB 219840 PEUGEOT/BOX ENGEVEL AMB 219840 PEUGEOT/BOX MODIFICAR EM 219838 PEUGEOT/BOX MODIFICAR EM 219837 PEUGEOT/BOX MODIFICAR EM 219836 PEUGEOT/BOX MARIMAR/POLIC 219836 PEUGEOT/BOXER HOI TGA AM 219836 PEUGEOT/BOXER HOI TGA AM 219835 PEUGEOT/BOXER JAEDI MIS 219834 PEUGEOT/BOXER GCASA AMB1 219834 PEUGEOT/BOXER GCASA AMB1 219833 PEUGEOT/BOXER GCASA AMB1 219833 PEUGEOT/BOXER TECFORM EM 219831 PEUGEOT/BOXER TECFORM EM 219831 PEUGEOT/BOXER TECFORM EM 219831 PEUGEOT/BOXER TECFORM A 219831 PEUGEOT/BOXER TECFORM A 219831 PEUGEOT/BOXER TECFORM A 219831 PEUGEOT/BOXER TECFORM A 219831 PEUGEOT/BOXER TENSFORM A	6 1 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0	1.520,38  1.421,44 1.421,44 1.257,82  1.275,74  1.236,48 1.332,62 1.362,62 1.305,60  1.331,40 1.333,40 1.339,62 1.339,62 1.339,62 1.339,62	1.447.98 1.447.98 1.447.98 1.447.98 1.353.78 1.353.78 1.353.78 1.197.94 1.215,00 1.215,00 1.215,00 1.275,66 1.177.58 1.297.76 1.261,96 1.243.45 1.250,88 1.250,88 1.250,88 1.275.84 1.275.84	1.076,18 1.379,04 1.379,04 1.379,04 1.289,30 1.289,30 1.140,92 1.141,98 1.157,14 1.250,56 1.121,54 1.235,96 1.235,96 1.235,96 1.202,62 1.184,24 1.191,30 1.191,30 1.216,10 1.216,10 1.216,10 1.216,10	919,05 1.214,14 1.214,14 1.214,14 1.214,14 1.134,98 1.134,98 1.134,98 1.086,58 1.086,58 1.087,06 1.027,64 985,60 1.025,62 1.025,62 1.025,62 1.025,62 1.025,62 1.026,62 1.026,62 1.026,62 1.026,62 1.026,62 1.026,62 1.026,62 1.026,62 1.026,62 1.026,62 1.026,62 1.026,62 1.026,62 1.026,62 1.026,62 1.026,62 1.026,62 1.046,72 1.046,72 1.046,72 1.046,72 1.046,72 1.046,73	872,35 1.117,26 1.117,26 407,56 407,56 978,74 1.042,96 1.042,96 1.001,30 1.001,30 904,94 1.026,70 975,18 930,54 946,62 1.009,94 1.009,94 1.009,94 1.069,92 1.069,92 1.069,92 966,78 966,78 984,58 984,58	826,38 826,38 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 971,40 971,40 945,60 911,00 967,84 920,16 877,70 807,70 807,70 807,70 807,70 910,74 940,78 996,74 996,74 912,44 929,68 929,68	322,16 799,40 870,42 870,42 817,78 817,78 817,78 787,92 837,34 796,08 922,24 828,24 772,16 943,46 893,20 893,20 893,20 893,20 893,20 893,20 893,20 893,20 893,20 893,20	737,02 782,04 744,38 787,48 787,48 721,02 721,02 731,18 771,58 774,58 774,58 774,58 774,58 774,58 778,22 758,22 842,30 842,30 8735,50	658,90 658,90 ————————————————————————————————————	649,06	607,46 607,46 	550,62	533,42		457,36	
219842 PEUGEOT/BOXER ATHOS AMBI 219841 PEUGEOT/BOX ENGEVEL AMB 219841 PEUGEOT/BOX ENGEVEL AMB 219840 PEUGEOT/BOX ENGEVEL AMB 219840 PEUGEOT/BOX ENGEVEL AMB 219830 PEUGEOT/BOXER MARTICARM 219838 PEUGEOT/BOX MODIFICAR EM 219837 PEUGEOT/BOX MODIFICAR EM 219837 PEUGEOT/BOX MARIMARPOLIC 219836 PEUGEOT/BOXER HDI TCA AM 219835 PEUGEOT/BOXER HDI TCA AM 219836 PEUGEOT/BOXER HDI TCA AM 219837 PEUGEOT/BOXER ALDI MIS 219838 PEUGEOT/BOXER ALDI MIS 219839 PEUGEOT/BOXER GCASA AMB1 219831 PEUGEOT/BOXER GCASA AMB1 219832 PEUGEOT/BOXER UNIVIDAS A 219833 PEUGEOT/BOXER UNIVIDAS A 219831 PEUGEOT/BOXER UNIVIDAS A 219831 PEUGEOT/BOXER UNIVIDAS A 219831 PEUGEOT/BOXER HOLTORM EM 219831 PEUGEOT/BOXER UNIVIDAS A 219831 PEUGEOT/BOXER UNIVIDAS A 219831 PEUGEOT/BOXER UNIVIDAS A 219831 PEUGEOT/BOXER UNIVIDAS A 219831 PEUGEOT/BOXER MENTANSFORM A 219831 PEUGEOT/BOXER MBULANCI 219839 PEUGEOT/B NIKS AMBULANCI 219839 PEUGEOT/B RIBEIRAUTO AMB 219829 PEUGEOT/B RIBEIRAUTO AMB	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1.520,38	1.447,98 