

					007.00	000.04	200.00	750.00	700.40	007.70	000.00						
219822 PEUGEOT/BOXER SITNEI MED 219821 PEUGEOT/B REVESCAP AMBSR	D G	1.249,70	1. 190,22	1.047,74 1.133,54	997,86 997,94	920,04 919,76	868,02 868,44	750,68 751,10	702,16 702,40	627,78 627,94	602,22 602,02	_			_		
219821 PEUGEOT/B REVESCAP AMBSR	G G	1.249,70	1.190,22	1.133,54	997,94	919,76	868,44	751,10	702,40	627,94	602,02	-	-		_	_	-
219820 PEUGEOT/BOXER RONTAN AMB 219820 PEUGEOT/BOXER RONTAN AMB	D	_	1.123,86	1.047,98	1.014,92 1.014,92	950,86 950,86	897,62 897,62	776,16 776,16	726,08 726,08	649,30 649,30	622,56 622,56	_	=	_	_	_	-
219819 PEUGEÖT/BÖXER VIDA AMB 219819 PEUGEÖT/BÖXER VIDA AMB	Ġ	_	 1.126,18	1.073,14	1.039,30	954,88 954,88	889,90 889,90	797,56 797,56	691,70 691,70	653,18 653,18	625,98 625,98	582,06 582,06		_	_	_	
219818 PEUGEOT/BOXER F330MH HDI	D	-			_		-		745,08	703,82	674,46		-		_		-
219817 PEUGEOT/BOXER F330C HDI 219817 PEUGEOT/BOXER F330C HDI	G	_			1.009,82 1.009,82	931,02 931,02	879,02 879,02	760,16 760,16	710,80 710,80	635,56 635,56		_			_		
219816 PEUGEÓT/BÓXER F330M HDI	ri	_			1.009,76	931,06	878,70	759,94	710,80	635,60				-	_	-	
219816 PEUGEÖT/BÖXER F330M HDI 219814 PEUGEÖT/BÖXER F350MH TD	D G	-	-		1.009,76	931,06	878,70	759,94	710,80 703,18	635,60 664,38	636,60		578,62	_	_	_	-
219814 PEUGEOT/BOXER F350MH TD	D G	-	1		_	1	-		703,18	664,38	636,60	-		1	_		
219813 PEUGEOT/BOXER V350MH TD 219813 PEUGEOT/BOXER V350MH TD	D	_	_		=	=	_	-	845,34 845,34	725,94 725,94	687,12 687,12	=	_	_	_	_	-
219812 PEUGEOT/BOXER F330C TD	G	_			_		_		702,84	628,42	602,66			-	_		
219812 PEUGEÓT/BÓXER F330C TD 219811 PEUGEÓT/BÓXER F330M TD	G	=	_	_	=	-	=	_	702,84 702,74	628,42 628,18	602,66 602,38	=	-	_	=	_	-
219811 PEUGEOT/BOXER F330M TD	D	_	-	-	1.056,48	070.70	904,36	810,26	702,74	628,18	602,38	-	-	-	_		-
219810 PEUGEÓT/BÓXER F350LH HDI 219810 PEUGEÓT/BÓXER F350LH HDI	G D	_		-	1.055,48	970,70 970,70	904,36	810,26	702,86 702,86	664,08 664,08	635,90 635,90	_	-		_	_	
219809 PEUGEOT/BOXER V350LH HDI	G	-		-	1.056,06	970,60	903,90	810,08	702,76	664,02	635,90	-	-	-	_	-	-
219809 PEUGEOT/BOXER V350LH HDI 219808 PEUGEOT/BOXER V330M HDI	G	_	_		1.056,06	970,60	903,90	810,08 751,54	702,76 704,06	664,02 665,48	635,90 637,50			-	_	-	
219808 PEUGEOT/BOXER V330M HDI	D	_	-	_	1.050.00	070.74	- 000 04	751,54	704,06	665,48	637,50	-	F	-	_	-	_
219806 PEUGEOT/BOXER F350MH HDI 219806 PEUGEOT/BOXER F350MH HDI	D	_	_		1.056,22	970,74 970,74	903,84 903,84	810,54 810,54	702,52 702,52	663,92 663,92	635,92 635,92	-	_	-	_	-	_
219805 "PEUGEOT/BOXER F330M D "	D G	-			1 020 42	054.02	990 64	707.50	601.46	- 662 22	 626.70	 693.00	545,04	519,78	499,64		-
219803 PEUGEÖT/BÖXER ALTECH AMB 219803 PEUGEÖT/BÖXER ALTECH AMB	D	Ξ	1.126,34	1.073,28	1.039,42	954,92 954,92	889,64 889,64	797,50 797,50	691,46 691,46	653,32 653,32	625,70 625,70	582,00 582,00	=	=	=	=	-
219802 PEUGEOT/BOXER FURG M VID 219802 PEUGEOT/BOXER FURG M VID	G	· -			_		_	718,16	671,44	600,34	575,64	553,28	502,02	-	_	-	-
219802 PEUGEOT/BOXER FURG M VID 219801 PEUGEOT/BOXER FURG MED	Ġ	_			_	-	_	718,16	671,44 664,50	600,34 594,10	575,64 569,74	553,28 547,52	502,02 496,76	457,50	435,92	-	-
219801 PEUGEÓT/BÓXER FURG MED	D	-		-	_		_	-	664,50	594,10	569,74	547,52 547,30	496,76	457,50 457,79	435,92	422.22	-
219800 PEUGEÖT/BOXER FURG CUR 219800 PEUGEOT/BOXER FURG CUR	G D	=	_	_	_	-	=	_	664,44 664,44	593,90 593,90	569,82 569,82	547,36 547,36	496,58 496,58	457,78 457,78	433,04 433,04	422,22 422,22	-
219703 IMP/FORD F1000 4.9I S	G	-		-	_	-	_		Comm.	_		-			_	300,58	-
219599 IMP/ISUZU 219599 IMP/ISUZU	D	=	=	-	_	=	=	-	-	_	=	=	292,94	279,00	265,72	253,06 253,06	-
219503 I/ISUZU RODEO	G	_	-		_		-			_			341,04	325,04	309,11	299,54	
219503 I/ISUZU RODFO 219502 IMP/ISUZU HÖMBRE	G	=		-	=		=			_			-	325,04	=	228,94	
219502 IMP/ISUZU HÖMBRE 219150 I/PEUGEOT PARTNER FURG	D G	661,88	630,36	600,34	- 168,51	116,66	_			-			-	-	328,70	228,94	-
219150 I/PEUGEOT PARTNER FURG	A	-		600,34	468,54		_			_	-	-	_	-	-		-
219147 I/PFUGFÖT FNGFVFL AMB 219147 I/PEUGEÖT ENGEVEL AMB	Ċ	_		-	_	981,24	671,66 926,00	 801,00		_	-				_		
219146 I/PEUGEOT PRT MODIFICAR	G	192,10	168,98	116,66	_	113,91	352,98	327,12		_					_		-
219146 I/PEUGEOT PRT MODIFICAR 219143 I/PEUGEOT PRT TECFORM EM	A	_	_	-	487,28		352,98 411,28	-		_	-	-	-	-	_	-	
219142 I/PEUGEOT PART F JAEDI A	G	_	512,62	488,48	473,08	421,52	359,68	333,20		_		-	-		_	-	-
219141 I/PEUGEOT PART FITCA AMB 219140 I/PEUGEOT PART MARIMAR A	G	820,98	781,92 529,76	744,68 513,06	470,46	418,94 418,72	357,42 357,38	331,40 331,24	301,50	_	-	-		_	_	-	
219139 I/PEUGEOT PART GREENCAR	G	_	494,40	471,12	456,26	400,08	341,22	316,32	287,78	_		-	-		_	-	-
219139 I/PEUGEOT PART GREENCAR 219138 PEUGEOT/BOXER CIRILO AMB	A G	_	-	-	1.108,84	1.019,24	949,62	316,32 850,58	737,98	_	-		-	-	_		-