1.417,88 1.353,78 1.353,78 1.353,78 1.197,94 1.215,00 1.215,00 1.052,66 1.177,58 1.177,58 1.177,58 1.297,76 1.261,96 1.297,76 1.261,96 1.275,88 1.250,88 1.250,88 1.250,88 1.275,84 1.275,84 1.275,84	1.076,18 1.379,04 1.379,04 1.379,04 1.289,30 1.289,30 1.140,02 1.141,88 1.157,14 1.250,56 1.121,54	919,05 1.214,14 1.214,141 1.214,141 1.34,98 1.134,98 1.086,58 1.086,58 1.097,06 1.047,06 1.027,64 995,60 1.025,92 1.099,12 1.025,92 1.099,12 1.164,62 1.164,62 1.164,62 1.048,72 1.048,72 1.048,72 1.048,72 1.048,72 1.059,58 1.045,36 1.045,36	872,35 1.117,26 407,56 407,56 978,74 1.042,95 1.042,96 1.001,30 964,94 1.025,70 975,18 930,54 945,62 1.009,94 1.069,92 1.069,92 1.069,92 1.069,92 1.069,92 966,78 966,78 966,78 963,56 963,56 963,56	826,38 826,38 826,38 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.00 971,40 971,40 971,40 971,00 977,70 802,62 892,62 940,78 906,74 996,74 996,74 912,44 912,44 912,44 912,44 912,44 913,68 909,64 909,64 909,64	322,16 799,40 870,42 870,42 817,78 817,78 817,78 817,78 82,734 796,08 929,24 828,24 772,16 943,40 843,40 843,40 843,40 843,20 893,20 893,20 789,06 78	737,02 737,02 782,04 744,38 787,48 787,48 721,92 731,18 731,18 774,58 774,58 774,58 759,22 759,22 842,30 842,30 735,50 735,50 735,50	658,90 658,90 658,90 ————————————————————————————————————	631,84 631,84 631,84 631,84 	607,46 607,46 	550,62	533,42 533,42		457,36 457,36	
219842 PEUGEOT/BOXER ATHOS AMBI 219841 PEUGEOT/BOXER ATHOS AMBI 219841 PEUGEOT/BOX ENGEVEL AMB 219841 PEUGEOT/BOX ENGEVEL AMB 219840 PEUGEOT/BOX ENGEVEL AMB 219840 PEUGEOT/BOX ENGEVEL AMB 219840 PEUGEOT/BOXER MARTICARM 219838 PEUGEOT/BOX MODIFICAR EM 219837 PEUGEOT/BOX MODIFICAR EM 219837 PEUGEOT/BOX MARIMARPOLIC 219836 PEUGEOT/BOXER HOI TCA AM 219836 PEUGEOT/BOXER HOI TCA AM 219835 PEUGEOT/BOXER JAEDI MIS 219834 PEUGEOT/BOXER JAEDI MIS 219834 PEUGEOT/BOXER GCASA AMBI 219834 PEUGEOT/BOXER GCASA AMBI 219835 PEUGEOT/BOXER TECFORM EM 219836 PEUGEOT/BOXER TECFORM EM 219831 PEUGEOT/BOXER TECFORM EM 219831 PEUGEOT/BOXER TECFORM EM 219831 PEUGEOT/BOXER TECFORM EM 219830 PEUGEOT/BOXER TECFORM A 219831 PEUGEOT/BOXER TECFORM A 219830 PEUGEOT/BOXER TECFORM A 219831 PEUGEOT/BOXER TECFORM A 219831 PEUGEOT/BOXER TECFORM A 219832 PEUGEOT/BOXER MARIMAR A	6 1 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0	1.520,38  1.421,44 1.421,44 1.257,82  1.275,74  1.236,48 1.332,62 1.362,62 1.305,60 1.333,40 1.333,40 1.333,40 1.333,40 1.333,62 1.333,62 1.330,62 1.330,63	1.447,98 1.447,98 1.447,98 1.447,88 1.353,78 1.353,78 1.353,78 1.353,78 1.197,04 1.215,00 1.215,00 1.215,00 1.215,00 1.275,66 1.277,76 1.297,76 1.297,76 1.243,46 1.275,88 1.275,84 1.275,84 1.275,84 1.275,84 1.275,84 1.275,84 1.275,84 1.275,84 1.275,84 1.275,84 1.275,84 1.275,84 1.275,84	1.076,18 1.379,04 1.379,04 1.379,04 1.289,30 1.289,30 1.140,92 1.141,98 1.157,14 1.250,56	919,05 1.214,14 1.214,14 1.214,14 1.214,14 1.134,98 1.134,98 1.134,98 1.086,58 1.086,58 1.047,06 1.027,64 995,60 985,60 1.025,92 1.025,92 1.025,92 1.025,92 1.025,92 1.04,03	872,35 1.117,26 407,56 407,56 978,74 1.042,96 1.042,96 1.042,96 1.001,30 1.001,30 964,94 1.026,70 975,18 930,54 946,62 945,62 1.009,94 1.069,92	826,38 826,38 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.05 971,40 971,40 945,60 911,00 967,84 920,16 877,70 807,70 807,70 807,70 807,70 910,78 996,74 996,74 912,44 929,68 909,64 909,64 909,64 909,64 909,64	322,16 799,40 870,42 870,42 817,78 817,78 817,78 787,92 837,34 796,08 922,24 828,24 772,16 843,46 843,46 843,46 843,46 843,20 893,20 893,20 893,20 806,80 789,06 983,72 789,06 983,72 786,90 766,90 293,38 810,41	737,02 737,02 737,02 782,04 744,38 787,48 721,02 731,18 731,18 771,58 774,58 774,58 774,58 2754,59 282,20 735,50 735,50 266,94 702,76	658,90 658,90 ————————————————————————————————————	631,84 631,84 631,84 631,84 64,06	607, 46 607, 46 607, 46 	550,62	533,42 533,42		497,36 457,36	
219842 PEUGEOT/BOXER ATHOS AMBI 219841 PEUGEOT/BOX ENGEVEL AMB 219841 PEUGEOT/BOX ENGEVEL AMB 219840 PEUGEOT/BOX ENGEVEL AMB 219840 PEUGEOT/BOX ENGEVEL AMB 219840 PEUGEOT/BOXER MARTICARM 219838 PEUGEOT/BOX MODIFICAR EM 219837 PEUGEOT/BOX MODIFICAR EM 219836 PEUGEOT/BOX MARIMARPOLIC 219836 PEUGEOT/BOXER HOI TCA AM 219836 PEUGEOT/BOXER HOI TCA AM 219836 PEUGEOT/BOXER HOI TCA AM 219836 PEUGEOT/BOXER JAEDI MIS 219837 PEUGEOT/BOXER JAEDI MIS 219838 PEUGEOT/BOXER GCASA AMB1 219831 PEUGEOT/BOXER GCASA AMB1 219834 PEUGEOT/BOXER UNIVIDAS A 219833 PEUGEOT/BOXER UNIVIDAS A 219834 PEUGEOT/BOXER TECFORM EM 219838 PEUGEOT/BOXER NEWINDAS A 219839 PEUGEOT/BOXER NEWINDAS A 219831 PEUGEOT/BOXER NEWINDAS A 219831 PEUGEOT/BOXER UNIVIDAS A 219839 PEUGEOT/BOXER NEWINDAS A 219839 PEUGEOT/BOXER NEWINDAS A 219839 PEUGEOT/BOXER NEWINDAS A 219839 PEUGEOT/B NIKS AMBULANCI 219839 PEUGEOT/B RIBEIRAUTO AMB 219827 PEUGEOT/BOXER MARIMAR A	6 1 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0	1.520,38	1.447,98 1.417,88 1.353,78 1.353,78 1.353,78 1.197,94 1.215,00 1.215,00 1.052,66 1.177,58 1.177,58 1.177,58 1.177,58 1.297,76 1.261,96 1.297,76 1.261,96 1.275,88 1.250,88 1.250,88 1.250,88 1.276,84 1.247,02 1.260,08 1.260,08 1.260,08 1.260,08	1.076,18 1.379,04 1.379,04 1.379,04 1.289,30 1.289,30 1.140,02 1.141,98 1.157,14 1.250,56 1.121,54 1.121,54 1.235,96 1.202,62 1.184,24 1.191,30 1.191,30 1.215,10 1.187,66 1.107,66 1.107,66 1.107,66 1.107,66 1.107,66 1.107,66	919,05 1.214,14 1.214,14 1.214,14 1.214,14 1.34,98 1.134,98 1.134,98 1.086,58 1.096,58 1.097,06 1.027,64 995,60 985,60 1.025,92 1.099,12 1.099,12 1.099,12 1.164,62 1.164,62 1.164,62 1.045,72 1.048,72 1.048,72 1.048,72 1.048,72 1.056,02 1.045,36 1.045,36 1.045,36	872,35 1.117,26 407,56 407,56 978,74 1.042,95 1.042,95 1.001,30 1.001,30 994,94 1.025,70 975,18 930,54 930,54 945,62 1.009,94 1.069,92 1.069,92 1.069,92 1.069,92 1.069,92 1.069,92 1.069,92 1.070,54 984,58 963,56 963,56 963,56 963,56 963,56 963,56 963,56 963,56 963,56 963,56	826,38 826,38 826,38 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.00 971,40 971,40 971,40 971,00 977,70 802,62 892,62 940,78 906,74 996,74 996,74 912,44 912,44 912,44 912,44 912,44 913,68 909,64 909,64 909,64	322,16 799,40 870,42 870,42 817,78 817,78 817,78 817,78 82,24 787,92 837,34 796,08 929,24 828,24 772,16 943,46 843,46 843,46 843,20 893,20 893,20 893,20 789,06	737,02 737,02 782,04 744,38 787,48 787,48 721,92 731,18 731,18 771,58 774,58 700,22 754,58 738,22 842,30 735,50 266,94 702,76 710,82	658,90 658,90 ————————————————————————————————————	631,84 631,84 631,84 631,84 	603,36	550,62 	533,42		457,36	