219138 PEUGEOT/BOXER CIRILO AMB	D	-	1.347,06		1.108,84	1.019,24	949,62	850,58	737,98	_			-		_	-	-
219136 PEUGEOT/BOXER ENGESIG A 219136 PEUGEOT/BOXER ENGESIG A	Ġ	_	_		_		802,60 878,66	719,24 787,38	706,88 683,28	688,02 645,34	594,90 618,10	562,66 594,42	535,72 562,34	526,28	518,36	506,54 554,54	-
219135 I/PEUGEOT PART ENGESIG A	G	_	-				347,22	321,60	292,76	-	-			-	-	-	-
219134 I/PEUGEOT TRANSFORM AMB 219134 I/PEUGEOT TRANSFORM AMB	Ġ	1.247,52	1.188,12	1.131,54	1.077,68	993,44 993,44	937,42 937,42	811,14 811,14	758,46 758,46	678,26 678,26	-	-	_	-	_	_	
219133 I/PEUGEOT PART SITNEI M	C	_	-		_	363,08	309,66	286,96	261,04	248,28	221,40				_	-	
219131 I/PEUGEOT PARTNER VIDA A 219131 I/PEUGEOT PARTNER VIDA A	G A	-		382,30	364,14	338,78	328,80	303,50 303,50	275,78	261,68	231,96			_	· —		=
219130 PEUGEOT/BOXER V330LH HDI	Ĝ	_			-		896,58		-	_					_		-
219129 I/PEUGEOT PART F 625K 16 219129 I/PEUGEOT PART F 625K 16	G	_	-	_	_	-	298,00	276,14 276,14	251,34 251,34	238,90 238,90	213,18	205,30 205,30	190,82 190,82	177,76	_	-	=
219128 I/PEUGEOT PART F 800K 16	Ğ	594,64	566,36	539,38	115,62	370,38	315,90	292,74	266,11	253,34	225,86	217,61	197,78	187,82	_		
219128 - I/PEUGEOT PART F 800K 16 219127 - I/PEUGEOT BOXER FURG CUR	A D	_			_	370,38	315,90	292,74	_	_		217,64		-	460,84	440,10	
219126 I/PEUGEOT BOXER FURG MED	G	_			_		_	-	682,70	610,28	585,50	562,52		-	-		
219126 I/PEUGEOT BOXER FURG MED 219125 I/PEUGEOT PAR RONTAN AMB	D	1.309,42	1.247,06	1.187,70	1.025,30	968,70	883,64	816,48	683,08 781,90	610,62 731,38	585,82 699,44	562,82 508,02	484,14	461,84	428,30	419,36	-
219124 FORD/F 250 TROPICAL F	G		1.247,06				-		1.057,92	990,52	931,54	844,68	809,92	775,64	667,76	614,60	=
219124 FORD/F 250 TROPICAL F 219123 FORD/F 250 TROPICAL A	D G	_	-		_		-	-	1.350,/2 1.043,58	1.2/9,72 972, 4 2	1.227,70 909,88	1.1/3,/6 839,02	1.121,32 790,56	1.061,52 76 4,4 0	1.013,10 735,22	884,62 614,62	
219123 FORD/F 250 TROPICAL A	D	Ξ	=	=	_		Ξ	=	1.350,92	1.279,48	1.228,00	1.174,24	1.121,28	1.061,18	1.013,50	884,86	=
219122 I/GM SILVERADO TROP A 219122 I/GM SILVERADO TROP A	G	-	_	-	_		_	-	_	_	=		-	-	452,64 /1/,26	420,74 650,72	=
219121 I/GM SILVERADO TROP F	G	Ξ	=	=	=		=	=	=	=	=		=		7 17,20	420,84	
219121 I/GM SILVERADO TROP F 219119 I/PEUGEOT PARTNER FURGAO	D	_	-		_		_			261,88	249,42	229,82	208,24	200,04	181,72	633,24 175,74	
219119 I/PEUGEOT PARTNER FURGAO	A	_	-	-	_	-	_			_			208,24	200,04	181,72	175,74	-
219118 IMP/PEUGEOT BOXER 350MHT 219117 IMP/PEUGEOT BOXER 350MT	D D	_	_	_	989,86	914,48 914,38	864,78 865,00	749,82 749,60	701,12 701,10	628,20 628,30	602,48 602,50	514,78 514,68	492,48 492,24	469,94 469,70	446,72 446,66	426,06 426,50	=
219116 IMP/PEUGEOT BOXER 350CT	D	=			989,76	914,24	865,12	749,80	700,98	628,06	602,58	514,64	492,34	469,76	446,76	426,48	=
219115 IMP/PEUGEOT BÖXER 320MT 219114 IMP/PEUGEOT BÖXER 310CT	D	_	-	-	968,12	894,50	846,32	/33,56	685,98	614,60	589,60	503,52	481,80	447,88 459,62	425,86 436,90	409,18 417,32	=
219113 IMP/PEUGEOT BOXER 270CT	D	_	_	_	968,30	891,10	846,44	733,68	686,18	614,54	589,62	503,48	181,80	159,10	436,90	117,22	
219112 IMP/PEUGEOT BOXER 350MH 219111 IMP/PEUGEOT BOXER 350M	D	_			989,54 989,66	914,32 914,44	864,90 865,00	749,70 749,52	701,06 701,04	628,38 628,16	602,52 602,40	514,68 514,78	492,52 492,52	469,76 469,62	441,40 446,50	426,92 426,88	-
219110 IMP/PEUGEOT BOXER 350C	D	=	_		989,66	914,44	864,72	749,52 749,88	701,04	628,16	602,38	514,78	492,52	469,68	444,44	426,96	
219109 IMP/PEUGEOT BOXER 320M 219109 IMP/PEUGEOT BOXER 320M	G	_	_	_	_		_	_	_	=	_		408,74 408,74	389,88 389,88	368,80 368,80	354,50 354,50	-
219109 IMP/PEUGEOT BOXER 320M 219108 IMP/PEUGEOT BOXER 310C	1)	_	_	_	971,98	894,84	846,18	733,56	686,30	614,74	589,58	503,54	481,76	459,44	432,20	416,54	
219107 IMP/PEUGEÖT BÖXER 270C	D G	-	_	_	968,52	894,36	846,14	733,46	686,18	614,68	589,40	503,48	481,62	459,38	432,08	416,42	
219102 FÖRD/TRÖPIĞAL SL 219102 FÖRD/TRÖPIĞAL SL	D	_	_		_		_			_	-			-	372,84 505,66	360,40 482,64	
219101 FÖRD/TRÖPIĞALL 219101 FÖRD/TRÖPIĞALL	G D	_	_	_	_		1-	-	_	_	-				373,00 505,88	360,50 482,80	
219901 FORD/TROPICAL L 218901 FYBER/BRISA SPORT	G	Ξ	=	=	_		=	=	=	Ξ	=		=	=	- 000,000	482,80 125,26	=
218901 FYBER/BRISA SPORT	D	_	t 				-			_	-	_		1 	1—	382,30	
218899 IMP/ASIA 218899 IMP/ASIA	G D	_			_		_		-	_					_	1 10,04 355,06	
218806 IMP/ASIA TOWNER DLX	G	-	_	-	_	-	-	_	-	-		_	_	167,04	159,08	150,10	_
218805 IMP/ASIA TOWNER 218804 IMP/ASIA TOPIC	G	_	_	-	_		_	_	_	_	_			_	_	90,22 335,60	-
218804 IMP/ASIA TOPIC	D G	_	_	366,60	_		_	-		-	·			-	_	335,60	-
218801 IMP/ASIA TOWNER TRUCK 218701 MIURA/BG TRUCK	G	_	_		_		_	_		_	_		753,16	717,32	683,16	129,94 650,62	