219842 PEUGEOT/BOXER ATHOS AMBI 219841 PEUGEOT/BOXER ATHOS AMBI 219841 PEUGEOT/BOX ENGEVEL AMB 219841 PEUGEOT/BOX ENGEVEL AMB 219840 PEUGEOT/BOX ENGEVEL AMB 219840 PEUGEOT/BOXER MARTICARM 219838 PEUGEOT/BOXER MARTICARM 219838 PEUGEOT/BOX MODIFICAR EM 219837 PEUGEOT/BOX MODIFICAR EM 219836 PEUGEOT/BOX MARIMARPOLIC 219836 PEUGEOT/BOXER HOI TGA AM 219836 PEUGEOT/BOXER HOI TGA AM 219836 PEUGEOT/BOXER HOI TGA AM 219836 PEUGEOT/BOXER JAEDI MIS 219831 PEUGEOT/BOXER GCASA AMBI 219834 PEUGEOT/BOXER GCASA AMBI 219833 PEUGEOT/BOXER GCASA AMBI 219834 PEUGEOT/BOXER TECFORM EM 219831 PEUGEOT/BOXER TECFORM EM 219831 PEUGEOT/BOXER TECFORM EM 219831 PEUGEOT/BOXER TECFORM EM 219831 PEUGEOT/BOXER TECFORM A 219832 PEUGEOT/BOXER TECFORM A 219833 PEUGEOT/BOXER TECFORM A 219834 PEUGEOT/BOXER TECFORM A 219835 PEUGEOT/BOXER TECFORM A 219836 PEUGEOT/BOXER TECFORM A 219837 PEUGEOT/BOXER TECFORM A 219838 PEUGEOT/BOXER TECFORM A 219839 PEUGEOT/BOXER MARIMAR A 219826 PEUGEOT/BOXER MARIMAR A 219827 PEUGEOT/BOXER MARIMAR A 219826 PEUGEOT/BOXER MARIMAR A	6 1 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0	1.520,38	1.447,98 1.447,98 1.447,98 1.447,98 1.353,78 1.353,78 1.353,78 1.353,78 1.197,94 1.215,00 1.215,00 1.215,00 1.215,00 1.275,66 1.297,76 1.297,76 1.297,76 1.297,76 1.297,76 1.250,88 1.275,84 1.275,84 1.275,84 1.275,84 1.275,84 1.247,02 1.260,08 1.260,08 1.260,08 1.260,08 1.260,08 1.204,86	1.076,18 1.379,04 1.379,04 1.379,04 1.289,30 1.289,30 1.289,30 1.141,98 1.157,14 1.250,56 1.157,14 1.250,56 1.121,54 1.235,96 1.202,52 1.184,24 1.215,10 1.191,30	919,05 1.214,14 1.214,111 1.134,98 1.134,98 1.134,98 1.086,58 1.086,58 1.047,06 1.027,64 995,60 985,60 1.025,92 1.025,92 1.025,92 1.025,92 1.025,92 1.026,92 1.026,92 1.026,92 1.026,92 1.026,92 1.026,92 1.026,92 1.026,92 1.026,92 1.026,92 1.026,92 1.026,92 1.026,92 1.026,92 1.026,92 1.026,92 1.026,92 1.026,92 1.026,93 1.046,72 1.048,72 1.048,72 1.048,72 1.048,72 1.048,72 1.056,02 1.056,02 1.056,02 1.056,02 1.056,02 1.056,02 1.010,14 1.010,14	872,35 1.117,26 407,56 407,56 978,74 1.042,96 1.042,96 1.042,96 1.001,30 1.001,30 964,94 1.026,70 975,18 930,54 946,62 945,62 1.009,94 1.069,92	826,38 826,38 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.05,40 971,40 971,40 945,60 911,00 967,84 920,16 877,70 877,70 802,62 940,78 996,74 996,74 996,74 912,44 929,68 909,64 909	322,16 799,40 870,42 870,42 817,78 817,78 817,78 787,92 837,34 796,08 922,24 828,24 772,16 843,46 844,46 846,46 846,46 846,46 846,46 846,46 846,46 846,46 84	737,02 737,02 737,02 782,04 744,38 787,48 721,02 731,18 731,18 771,58 774,58 774,58 774,58 275,50 265,94 702,76 702,76 702,76 702,76 710,82	690,96 690,96 674,70 677,58 ————————————————————————————————————	631,84 631,84 631,84 651,88 661,88 661,68 661,68	603,36	550,62	533.42 533.42		457,36 457,36	
219842 PEUGEOT/BOXER ATHOS AMBI 219841 PEUGEOT/BOX ENGEVEL AMB 219841 PEUGEOT/BOX ENGEVEL AMB 219841 PEUGEOT/BOX ENGEVEL AMB 219840 PEUGEOT/BOX ENGEVEL AMB 219840 PEUGEOT/BOXER MARTICARM 219838 PEUGEOT/BOX MODIFICAR EM 219837 PEUGEOT/BOX MODIFICAR EM 219836 PEUGEOT/BOX MARIMARPOLIC 219836 PEUGEOT/BOX MARIMARPOLIC 219836 PEUGEOT/BOXER HOI TCA AM 219836 PEUGEOT/BOXER HOI TCA AM 219836 PEUGEOT/BOXER JAEDI MIS 219836 PEUGEOT/BOXER JAEDI MIS 219831 PEUGEOT/BOXER GASA AMBI 219834 PEUGEOT/BOXER GASA AMBI 219834 PEUGEOT/BOXER GASA AMBI 219834 PEUGEOT/BOXER UNIVIDAS A 219836 PEUGEOT/BOXER UNIVIDAS A 219837 PEUGEOT/BOXER UNIVIDAS A 219839 PEUGEOT/BOXER UNIVIDAS A 219831 PEUGEOT/BOXER UNIVIDAS A 219831 PEUGEOT/BOXER UNIVIDAS A 219831 PEUGEOT/BOXER UNIVIDAS A 219830 PEUGEOT/BOXER UNIVIDAS A 219831 PEUGEOT/BOXER UNIVIDAS A 219832 PEUGEOT/BOXER UNIVIDAS A 219833 PEUGEOT/BOXER UNIVIDAS A 219834 PEUGEOT/BOXER UNIVIDAS A 219835 PEUGEOT/BOXER MARIMAR A 219826 PEUGEOT/BOXER MARIMAR A 219827 PEUGEOT/BOXER MARIMAR A 219826 PEUGEOT/BOXER MARIMAR A 219827 PEUGEOT/BOXER MARIMAR A 219826 PEUGEOT/BOXER MARIMAR A 219827 PEUGEOT/BOXER MARIMAR A 219827 PEUGEOT/BOXER MARIMAR A 219826 PEUGEOT/BOXER MARIMAR A 219827 PEUGEOT/BOXER MARIMAR A 219828 PEUGEOT/BOXER MARIMAR A 219827 PEUGEOT/BOXER MARIMAR A 219829 PEUGEOT/BOXER MARIMAR A 219829 PEUGEOT/BOXER MARIMAR A 219829 PEUGEOT/BOXER MARIMAR A 219826 PEUGEOT/BOXER MARIMAR A	6 1 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0	1.520,38	1.447,98 1.417,88 1.353,78 1.353,78 1.353,78 1.197,94 1.215,00 1.215,00 1.052,66 1.177,58 1.177,58 1.177,58 1.177,58 1.297,76 1.261,96 1.297,76 1.261,96 1.275,88 1.250,88 1.250,88 1.250,88 1.276,84 1.247,02 1.260,08 1.260,08 1.260,08 1.260,08	1.076,18 1.379,04 1.379,04 1.379,04 1.289,30 1.289,30 1.140,02 1.141,98 1.157,14 1.250,56 1.121,54 1.121,54 1.235,96 1.202,62 1.184,24 1.191,30 1.191,30 1.215,10 1.187,66 1.107,66 1.107,66 1.107,66 1.107,66 1.107,66 1.107,66	919,05 1.214,14 1.214,14 1.214,14 1.214,14 1.34,98 1.134,98 1.134,98 1.086,58 1.096,58 1.097,06 1.027,64 995,60 985,60 1.025,92 1.099,12 1.099,12 1.099,12 1.164,62 1.164,62 1.164,62 1.045,72 1.048,72 1.048,72 1.048,72 1.048,72 1.056,02 1.045,36 1.045,36 1.045,36	872,35 1.117,26 407,56 407,56 978,74 1.042,96 1.042,96 1.001,30 1.001,30 904,94 1.025,70 975,18 930,54 930,54 945,62 1.009,94 1.009,94 1.009,94 1.069,92 1.069,92 1.069,92 1.069,92 1.069,92 1.070,54 930,56 930,56 930,56 930,58 977,50	826,38 826,38 826,38 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.059,41,86 971,40 971,40 945,60 911,00 967,84 920,16 877,70 877,70 877,70 877,70 877,70 877,70 877,70 877,70 877,70 877,70 996,74 996,74 996,74 926,68 903,64	322,16 799,40 870,42 870,42 817,78 817,78 817,78 817,78 823,34 796,02 823,34 796,02 832,24 828,24 772,16 943,40 843,46 893,20 80 803,20 803,20 803,20 803,20 803,20	737,02 737,02 782,04 743,38 787,48 787,48 787,48 721,92 731,18 731,18 771,58 774,58 774,58 754,58 	658,90 658,90 ————————————————————————————————————	G31,84 631,84 631,84 631,84 641,68 661,68 641,06	607,46 607,46 	550,62 550,62	593,42		457,36 457,36	
219842 PEUGEOT/BOXER ATHOS AMBI 219841 PEUGEOT/BOXER ATHOS AMBI 219841 PEUGEOT/BOX ENGEVEL AMB 219841 PEUGEOT/BOX ENGEVEL AMB 219840 PEUGEOT/BOX ENGEVEL AMB 219840 PEUGEOT/BOX ENGEVEL AMB 219840 PEUGEOT/BOX ENGEVEL AMB 219838 PEUGEOT/BOX MODIFICAR EM 219838 PEUGEOT/BOX MODIFICAR EM 219837 PEUGEOT/BOX MARIMARPOLIC 219836 PEUGEOT/BOX MARIMARPOLIC 219837 PEUGEOT/BOXER HOI TCA AM 219835 PEUGEOT/BOXER HOI TCA AM 219836 PEUGEOT/BOXER JAEDI MIS 219831 PEUGEOT/BOXER GCASA AMBI 219833 PEUGEOT/BOXER GCASA AMBI 219834 PEUGEOT/BOXER GCASA AMBI 219835 PEUGEOT/BOXER TECFORM EM 219836 PEUGEOT/BOXER TECFORM EM 219831 PEUGEOT/BOXER TECFORM EM 219831 PEUGEOT/BOXER TECFORM A 219831 PEUGEOT/BOXER TECFORM A 219831 PEUGEOT/BOXER TECFORM A 219830 PEUGEOT/BOXER TECFORM A 219831 PEUGEOT/BOXER TECFORM A 219830 PEUGEOT/BOXER TECFORM A 219831 PEUGEOT/BOXER TECFORM A 219832 PEUGEOT/BOXER TECFORM A 219833 PEUGEOT/BOXER TECFORM A 219834 PEUGEOT/BOXER TECFORM A 219835 PEUGEOT/BOXER TECFORM A 219836 PEUGEOT/BOXER MARIMAR A 219827 PEUGEOT/BOXER MARIMAR A 219827 PEUGEOT/BOXER MARIMAR A 219827 PEUGEOT/BOXER MARIMAR A 219826 PEUGEOT/BOXER MARIMAR A 219826 