218571 - I/LR RR SPORT 5.0 SC AB 218571 - I/LR RR SPORT 5.0 SC AB	G	_	 7.459,94	7.217,52	_		_	-	-	_	-		-	-	_		
21007 FULLY RESPONDED SUID AB	······································	_	1.458,84				_			_					_	-	

218405 I/KIA BESTA AMB	G	-			_		_			_	_		415,46	380,30	354,78	326,92	
218405 I/KIA BESTA AMB	D	-			-		-			(-		426,66	390,54	364,34	335,74	
218404 IMP/KIA BESTA RV 218404 IMP/KIA BESTA RV	D	_			_	-	_			_		_		377,44	352,18 352,18	324,48 324,48	
218403 KIA/BESTA 3V	G	-			_	-	-			574,92	165,20	444,52	414,28	378,96	353,74	325,86	
218403 KIA/BESTA 3V 218402 KIA/BESTA SV	D	_			_	-	_			574,92 262,90	465,20 250,38	444,52 238,48	414,28 227,12	378,96 216,32	353,74 206,02	325,86 196,22	
218401 IMP/KIA BESTA AMBULANCIA	G	_			_		_			_			361,56	344,36	327,94	302,22	
218401 IMP/KIA BESTA AMBULANCIA	D G	2 502 70			_		7—1			_					352,54	324,84	
218398 I/LR FREELANDER2 \$ \$14 218398 I/LR FREELANDER2 \$ \$14	A	2.582,70 2.582,70			_	-	_			_	-	-	-		_	-	-
218397 I/LR RANGE ROVER HSE	G	_	7.026,22		_		_			· —				-	_		
218396 I/LR EVOQUE PRESTIGE 2.2 218394 I/LR RROVER V8SC AB	G	_	3.494,68 7.335,66		_		_			_	-			_	_	-	
218394 I/LR RROVER V8SC AB	Α	_	7.335,66		_	-	_			-		-			-	-	
218393 I/LR EVÖQUE DYNAMIC VB 218393 I/LR EVOQUE DYNAMIC VB	G	_	3.553,50 3.553,50		_	_	_			_	-	_	-	-	_	_	
218392 I/LR FREELANDER2 DYN SI4	G	2.923,50	2.831,28		_		_			_		_		-	_	_	-
218392 I/LR FREELANDER2 DYN \$14	A G	2 205 00	2.831,28		_	-	_			-					_		
218391 I/LR FREELANDER2 HSE SI4 218390 I/LR FREELANDER2 SD4 DNC	G	3.385,96 2.881,04	2.790,14		_	_	_			_	-				_	_	
218390 I/LR FREELANDER2 SD4 DNC	D	2.881,04	2.790,14		_	-	_	-		·		_		-	-	-	-
218389 I/LR R.ROVER SPORT SE 218389 I/LR R.ROVER SPORT SE	G D	4.833,80 5.492,96	4.642,34 5.275,40		_	_	_	_		_	_	_	=		_	_	_
218388 I/LR R.ROVER SPORT HSE	G	7.081,36	6.800,84		_	-	_			-					_		
218388 I/LR R.ROVER SPORT HSE 218387 I/LR DISCOVERY 4 HSE	D G	7.081,36 4.728,60	7.003,92 4.541,28	4.347,74	_		· _ ·			_	-		-	-	-	-	
218387 I/LR DISCOVERY 4 HSE	1)	5.625,36	5.402,54	4.547,74	_		_	_		_		_			=	_	
218386 I/LR DISCOVERY 4 S	G	3.633.58	3.489.64		_	/ 	_			· -	-			-	_		-
218386 I/LR DISCOVERY 4 S 218385 I/LR DISCOVERY 4 SE	G	3.675,80 3.858,48	3.530,20 3.705,64	-	_	-	_			_		-			_		
218385 I/LR DISCOVERY 4 SE	1)	4.435,04	4.259,38		-		_			1				-	_		
218384 I/LR DISCOVERY 4 SDV6HSE 218383 I/LR DISCOVERY3 SE	G	_	-	4.478,82	_		_		1.453,50	_	-	-			_		-
218383 I/I R DISCOVERY3 SE	D	_			_		_		1.746,60	_	_				_	-	
218381 I/LR EVÖQUE PURE P5D 218381 I/LR EVÖQUE PURE P5D	G	2.611,46 2.611,46	2.487,12 2.487,12	2.368,72 2.368,72	=	-	_			_		-	- -		_	-	-
218381 I/LR EVOQUE DYNAMIC 5D	G	3.029,06	2.884,82	2.747,46	=	=	=		=	=	_	_	-	-	=	-	_
218380 I/LR EVOQUE DYNAMIC 5D	A	3.029,06	2.884,82	2.747,46	_	-	-			_	-			-	-	-	
218379 I/LR EVÖQUE PRESTIGE 5D 218379 I/LR EVÖQUE PRESTIGE 5D	G A	3.028,64 3.028,64	2.884,42 2.884,42	2.747,10 2.747,10	=	=	=		=	=	=	-	=		=	=	
218378 T/LR EVOQUE PURE 5D	G	2.689,68	2.561,62	2.439,64	_	·	_			· -	-			-	_		
218378 I/LR EVÖQUE PURE 5D 218377 I/LR EVÖQUE DYNAMIC 3D	A G	3.080,88	2.561,62 2.934,18	2.794,46	_	-	_			_	-			-	_	_	
218377 I/LR EVÖQUE DYNAMIC 3D	A	· —	2.934,18	2.794,46	_		_			_	-	-			_	-	
218376 I/LR EVÖQUE DYNAMIC P5D 218376 I/LR EVÖQUE DYNAMIC P5D	G A	3.186,86 3.186,86	3.138,62 3.138,62	3.098,74	_	-	_			=	-			-	_	_	
218375 I/LR EVÓQUE PURE P3D	G	2.700, 16	2.571,58	2.449,12	_	1	_			_	-			1	_	-	
218375 I/LR EVÖQUE PURE P3D 218373 I/LR RR SPÖRT SDV6 AB	A G	2.700, 16	5.960,86	2.449,12	_	-	_	-		_	-				_	-	-
218373 I/LR EVOQUE PRESTIGE P5D	G	2.751,28	2.620,28	2.495,52	_	_	_			_	=	-	_	-	_	_	
218372 I/LR EVOQUE PRESTIGE P5D	D	2.751.20	2.620,28	2 405 52	-		1—			_		-			-		
218372 I/LR EVOQUE PRESTIGE P5D 218371 I/LR EVOQUE DYNAMIC P3D	A	2.751,28 3.409,94	2.620,28 3.247,56	2.495,52 3.092,92	_	_	_			_	-	-	_	_	_		_
218371 I/LR EVOQUE DYNAMIC P3D	A	_	3.247,56	3.092,92	_	-	_			_	-	-			-	-	-
218369 I/LR FREFI ANDER2 SD4 S 218369 I/LR FREELANDER2 SD4 S	G D	2.745,04 2.745,04	2.614,34 2.614,34	2.489,86 2.489,86	_	-	_			_	-	-	-	=	_	-	
218368 I/LR FREELANDER2 SD4 SE	G	2.814,60	2.680,58	2.547,82	_	-	· —			_				-	-		
218368 I/LR FREELANDER2 SD4 SE 218367 I/LR R.R.OVFR 4.4 TDV8	G	2.814,60 7.504,44	2.680,58 7.147,12	2.547,82 6.806,78	6.525,74	-	_	-		_	-	_	-		_	_	
218367 I/LR R.ROVER 4.4 TDV8	1)	7.504,44	7.147,12	6.806,78	6.525,74	_	_	_	_	_	-	-		-	_	_	_
218366 I/LR FREELANDER2 SD4 HSE	G	2.637.40	2.511.82	2.392.22	2.074.66	1.893.26	71 -			-	-	-		-	-	-	-
218366 I/LR FREELANDER2 SD4 HSE 218365 I/LR FREELANDER 2.2 HSE	G	3.345,02	3.185,76	3.034,08	2.144,92	_	1.134,92			_	_	_	_		_	_	
218365 I/I R FREFI ANDER 2.2 HSF	1)	_			-	-	1.134,92			-		-	-	-	-		
218364 I/LAND ROVER LR2 218363 I/LR R.ROVER SPORT3.0 SE	C	5.371,42	5.115,61	1.872,01	1.083,51	3.887,12	1.321,12 3.480,56	1.193,00	1.140,12	_	_	_	_	-	_	_	-
218363 I/LR R.ROVER \$PORT3.0 \$E	D	5.371,42	5.115,61	1.872,01	1.083,54	3.887,12	3.480,56	-		_	-				-		
218362 I/LR R.ROVER SPORT3.0HSE 218362 I/LR R.ROVER SPORT3.0HSE	G D	5.780,38 5.780,38	5.505,14 5.505,14	5.243,00 5.243,00	4.295,50 4.295,50	4.086,92 4.086,92	3.869,44			_	-	-	-	-	_		-
218361 I/LR DISCOVERY 4 3.0 S	G	3.369,98	3.209,50	3.056,66	_		_			_				-	-	-	
218361 I/LR DISCOVERY 4 3.0 S 218360 I/LR DISCOVERY 4 3.0 SE	Ġ	3.369,98 4.363,38	3.209,50 4.155,62	3.056,66	3.204,64	3.056,54	2.892,88			_		_			_		
218360 I/LR DISCOVERY 4 3.0 SE	D	4.363,38	4.155,62	3.957,74	3.204,64	3.056,54	2.892,88	-	-	_	_		-		_	-	_
218359 I/LR DISCOVERY 4 5.0 HSE	G	4.500,42	4.286,10	4.082,02	3.405,76	3.247,92	3.073,92			_				-	-	-	
218359 I/LR DISCOVERY 4 5.0 HSE 218358 I/LR DISCOVERY 4 3.0 HSE	A G	4.750, 12	4.286,10 4.523,96	4.082,02 4.308,54	3.405,76 3.647,66	3.247,92 3.475,56	3.126,64			_	_		-		_		-
218358 I/LR DISCOVERY 4 3.0 HSE	D	4.750,12	4.523,96	4.308,54	3.647,66	3.475,56	3.126,64			_		-			_		
218357 I/LR R.ROVER SPORT5.0 SC 218357 I/LR R.ROVER SPORT5.0 SC	A	6.373,74	6.070,24	5.781,20	4.815,32 4.815,32	4.572,46	4.095,34			_	-	-		-	=	_	-
218356 I/LR R.ROVER 5.0 SC	G	-			6.029,64	-	-			_				-	-		
218356 I/LR R.ROVER 5.0 SC 218355 I/LR R.ROVER 5.0 VOGUESE	A	6.876,86	7.484,06 6.549,38	6.237,52	5.055,58	4.813,60	4.557,24		-	_	=	-	-		_	-	<u></u>
218355 I/LR R.ROVER 5.0 VOGUESE	Α	-		6.237,52	-					_	-	-	-	-	_	_	
218354 I/I R DISCOVERY II SE 218353 I/I R DISCOVERY 4 2.7 SE	G	3.593,38	3.422,28	3.259,32	2.727,12	2.597,50	2.458,32			_	_	829,08	775,48	727,52	_		-
218353 I/LR DISCOVERY 4 2.7 SE	D	3.593,38	3.422,28	3.259,32	2.727,12	2.597,50	2.458,32	-	-	_	=	=	=		_	-	Ξ
218352 I/LR DISCOVERY 4 2.7 S 218352 I/LR DISCOVERY 4 2.7 S	G	3.504,62 3.504,62	3.337,74 3.337,74	3.178,82 3.178,82	2.5//,64 2.577,64	2.449,76 2.449,76	2.319,52 2.319,52			_	-	-		-	-	-	-
218352 I/LR DISCOVERY 1 2.7 S 218351 I/LR DISCOVERY 4 2.7 HSE	G	3.00/1,02	3.337,74	3.178,82	3.331,00	2.119,76		-	-	_	_	-	-	-	_	-	_
218351 I/LR DISCOVERY 4 2.7 HSE	D	E 049 00	4 902 74	4 575 00	3.331,00	3 491 04	2 204 42	-		_	-	-	-		_	-	-
218350 I/LR R.ROVER \$PORT3.6 SE 218350 I/LR R.ROVER \$PORT3.6 SE	G	5.043,92 5.043,92	4.803,74 4.803,74	4.575,00 4.575,00	3.869,20	3.491,04 3.491,04	3.281,12 3.281,12	_	_	_	-	_	_		=	_	_
218349 I/LR R.RÖVER \$PORT3.6H\$E	G	5.566,38	5.301,32	5.048,88	4.309,10	4.098,76	3.879,50			-					_		
218349 I/LR R.RÖVER \$PÖRT3.6H\$E 218348 I/LR DEFENDER 110\$V	G	5.566,38	5.301,32	5.048,88	4.309,10	4.098,76 1.702,12	3.879,50 1.621,50	1.546,94	-	Ξ	=	=	_	-	=	-	_
218348 I/LR DEFENDER 110\$V	D	_	-		_	1.994,60	1.900,12	1.812,72		_	-	-		-	-	-	-
218347 I/LR DEFENDER 90\$V 218347 I/LR DEFENDER 90\$V	G	_			_	1.493,84 1.493,84	1.413,88 1.413,88	1.349,42 1.349,42		_					_		-
218346 I/L.RÖVER DISCOVERY V8	G	=	-		_		-			_	-	_	690,26	647,78	607,34	572,88	-
218345 I/LR DEFENDER 90 2.4 218344 I/LR DEFENDER 130HCPU2.4	D G	1.864,04	1.775,30	 1.690,76	1.370,76	1.306,84	2.071,48 1.199,62	1.987,38 1.144,30	1.893,76	_					_		
218344 I/LR DEFENDER 130HCPU2.4	D	1.864,04	1.775,30	1.690,76	1.370,76	1.306,84	1.199,62	1.144,30		-		-		-	_	-	
218340 I/LR DEFENDER 110 2.4 218339 I/LR DEFENDER 90\$ 2.4	0	1.911,38	1.848,94	1.760,90	1.432,60	2.328,84 1.321,10	2.198,94 1.219,98	2.091,60 1.157,98	2.011,24	1.899,60	1.827,34	1./54,22	1.687,78	1.608,12	1.538,40	1.484,92	
218339 I/LR DEFENDER 90\$ 2.4 218339 I/LR DEFENDER 90\$ 2.4	D	2.332,52	2.221,46	2.115,68	1.721,24	1.587,28	1.465,78	1.391,26	1.295,06	_		-		_	_	-	
218338 I/LR DEFENDER 110S 2.4	C	2.643,50	2.517,62	2.397,74	1.944,48	1.787,62	1.651,98	1.546,08	1.481,08	-					_	-	
218338 I/LR DEFENDER 110S 2.4 218337 I/LR R.ROVER TDV8 VOGUE	G	2,643,50 4,183,10	2.517,62 4.117,96	2.397,74 4.050,70	1.944,48 3.989,18	1.787,62 3.395,36	1.651,98 3.114,44	1.546,08 2.939,26	1.481,08 2.795,40	2.661,10				-	_	_	
218337 I/LR R.RÖVER TDV8 VÖĞUE	D	6.009,10	5.722,98	5.450,44	4.558,26	3.930,12	3.444,30	2.939,26	2.795,40	2.619, 12					_		
218336 I/LR DISCOVERY3 TDV6 SE. 218336 I/LR DISCOVERY3 TDV6 SE.	G	_		=	2.600,12 2.675,96	2.323,70 2.391,48	1.951,42 2.018,62	1.901,82 1.957,26	1.818,28 1.871,30	=				=	=	=	
218334 I/LR FREELANDER 2 SE 16	G	2.432,44	2.316,62	2.206,30	1.897,68	1.600,98	1.400,46	1.302,44	1.244,50	1.175,50	1.130,10			_	_	-	
218331 I/LR FREELANDER 2 SE I6 218333 I/LAND ROVER RANGE ROV S	Λ G	=	_	2.206,30	1.897,68 4.937,58	1.600,98 3.065,16	1.400,46	1.302,11	2.227,54	_				_	_	_	-
218333 I/LAND ROVER RANGE ROV S	D	4.190,70	3.991,14	3.801,10	3.352,60	3.084,70	2.704,74	2.535,88	2.241,76	2.102,16	2.014,68	1.946,88	1.863,24	1.781,98	1.691,56	1.611,88	