PEUGEOT/BOXER MARIMAR A 219826 PEUGEOT/BOXER JAEDI AMB 219827 PEUGEOT/BOXER JAEDI AMB 219827 PEUGEOT/BOXER JAEDI AMB 219827 PEUGEOT/BOXER JAEDI AMB	6 1 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0	1.520,38	1.447,98 1.447,98 1.447,98 1.447,88 1.353,78 1.353,78 1.353,78 1.353,78 1.197,04 1.215,00 1.215,00 1.215,00 1.275,66 1.297,76 1.261,96 1.243,48 1.275,84 1.2	1.076,18 1.379,04 1.379,04 1.379,04 1.289,30 1.289,30 1.140,92 1.141,98 1.157,14 1.250,56	919,05 1.214,14 1.214,111 1.134,98 1.134,98 1.086,68 1.086,68 1.047,06 1.027,64 985,60 1.026,02 1.025,92 1.099,12 1.164,62 1.164,62 1.048,72 1.048,72 1.048,72 1.059,88 1.045,36 1.045,36 1.045,36 1.045,36 1.045,36	872,35 1.117,26 407,56 407,56 978,74 1.042,96 1.042,96 1.042,96 1.001,30 1.001,30 964,94 1.025,70 975,18 930,54 945,62 1.009,94 1.069,92	826,38 826,38 826,38 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 971,40 971,40 971,40 971,70 877,70 872,62 892,62 940,78 996,74 ————————————————————————————————————	322,16 799,40 870,42 870,42 870,42 817,78 817,78 817,79 787,92 837,34 796,08 824,24 828,24 772,16 772,16 772,16 772,16 772,16 843,46 803,20 833,20 	737,02 737,02 737,02 782,04 744,38 787,48 721,02 731,18 731,18 771,58 774,58 774,58 774,58 774,58 774,58 775,50 73	658,90 658,90 ————————————————————————————————————	631,84 631,84 631,84 	607,46 607,46 607,46 	550,62	533,42		457,36 457,36	
219842 PEUGEOT/BOXER ATHOS AMBI 219841 PEUGEOT/BOX EN ATHOS AMBI 219841 PEUGEOT/BOX ENGEVEL AMB 219841 PEUGEOT/BOX ENGEVEL AMB 219840 PEUGEOT/BOX ENGEVEL AMB 219840 PEUGEOT/BOX ENGEVEL AMB 219840 PEUGEOT/BOXER MARTICARM 219838 PEUGEOT/BOX MODIFICAR EM 219837 PEUGEOT/BOX MODIFICAR EM 219836 PEUGEOT/BOX MARIMARPOLIC 219836 PEUGEOT/BOXER HOI TGA AM 219836 PEUGEOT/BOXER HOI TGA AM 219835 PEUGEOT/BOXER HOI TGA AM 219836 PEUGEOT/BOXER JAEDI MIS 219837 PEUGEOT/BOXER GASA AMBI 219838 PEUGEOT/BOXER GASA AMBI 219839 PEUGEOT/BOXER GASA AMBI 219831 PEUGEOT/BOXER UNIVIDAS A 219832 PEUGEOT/BOXER UNIVIDAS A 219833 PEUGEOT/BOXER UNIVIDAS A 219834 PEUGEOT/BOXER UNIVIDAS A 219835 PEUGEOT/BOXER UNIVIDAS A 219836 PEUGEOT/BOXER UNIVIDAS A 219837 PEUGEOT/BOXER UNIVIDAS A 219838 PEUGEOT/BOXER UNIVIDAS A 219839 PEUGEOT/BOXER UNIVIDAS A 219830 PEUGEOT/BOXER UNIVIDAS A 219831 PEUGEOT/BOXER UNIVIDAS A 219832 PEUGEOT/BOXER UNIVIDAS A 219833 PEUGEOT/BOXER UNIVIDAS A 219834 PEUGEOT/BOXER UNIVIDAS A 219835 PEUGEOT/BOXER MARIMAR A 219826 PEUGEOT/BOXER MARIMAR A 219827 PEUGEOT/BOXER MARIMAR A 219826 PEUGEOT/BOXER MARIMAR A 219827 PEUGEOT/BOXER MARIMAR A 219827 PEUGEOT/BOXER MARIMAR A 219826 PEUGEOT/BOXER MARIMAR A 219827 PEUGEOT/BOXER MARIMAR A 219826 PEUGEOT/BOXER MARIMAR A 219827 PEUGEOT/BOXER MARIMAR 219827 PEUGEOT/BOXER MARIMAR 219827 PEUGEOT/BOXER MARIMAR 219825 PEUGEOT/BOXER JAEDI AMB	6 1 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0	1.520,38	1.447,98 1.417,88 1.417,88 1.353,78 1.353,78 1.353,78 1.197,04 1.215,00 1.215,00 1.052,66 1.177,58 1.177,58 1.177,58 1.177,58 1.297,76 1.261,96 1.297,76 1.261,96 1.275,84 1.2	1.076,18 1.379,04 1.379,04 1.379,04 1.289,30 1.289,30 1.140,02 1.141,98 1.157,14 1.250,56 1.121,54 1.235,96 1.202,62 1.184,24 1.191,30 1.191,30 1.191,30 1.215,10 1.187,66 1.107,66	919,05 1.214,14 1.214,141 1.214,141 1.34,98 1.134,98 1.086,58 1.086,58 1.096,58 1.097,06 1.027,64 995,60 985,60 1.025,62 1.025,62 1.0299,12 1.099,12 1.099,12 1.099,12 1.048,72 1.048,72 