218332 I/LR R.ROVER V8 SC VOGUE 218332 I/LR R.ROVER V8 SC VOGUE	G	ī <u> </u>	_	_	_	3.627,40	5.032,24 3.240,02	4.741,28 2.769,84	2.588,26	2.448,90	2.361,28	2.213,31	2.163,02	2.063,60	1.950,51	1.883,32	-
LISSE WEITHING VEIT 10 90 YOUGUE					_	SIDELLIN	OIL TO VE	E1100/01	LIGOUIEU	L. 110,00	2100 1120	LIL TO(OT	Litolog	2,300,00	"IOOOIO"	HOUGHE	-





218332 T/LR R.RÓVER V8 SC VÓGUE	A	_	_	_	_		5.032,24	_	_	_	_				_	_	
218331 I/LR FREELANDER 2 \$16	G	2.068,72	1.970,22	1.876,40	1.522,18	1.426,96	1.253,92	1.132,36	1.076,82	1.034,32					=	-	
218331 I/LR FREELANDER 2 S I6 218330 I/LR FREEL ANDER 2 HSE I6	A G	2.530,74	1.970,22 2.410,22	1.876,40 2.295,46	1.522,18 1.927,28	1.426,96 1.730,56	1.253,92 1.433,58	1.132,36 1.317,82	1.265,54	1.218,98					_		
218330 I/LR FREELANDER 2 HSE I6 218329 I/LR R.ROVER SPORT TDV8	A G	_	-		1.927,28 3.894,38	1.730,56 3.514,58	1.433,58 3.303,30	1.317,82 3.020,76	2./92,/4	2.084,00					_	-	
218329 I/LR R.ROVER SPORT TDV8	D	_	_	-	3.894,38	3.514,58	3.303,30	3.020,76	2.792,74	2.684,66		-		-	_		
218327 I/LR DEFENDER 90 218327 I/LR DEFENDER 90	G	_	-		_		_			_		-			_	573,80 573,80	
218326 I/LR R.ROVER SPORT TDV6	G	_	-		3.448,60	3.270,90	3.087,90	2.825,40	2.502,92	2.254,06	2.149,74			-	-		
218326 I/LR R.RÖVER SPÖRT TDV6 218325 I/LR RANGE RÖVER SPÖRT	Ġ	_	_		3.448,60 2.617,94	3.270,90	3.087,90 2.374,58	2.825,40 2.290,74	2.502,92 2.040,94	2.254,06 1.737,32	2.149,74 1.668,28				_		
218325 I/LR RANGE RÖVER SPORT 218324 I/LR RANGE RÖVER 4.2 SC	A G	_	_	-	_	_	3.166,80	2.754,86	2.040,94 2.251,42	1.737,32 2.094,64	2.051,42	_			_		
218324 I/LR RANGE ROVER 4.2 SC	A	_			_	-	_		2.261,42	_	-			/- 	-		
218323 I/LR RANGE RÖVER SPÖRTSC 218323 I/LR RANGE RÖVER SPORTSC	G A	5.239,94	4.990,44	4.752,82	4.087,04	3.877,88	3.574,08	2.918,78 2.918,78	2.539,44 2.539,44	2.259,88 2.259,88	2.215,12				_		
218322 T/LR DISCOVERY3 TDV6 S 218322 T/LR DISCOVERY3 TDV6 S	G	=	-	2.540,42	2.391,44	2.073,68 2.215,46	1.823,70 1.948,40	1.651,24 1.764.16	1.504,34 1.607,20	1,206,16	1.369,72			_	_	_	
218321 I/LR DISCOVERY3 TDV6 HSE	G	=	_		2.893,00	2.615,02	2.192,86	1.887,64	1.720,10	1.470,50	1.407,04	1.377,30	-		=		
218321 - I/I R DISCOVERY3 TDV6 HSE 218320 - I/LR DISCOVERY 3 V6	D G	_	-		3.010,80 1.991,06	2.721,50 1.839,60	2.282,14 1.542,66	1.964,50	1.790,14	1.530,38 1.217,06	1.464,34 1.168,80	1.433,40	1.079,30	1.028,58	983,76	949,50	
218320 I/LR DISCOVERY 3 V6 218320 I/LR DISCOVERY 3 V6	D	· —		_	_	-	1.512,66	1.546,00 1.395,48	1.280,86	1.399,58 1.217,06	-			/	_		
218319 I/LR DISCOVERY 3 V8 HSF	Ĝ	_	_		_	2.313,32	1.931,24	1.637,28	1.486,80	1.339,30	1.300,22	1.254,46	1.179,20	1.108,44	1.041,92	979,36	
218319 I/LR DISCOVERY 3 V8 HSE 218317 I/LR DEFENDER 90 TD5	A G	=	-	-	=	=	1.931,24	1.637,28	1.486,80	1.339,30	1.300,22 950,82	854,96	722,50	691,14	659,44	642,42	
218317 I/LR DEFENDER 90 TD5 218316 I/LR DEFENDER 110 TD5	D	-	_		_		-		1.304,62	1.081,84	950,82	854,96	722,50	691,14	659,44	642,42	
218316 I/LR DEFENDER 110 TD5	D	_	-		_		_	-	1.304,62	1.233, 10	1.190,94 1.190,94	1.101,30			_	-	
218315 I/LR FREELANDER 3DR 25L 218315 I/LR FREELANDER 3DR 25L	G A	_	_		_	-	_	-	693,12	614,74 614,74	583,62	551,28	517,52	_	_		
218314 T/LR DISCOVERY TD5	G	_			_	-	_			1.030,68	960,70	871,80	770,80	737,06	708,52	662,18	
218314 I/LR DISCOVERY TD5 218313 I/LR RANGE ROVER 4.4	G	_	_	_	_	-	=			1.063,78 1.746,32	991,56 1.224,82	899,82 1.147,66	795,56 1.098,00	760,72 963,84	731,28	683,44	-
218313 I/LR RANGE RÖVER 4.4 218312 I/LR DEFENDER 110 IDI CC	A D	_			_	-	_	_		_	1.224,82	1.028.04	1.098,00 9 4 9,32	906,36	813.74	 /83.80	
218311 I/LR FREELANDER 5DR 25L	G	_			_		=	837,76	751,56	711,32	622,42	615,02	583,04	524,22	192,38		
218311	A	_	_	-	_	_	_	1.557,40	1.458,68 754,56	1.340,64 711,32	1.307,24 622,42	1.237,82 615,02	1.208,00	1.142,84	1.085,76		
218310 I/LR FREELANDER 5DR 218310 I/LR FREELANDER 5DR	G	-	_	-	-	-	-	-	-	_	-	-	982,30	863,96	811,76 801,62		-
218309 I/LRÖVER DISCOVERY V81	G	_				-	_			_		800,48	748,20	701,98	658,38	533,56	
218308 I/L.RÖVER DIŞCÖVERY TDI 218308 I/L.ROVER DIŞCOVERY TDI	Ğ	_		-	=	-	=	-		_	_	=	827,72	788,32	750,78	715,04 723,00	
218307 I/LAND ROVER RANGE ROVER	G	_	-	-	2.139,52	2.023,02	1.917,86	1.807,70	1./19,80	1.662,52	1.232,68	1.162,78	1.106,38	9/5,46	920,66	739,16	-
218307 I/LAND RÖVER RANGE RÖVER 218307 I/LAND RÖVER RANGE RÖVER	۸	_	_	-	_	2.023,02	_	_	-	_	_	-	-	_	920,66	-	-
218306 I/LR DISCOVERY SERIES II 218306 I/LR DISCOVERY SERIES II	G D	=	-	=	=	-	=	-	=	1.096,80 1.291,80	848,74 991,58	814,96 868,62	762,16 772,98	714,70 734,58	576,42 705,02	458,50 657,56	=
218306 I/LR DISCOVERY SERIES II	A	_	-			·	_	-		_		814,96	_	714,70	576,42		-
218305 LR/DEFENDER110 \$W5L 218305 LR/DEFENDER110 \$W5L	D	_			_		_		1.218,14	1.151,14	1.111,80	728,38 975,44	669,44 905,24	628,34 864,20	603,00 814,42	784,14	-
218304 LR/DEFENDER110 CSW5L 218304 LR/DEFENDER110 CSW5L	G	=	=	=	=	=	=	=	_	_	1.161,68 1.161,68	1.098,28 1.098,28	1.039,52	994,64 994,64	888,20 888,20	825,76 825,76	=
218303 IMP/L.RÖVER DEFENDER 130	G	=			_	-	=			=			717,00	688,22	651,72	629,34	
218303 IMP/L.RÖVER DEFENDER 130 218302 IMP/L.RÖVER DEFENDER 110	() (G	=		=	_	-	=	1.097,40	988,64	894,66	856,46	822,34	717,00 790,84	688,22 748,68	651,72 720,22	629,34 697,88	=
218302 IMP/L.ROVER DEFENDER 110	D G	_				-	_	1.097,10	988,64	894,66	856,46	822,34	790,84	748,68 641,58	720,22	697,88	
218301 IMP/LAND ROVER DEFENDER 218301 IMP/LAND ROVER DEFENDER	1)	_	-	_	_	-	=	_	_	_	-	-	_	723,44	614,78 672,34	483,82 590,52	_
218300 I/LAND ROVER MRE CGPI 218300 I/LAND ROVER MRE CGPI	G D	_	-	-	_	-	_			_	-	-	657,72 795,32	630,92 718,28	671,68	484,78 597,30	-
218205 IMP/PEUGEOT 504 GRD	G	_	-		_	-	_			_		-	_	289,18	275,40	247,46 247,46	
218205 IMP/PEUGEOT 504 GRD 218203 IMP/PEUGEOT 504 GD	G	_	-		_	-	_			_	-	_	_	-	275,40	226,30	
218203 IMP/PEUGEOT 504 GD 218201 IMP/PEUGEOT 504 D	G	_			_		_			_				292,56	258,14 278,64	226,30 242,42	
218201 IMP/PFUGEOT 504 D	D	_	-		_	-	_			_					260,14	226,34	
218103 EDRA/ARIS CF 218103 EDRA/ARIS CF	G D	1.040,68	991,14 1.059,22	943,96 1.008,78	807,36 862,78	749,62 801,10	=		-	Ξ	=	=	_	=	=		-
218102 EDRA/ARIS CA 218102 EDRA/ARIS CA	G	1.006,92	941,68 1.028,76	896,86 961,74	767,74 859,06	700,60 786,06	_			_					_		
218001 MIA/MITSUBISHI L200 4X2	G	_			-		_	-		_	-	-	430,14	409,68	390,18	371,60	_
217999 IMP/LADA 217999 IMP/LADA	G	_	-	_	_	-	_	_		_		_		_	_	72,40 72,40	_
217900 I/LADA NIVA 1.6 4X4 217899 DÖDĞE	G	_		586,60			_			_			225,36	205,86	195,86	186,66	
217899 DODGE	D	=			=	-	=	=		=	=	=	413,00	408,70	394,60	380,74	-
217816 I/DODGE DAKOTA 217815 DODGE/DAKOTA RT QC	G	_	-	620,10	_	_	_			_	-	-	_	698,54	_		-
217814 DODGE/DAKOTA SPORT 3.9QC 217814 DODGE/DAKOTA SPORT 3.9QC	G D	_		_	_	-	_			_	-	-	591,9 4	539,98 597,22	496,84	428,14	
217814 DODGE/DAKOTA SPORT 3.9QC	A	_			=	-	_		-	-	_			539,98	_		
217813 DODGE/DAKOTA SPORT TD QC 217813 DODGE/DAKOTA SPORT TD QC	G D	_			_		_	-		_			666,50	665,10	595,36 595,36	581,86 581,86	
217812 DODGE/DAKOTA SPORT 5,200 217812 DODGE/DAKOTA SPORT 5,200	G	, <u> </u>	_		-	_	_	_	-		_	-	676,54 676,54	640,80 640,80	586,78 586,78	500.74 500,74	
217812 DÖDĞE/DAKOTA \$PORT 5.2QC	Α	_			_		_		-	_	_			640,80	_		-
217811 DODGE/DAKOTA 5.2RT MBB3A 217810 DODGE/DAKOTA RT C	G	_	=	-		=	_	-	-	=	=	=	432,46	508,02 415,68	481,72 385,46	361,98	-
217810 DODGE/DAKOTA RT C	D	-			_	-	1-0			-			132,16	115,68	385,16	361,98	-
217810 DÖDGE/DAKÖTA RT C 217809 DÖDGE/DAKÖTA RT	Ğ	_		-	_		_	_	-	_	-		525,22	415,68 501,24	385,46 475,20	436,40	
217809 DODGE/DAKOTA RT 217808 DODGE/DAKOTA SPORT ID 6	A G	_	=		Ξ	=	=		-	=	=		580,40	526,10	475,20 499,20	487,48	-
217808 DODGE/DAKOTA SPORT TD 6	D G	· -			_	-	-		A	-		_	580,40	526,10	199,26	187,18	-
217807 DÖDĞE/DAKÖTA SPÖRT TD 217807 DÖDĞE/DAKÖTA SPÖRT TD	U	_	-	-	=	=	_	-	-	=	=	-	587,92 587,92	526,24 520,24	499,32 499,32	487,52 487,52	-
217806 DODGE/DAKOTA 2.5 TD C 217805 DODGE/DAKOTA 2.5 TD	D G	_	_		=	-			-	-	_			433,58	413,60 379,72	385,96 370,62	-
217805 DODGE/DAKOTA 2.5 TD	D	-					-		· ·	-					379,72	370,62	· ·
217804 DODGE/DAKOTA 2.5 C 217804 DODGE/DAKOTA 2.5 C	G D	_	_	=	_	-	_	_	_	_	=	_		385,30 416,34	357,12 397,16	342,52 381.78	_
217803 DODGE/DAKOTA 2.5 217803 DODGE/DAKOTA 2.5	Ġ	_			_			_		_	_		321,16 524,70	315,56 507,26	293,72 481,56	267,88 470,22	-
217803 DODGE/DAKOTA 2.5	Α	_	-	-	=	-	_	_	-	_	-		F		293,72	267,88	-
217802 DODGE/DAKOTA SPORT 3.9 C 217802 DODGE/DAKOTA SPORT 3.9 C	G D	_	=		=	-				=	=	=	556,26 	460,86	440,12 550,58	426,78 532,56	-
217802 DODGE/DAKOTA SPORT 3.9 C 217801 DODGE/DAKOTA SPORT 3.9	A ri	_			=		_			_			 511,64	 422,16	440,12 400,16	426,78 340,40	
217801 DODGE/DAKOTA SPORT 3.9	D	_			=	=	— n		-	7=	-			-	553,44	518,54	-
217801 DODGE/DAKOTA SPORT 3.9 217599 IMP/KIA	A G	_	_		=		1_1	-		_		419,92	397,90	368,28	400,16 349,48	340,40 322,14	
217599 IMP/KIA	I)	_	_		-	-	_	-	-	1 2000 222		419,92	397,90	368,28	349,48	322,14	7
21/5// T/KIA SEDONA LX 217572 T/KIA SOUL GL 2.0 AT	G	_	1.041,38	-	=	=		_		1.388,60	=		-	-	_		
217571 - I/KIA ŚEDÓNA EX	G	_		1.895,74	_		_			-					_		-

217569 T/KIA K2500 HD SC	G 952	2,18 914,48	i	_	-	_			-					_		
217569 I/KIA K2500 HD SC	D 1.074			_	1	-			-				-	-		
217568 T/KIA CARNIVAL FX 3.5LV6 217568 T/KIA CARNIVAL EX 3.5LV6	G 2.35	1,14 2.239,20	2.132,60 - 2.132,60	2.038,84		_	-	-	_	_		19-4		_		-
21/565 I/KIA SOUL EX 2.0 M I	G	= =	- 2.152,00	=	799,22	=	_	-	_	_	-	_	-	_	=	-
217563 I/KIA UK2500 HD SC	G 1.113			962,78		_		-	_				-	_		-
217563 I/KIA UK2500 HD SC 217562 I/KIA SORENTO LX	D 1.113	3,60 1.060,58	1.010,08 - 1.519,58	962,78 1.425,50	_	_	998,28		_					_	-	