1.048,72 1.048,72 1.048,72 1.056,02 1.056,02 1.056,02 1.056,02 1.056,02 1.056,02 1.010,14 1.010,14 1.085,22 1.085,22	872,35 1.117,26 407,56 407,56 978,74 1.042,96 1.042,96 1.001,30 1.001,30 904,94 1.025,70 975,18 930,54 930,54 945,62 1.009,94 1.009,94 1.009,94 1.069,92 1.069,92 1.069,92 1.069,92 1.069,92 1.070,54 930,56 930,56 930,56 930,58 977,50	826,38 826,38 826,38 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.059,41,86 971,40 971,40 945,60 911,00 967,84 920,16 877,70 877,70 877,70 877,70 877,70 877,70 877,70 877,70 877,70 877,70 996,74 996,74 996,74 926,68 903,64	322,16 799,40 870,42 870,42 817,78 817,78 817,78 817,78 823,34 796,02 823,34 796,02 832,24 828,24 772,16 943,40 843,46 893,20 80 803,20 803,20 803,20 803,20 803,20	737,02 737,02 782,04 743,38 787,48 787,48 787,48 721,92 731,18 731,18 771,58 774,58 774,58 754,58 	658,90 658,90 ————————————————————————————————————	G31,84 631,84 631,84 631,84 641,68 661,68 641,06	607,46 607,46 607,46 607,46 607,46 603,36	550,62	533,42		457,36 457,36	
219842 PEUGEOT/BOXER ATHOS AMBI 219841 PEUGEOT/BOXER ATHOS AMBI 219841 PEUGEOT/BOX ENGEVEL AMB 219840 PEUGEOT/BOX ENGEVEL AMB 219840 PEUGEOT/BOX ENGEVEL AMB 219840 PEUGEOT/BOX ENGEVEL AMB 219841 PEUGEOT/BOX ENGEVEL AMB 219838 PEUGEOT/BOX MODIFICAR EM 219838 PEUGEOT/BOX MODIFICAR EM 219837 PEUGEOT/BOX MARIMARPOLIC 219837 PEUGEOT/BOXER HOI TCA AM 219838 PEUGEOT/BOXER HOI TCA AM 219839 PEUGEOT/BOXER HOI TCA AM 219831 PEUGEOT/BOXER JAEDI MIS 219834 PEUGEOT/BOXER JAEDI MIS 219834 PEUGEOT/BOXER GCASA AMBI 219835 PEUGEOT/BOXER GCASA AMBI 219836 PEUGEOT/BOXER GCASA AMBI 219837 PEUGEOT/BOXER TECFORM EM 219838 PEUGEOT/BOXER TECFORM EM 219839 PEUGEOT/BOXER TECFORM EM 219830 PEUGEOT/BOXER TECFORM A 219831 PEUGEOT/BOXER TECFORM A 219830 PEUGEOT/BOXER TECFORM A 219831 PEUGEOT/BOXER TECFORM A 219832 PEUGEOT/BOXER TECFORM A 219839 PEUGEOT/BOXER TECFORM A 219830 PEUGEOT/BOXER TECFORM A 219831 PEUGEOT/BOXER TECFORM A 219832 PEUGEOT/BOXER TECFORM A 219833 PEUGEOT/BOXER TECFORM A 219834 PEUGEOT/BOXER TECFORM A 219835 PEUGEOT/BOXER MARIMAR A 219826 PEUGEOT/BOXER MARIMAR A 219827 PEUGEOT/BOXER MARIMAR A 219827 PEUGEOT/BOXER MARIMAR A 219828 PEUGEOT/BOXER MARIMAR A 219829 PEUGEOT/BOXER MARIMAR A 219829 PEUGEOT/BOXER TECFOR AMB 219824 PEUGEOT/BOXER DELTA AMB 219824 PEUGEOT/BOXER TELTA AMB 219823 PEUGEOT/BOXER TELTA AMB 219824 PEUGEOT/BOXER TELTA AMB 219825 PEUGEOT/BOXER TELTA AMB 219827 PEUGEOT/BOXER TELTA AMB 219828 PEUGEOT/BOXER TELTA AMB 219829 PEUGEOT/BOXER TELTA AMB	6 1 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0	1.520,38	1.447,98 1.417,88 1.417,88 1.353,78 1.353,78 1.353,78 1.353,78 1.215,00 1.215,00 1.215,00 1.215,00 1.275,88 1.277,76 1.261,96 1.243,46 1.275,88	1.076,18 1.379,04 1.379,04 1.379,04 1.289,30 1.289,30 1.140,02 1.141,98 1.157,14 1.250,56 1.121,54	919,05 1.214,14 1.214,111 1.134,98 1.134,98 1.134,98 1.086,58 1.086,58 1.047,06 1.027,64 995,60 1.025,62 1.025,62 1.025,62 1.025,62 1.025,62 1.026,02 1.026,02 1.060,08 1.060,08 1.060,08 1.060,08 1.066,02 1.066,02 1.066,02 1.066,02 1.066,02 1.066,02 1.066,02 1.066,02 1.066,02 1.07,04 1.085,22 1.085,22 1.085,22 1.099,40	872,35 1.117,26 407,56 407,56 978,74 1.042,96 1.042,96 1.042,96 1.001,30 1.001,30 964,94 1.025,70 975,18 930,54 945,62 1.009,94 1.069,92	826,38 826,38 826,38 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.050 941,00 945,60 941,00 967,84 920,16 877,70 872,62 892,62 940,78 906,74 ————————————————————————————————————	322,16 799,40 870,42 870,42 871,78 817,78 817,78 978,92 837,34 796,08 824,24 828,24 772,16 772,16 772,16 772,16 772,16 943,40 803,20 80	737,02 737,02 737,02 737,02 744,38 787,48 721,02 731,18 771,58 774,58 700,22 754,58 738,22 758,22 758,22 758,22 759,22 710,02	658,90 658,90 ————————————————————————————————————	631,84 631,84 631,84 	607,46 607,46 607,46 607,46 615,60 615,60	550,62	533,42		457,36 457,36	