217562 I/KIA SORENTO LX	D			_		_	1.139,90	1.067,68	· —					_		
217560 I/KIA SOUL EX 1.6 FF MT 217560 I/KIA SOUL EX 1.6 FF MT	G 1.071	1,20 915,88 — 915,88		800,48 800,48		_						~		_		-
217559 I/KIA SOCE EX 1.6FF MT	ri .	_ 515,86		- 000,40	-	_	-	-	879,80	-		-	-	_		-
217558 I/KIA SOUL EX 1.6 FF AT	G 1.103			965,66		_			· —					_		
217558 I/KIA SOUL EX 1.6 FF AT 217557 I/KIA SOUL EX 2.0 AT	A 1.103	3,72 1.051,18	1.001,12	965,66	799,22	_			_					_		
217556 I/KIA SORENTO EX2 3.5G27	G 1.765	5,44 1.681,38		1.400,56	1.326,12	_		-				-		-		-
217556 I/KIA SORENTO EX2 3.5G27	٨	- 1.681,38		1.400,56		_	-	1	_			1		-		-
217551 I/KIA SORENTO EX2 3.5G17 217551 I/KIA SORENTO EX2 3.5G17	G 1.810 A 1.810			1.429,62 1.429,62	1.353,74	_	_	-	_		-	-		_	_	_
217548 I/KIA BORREGO LX	G			_	1.881,96	_			_					_		-
217547 I/KIA SORENTO EX2 2.4G27	G 1.765			1.487,30	1.374,52	_		-	_			-		_		-
217547 I/KIA SORENTO EX2 2.4G27 217547 I/KIA SORENTO EX2 2.4G27	D 1.720	0,06 1.672,68	1.593,04 1.634.76	1.449,36 1.487,30	1.339,42	1.188,52		_	=	-	_	_		_	-	_
217544 I/KIA SORENTO EX2 2.4G25	G 1.759	9,12 1.675,34		1.399,22	1.324,40	_			-			-		_		-
217544 I/KIA SORENTO EX2 2.4G25	D			-		_			1.153,06					_		-
217544 I/KIA SORENTO EX2 2.4G25 217542 I/KIA SORENTO EX2 2.4G17	A 1.759			1.399,22	1.099,30	1.031,56	_	_	_		_	_		_	_	_
217542 I/KIA SORENTO EX2 2.4G17	Α	- 1.000,12	1.332,50	1.164,12		-		-	4		_	-	-	_		-
217539 I/KIA CARENS EX2 2.0L	G 1.160			922,00	858,42	783,76		-	_			-		-		-
217539 I/KIA CARENS EX2 2.0L 217538 I/KIA SOUL EX 1.6L	A un	- 1,105,64 9,16 884, 94		922,00 /46,80	858,42 680,24	650,10	619,56	-	_	-	_	-	-	_	-	-
217538 I/KIA SOUL EX 1.6L	Α			746,80	680.24	_			-	-	-		-	_	-	_
217537 I/KIA CARNIVAL 2.9 DS	D			_		_			-				571,00	_		-
217536 I/KIA SEDÓNA WAGÓN 217535 I/KIA SEDÓNA LX-DVD	G	- 1.564,54		_		_	1.218,28	-		782,92	675,64	626,04		_	-	-
217534 I/KIA K2700 PREGIO	D			_	-	_		-	_	-	-	-	-	435,78	381,88	
217533 I/KIA SORENTO EX VGT 7L	G			_	1.322,12	1.173,36	1.086,64		-			-		_		
217533 I/KIA SORENTO EX VGT 7I 217531 I/KIA SORENTO EX 2.5 VGT	G	_		1.329,30	1.322,12 1.204,00	1.173,36 1.116,46	1.086,64	1.016,44	965,62	920,64	878,46			_	_	-
21/531 1/KIA SORENTO EX 2.5 VGT	D	_ =		1.336,30	1.210,36	1.122,32	1.069,82	1.021,82	970,72	925,48	80,888	_	-	_	_	
217530 I/KIA CARENS EX 2.0L	G		-	_	811,68	784,92	735,58	701,84	-			-	-	-		-
217530 - I/KIA CARENS EX 2.01 - 217529 - I/KIA K2500 HD	A 1.057	7,20 1.006,88	958,94	820,38	777,48	784,92 747,40	683,40	651,86	_					_		
217529 I/KIA K2500 HD 217529 I/KIA K2500 HD	D 1.057			820,38	777,48	747,40	683,40	651,86	_	-			-	_	_	
217528 I/KIA SORENTO EX 3.8L V6	G		_	1.258,80	1.159,62	1.116,66	1.029,18	975,06	910,18				-	-		-
217528 I/KIA SORENTO EX 3.8L V6 217527 I/KIA G CARNIVAL EX 3.8	A G	_		_	1.435,28	1.116,66 1.196,68	1.029,18	936,24	889,42	847,74				_		
217527 I/KIA G CARNIVAL EX 3.8	A			_		1.196.68	1.145.32	936.24	_	-	-	-	-	_	-	-
217526 I/KIA CARNIVAL VAN	G	-		_		_			-			-	342,02	325,90	311,62	-
217526 I/KIA CARNIVAL VAN 217525 I/KIA K2700 II HD BA	D G	_		_		800,16	707,08	676,82	633,64			-		464,80		
217525 I/KIA K2700 II HD BA	D	= =		_		800,16	707,08	676,82	633,64		-	-		_	_	-
217524 T/KIA K2500 LD	G 1.013			786,06	745,02	/16,54	654,70	624,86	· —		-	-		-	-	-
217524 - I/KIA K2500 I D 217523 - I/KIA K2700 II LD UB	D 1.013	3,30 965,06	919,10	786,06	745,02 741,98	716,54 691,04	654,70 639,72	624,86 603,24	573,34					_		-
217523 I/KIA K2700 II LD UB	D			_	741,98	691,04	639,72	603,24	573,34		-	-		_		-
217520 I/KIA SORENTO LX 2.5 CR3	G		-	-		_		960,58	890,64	830,66			-	-		
217520 I/KIA SORENTO LX 2.5 CR3 217519 I/KIA SORENTO EX 2.5 CR3	G			_	1.172,56	1.087,26	1.036,06	960,58 989,34	890,64 954,72	830,66 904,02	861,02	-	-	_	-	-
217519 I/KIA SORENTO EX 2.5 CR3	D			_	1.210,58	1.122,48	1.069,64	1.021,40	985,68	933,34	888,90	-		_		
217518 I/KIA SORENTO EX 2.5 CR1	D		-	-	-	-			-	775 44	928,48			-		
217517 I/KIA SORENTO EX 3.5L V6 217517 I/KIA SORENTO EX 3.5L V6	A	_		_		_	990,26	936,58 936,58	870,66 870,66	775,44 775,44	735,30	667,54	617,30	_		
217516 I/KIA K2400	G			_		_	-		_	360,10	342,96	326,62	311,08	296,28	282,18	
217515 I/KIA K2700 II 4X4 LB	G 1.09			833,28	/5/,32	705,40	653,28	615,92	585,18	526,28	491,94	470,82	440,76	418,72	397,80	_
217515 I/KIA K2700 II 4X4 LB 217514 I/KIA K2700 II 4X4 LB DC	D 1.088			826,30 833,28	751,00 757,38	699,48 705,46	647,82 653,04	610,78 615,96	580,28 585,28	521,88 526,34	487,84 491,96	466,88 467,36	437,08 443,98	421,78	397,80 400,68	
217514 I/KIA K2700 II 4X4 LB DC	D 1.093			830,00	754,40	702,68	650,48	613,56	582,98	524,28	490,04			_		-
217513 I/KIA BESTA G RONTAN AMB	G	-	-	-	-	_		-	590,42	4//,68	456,50	425,58	389,40	363,44	334,68	_