219842 PEUGEOT/BOXER ATHOS AMBI 219841 PEUGEOT/BOX ENGEVEL AMB 219841 PEUGEOT/BOX ENGEVEL AMB 219841 PEUGEOT/BOX ENGEVEL AMB 219840 PEUGEOT/BOX ENGEVEL AMB 219840 PEUGEOT/BOXER MARTICARM 219838 PEUGEOT/BOX MODIFICAR EM 219837 PEUGEOT/BOX MODIFICAR EM 219836 PEUGEOT/BOX MARIMARPOLIC 219836 PEUGEOT/BOX MARIMARPOLIC 219836 PEUGEOT/BOXER HOI TCA AM 219836 PEUGEOT/BOXER HOI TCA AM 219836 PEUGEOT/BOXER JAEDI MIS 219836 PEUGEOT/BOXER JAEDI MIS 219831 PEUGEOT/BOXER GCASA AMBI 219831 PEUGEOT/BOXER GCASA AMBI 219832 PEUGEOT/BOXER UNIVIDAS A 219833 PEUGEOT/BOXER UNIVIDAS A 219834 PEUGEOT/BOXER UNIVIDAS A 219835 PEUGEOT/BOXER UNIVIDAS A 219836 PEUGEOT/BOXER UNIVIDAS A 219837 PEUGEOT/BOXER UNIVIDAS A 219839 PEUGEOT/BOXER UNIVIDAS A 219830 PEUGEOT/BOXER UNIVIDAS A 219831 PEUGEOT/BOXER UNIVIDAS A 219832 PEUGEOT/BOXER UNIVIDAS A 219833 PEUGEOT/BOXER UNIVIDAS A 219834 PEUGEOT/BOXER UNIVIDAS A 219835 PEUGEOT/BOXER UNIVIDAS A 219836 PEUGEOT/BOXER UNIVIDAS A 219837 PEUGEOT/BOXER MARIMAR A 219826 PEUGEOT/BOXER MARIMAR A 219827 PEUGEOT/BOXER DALTA AMB 219824 PEUGEOT/BOXER DELTA AMB 219824 PEUGEOT/BOXER DELTA AMB 219824 PEUGEOT/BOXER DELTA AMB	6 1 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0	1.520,38	1.447.98 1.447.98 1.447.98 1.447.98 1.353.78 1.353.78 1.353.78 1.353.78 1.197.94 1.215,00 1.215,00 1.215,00 1.275,66 1.297.76 1.261,96 1.297.76 1.261,96 1.275.84 1.275.84 1.275.84 1.275.84 1.275.84 1.247.02 1.260,08 1.260,08 1.260,08 1.260,08 1.204.86 1.219.30 1.219.30 1.219.30	1.076,18 1.379,04 1.379,04 1.379,04 1.289,30 1.289,30 1.140,02 1.141,98 1.157,14 1.250,56 1.121,54 1.250,56 1.202,52 1.184,24 1.191,30 1.191,30 1.191,30 1.191,50 1.215,10 1.215,10 1.215,10 1.215,10 1.216,10 1.217,66 1.187,66	919,05 1.214,14 1.214,14 1.214,14 1.214,14 1.214,14 1.34,98 1.134,98 1.086,58 1.086,58 1.086,58 1.086,58 1.097,06 1.027,64 998,10 985,60 1.025,92 1.099,12 1.099,12 1.099,12 1.164,62 1.164,62 1.164,62 1.045,36	872,35 1.117,26 407,56 407,56 978,74 1.042,96 1.001,30 1.001,30 1.001,30 904,94 1.025,70 975,18 930,54 930,54 945,62 1.009,94 1.009,94 1.009,94 1.069,92 1.0	826,38 826,38 826,38 826,38 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.055,42 1.00 971,40 971,40 971,40 971,00 877,70 872,62 940,78 940,78 940,78 940,78 940,78 940,78 940,78 940,78 940,78 940,78 940,78 940,78 940,78 940,78 940,78 940,78 940,78 940,78 956,74 976,74 978,74 978,74 978,74 978,74 978,02 978,02 868,34 868,34 870,82	322,16 799,40 870,42 870,42 817,78 817,78 817,78 817,78 823,34 796,92 823,34 796,92 824,24 828,24 772,16 943,46 893,20 89	737,02 782,04 744,38 787,48 787,48 787,48 771,58 771,58 771,58 774,58 70,22 784,30 735,50 735,50 735,50 735,50 702,76 710,92 710,82 721,92 721,92 721,92 721,92 721,92 722,12 688,96	658,90 658,90 ————————————————————————————————————	G31,84 631,84 631,84 631,84 641,68 661,68 641,06 64	607,46 607,46 607,46 607,46 615,60 615,60	550,62	533,42		457,36 457,36	