217513 I/KIA BESTA G RONTAN AMB 217512 I/KIA KM BETA BONGO	D 1.079	9,16 1.027,78		820,96	747,72	698,12	647,30	610,62	590,42 581,76	477,68 523,06	456,50 488,84	425,58 467,78	389,40 437,88	363,44 406,00	334,68 355,62	_
217511 I/KIA CARNIVAL GS TDI 7P	c			-		_			918,00	804,16	709,50	621,32	493,14	463,60	446,94	_
217511 TIKIA CARNIVAL GS TDI 7P	D	-		-	-	_			918.00	804.16	709.50	621,32	493,14	463.60	446.94	-
217510 I/KIA K2700 DLX UB 217510 I/KIA K2700 DLX UB	G D	_		_	-	_	639,92 639,92	603,62 603,62	573,42 573,42	515,76 515,76	482,10 482,10	461,34 461,34	431,76 431,76	400,18 400,18	350,66 350,66	-
217509 I/KIA BESTA 3V GRAND	G			_	_	_		956,76	907,14	758,50	674,96	648,18	600,88	562,50	403,90	
217509 I/KIA BESTA 3V GRAND	D	-		-	-	_		956,76	907,14	758,50	674,96	648,18	600,88	562,50	403,90	-
217508 I/KIA K2700 STD 217508 I/KIA K2700 STD	G D	_ =		=	_	_		602,88 602,88	572,94 572,94	515,04 515,04	481,48 481,48	460,66 460,66	431,20 431,20	399,70 399,70	350,36 350,36	-
217507 IMP/KIA BESTA 6V RS	D			_	-	_	-	623,48	572,28	540,16		-	-	<u> </u>		
217506 IMP/KIA BESTA 3V RS 217506 IMP/KIA BESTA 3V RS	G D			_	-	_		679,18	574,90 570,98	464,94 461,80	444,52	414,28 411,46	378,94 376,38	353,74 351,32	325,92 323,70	-
217505 IMP/KIA BESTA 3V KS 217505 IMP/KIA BESTA	G	_ :		_	=	_		67 4. 60	570.98	516,18	441.52 457,76	411.46	370.38	351,32	325,90	-
217505 IMP/KIA BEŜTA	D	-		_		_			574,92	516,18	457,76	414,14	378,94	353,74	325,90	-
217504 IMP/KIA CERES	C		_	_		_		-	_	-		285,80 312,52	272,20	259,24	246,90	s
217503 IMP/KIA BESTA 3V 217501 IMP/KIA BESTA AB	G	_ =		=	=	=		=	=	_		312,52	297,64 358,90	283,46 315,98	269,98 291,78	_
217501 IMP/KIA BESTA AB	D			_		_			_			387,68	358,90	315,98	291,78	-
217500 I/KIA MRE CGPI 217201 VW/ARB SAVANA	D 1.030	0,20 981,14	934,44	824,36	765,68	743,24	720,48	669,70	636,84	598,48	508,98	482,00 252,44	445,44 238,84	423,38	390,32 196,66	=
217201 VWARB SAVANA 217201 VWARB SAVANA	D	_ =	_	_	=	_		_	_	_	-	252,44	238,84	222,08	196,66	_
217199 IMP/PEUGEOT	G		-	_		257,10	242,60	230,08	217,92	209,12	201,20	179,64	172,78	166,12	156,42	1
217199 IMP/PEUGEÖT 216600 IMP/M.BENZ UNIMÖG 401	C .			-	-	913,52	842,12	806,66	752,76	719,64	522,80	498,30	475,20	440,80 749,60	236,38	_
216499 IMP/MAZDA	D	_ =		_	-	_		_	_			_	_	292,92	276,38	-
216414 I/MAZDA B2900	D			_	-	-		-	_			474,36	-	_		
216412 - I/MAZDA CX-9 216409 - I/MAZDA 5 SPORT	G 3.366	6,56 3.233,20		_	2.233.82	_		-	_			-		_	-	
216409 I/MAZDA 5 SPORT 216408 I/MAZDA CX-9 TOURING 2WD	G	_ :		2.617,24	2.200.02	_		_	_			-	_	_	-	
216407 I/MAZDA MPV TÖURINĞ	Ġ	-		_	-	_			888,08	731,36	699,14			-		-
216406 I/MAZDA MPV 216404 I/MAZDA B2500 DX S CAB	C G				-	_		1.057,02	973,74	802,20	766,34	726,72 	443,08	438,08	409,96 368,96	
216404 I/MAZDA B2500 DX S CAB 216404 I/MAZDA B2500 DX S CAB	D	_ =		=	-	_		_	_			-	_	_	368,96	
216403 I/MAZDA B2500 DX C CAB	G			_	_	_		-	-			402,00	382,90	364,66	323,98	-
216403 I/MAZDA B2500 DX G CAB 216402 IMP/MAZDA B2500 SGL CAB	D G			_	-	_		() 	0,			(364,66	323,98 325,98	()
216402 IMP/MAZDA B2500 SGL CAB 216402 IMP/MAZDA B2500 SGL CAB	D	_ :		_	=	_		_	_			-	-	_	325,98 325,98	_
216401 IMP/MAZDA B2200 PB	D	_		_		1							-	_	269,40	-
216400 I/MAZDA MRE CGPI 216338 I/CADILLAC ESCALADE A PL	C	- 7.634,2 ⁴			-	-	-	-	-			-		296,88	280,24	-
216338 I/GADILLAG ESGALADE A FL 216337 I/GADILLAG ESGALADE LUXU	G 5.922			_	_	_	-		_	-		·	-	_		-
216336 I/GMC YUKON 1500 DENALI	G		5.161,72	_	-	-			-					-		
216335 - I/CADILLAG SRX CROSSOVER 216333 - I/CADILLAG ESCAL ESVPREM	G 3.532				-	-		10 	1			50 000	-	-		-
2 10000 INCADILLAG ESCAL ESVINEM	6.108	ა, - ი ა.ნ⊺ნ,58	, 5.541,5U	_		1		s 	si 1			A	:	_		





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216331 I/CADILLAC ESCALADE PLAT 216330 I/CADILLAC SRX AWD T PRE	Ġ	5.677,46	5.407,12 	5.149,64	3.707,84		-			_	-				_	-	
216329 I/CADILLAC ESCAL, EXT1SA 216328 I/CADILLAC SRX PREMI AWD	ri G	4.423,48	4.212,84 4.049,80	4.012,24 3.856,96	_		_	-	-	_	-				_	-	-
216328 I/CADILLAC SRX PREMI AWD	A	4.252,26	4.049,00	3.856,96	_		-	_	_	_			_		_	_	_
216327 I/CADILLAC SRX PREMIUM 216326 I/CADILLAC SRX AWD	G	4.191,92	3.992,32 4.098,34	3.802,22	3.729,60	·	-			_	-			1	-		
216325 I/CADILLAC SRX4	G	4.303,22	4.050,34	3.903,18 3.896,72	3.773,80	_	=	=	_	=	-	=	=	=	_	=	=
216324 I/CADILLAC SRX LUXURY	G	_	3.552,78	3.376,66	3.270,14		_			_					_		
216324 I/CADILLAC SRX LUXURY 216323 I/CADILLAC ESCAL ESV PLA	.A	_	3.552,78 4.257,34		3.899,90	3.608,56	3.335,54		-	_		-	-	-	_	-	-
216322 I/CADILLAC SRX FWD	Ġ	4.074,70	3.880,68	3.695,90	3.455,84	3.133,82	2.974,52		-	_	·		-		-	_	-
216322 I/CADILLAC SRX FWD 216321 I/GMC SIERRA DENALI	Ğ	_	3.694,18	3.695,90 3.520,18	3.409,14	3.225,42	_		_	_	_	-	_	_	_	_	-
216320 I/GMC YUKON 2WD	G	_	-		-	2.754,72	2.419,42	1.956,32		_	-				_		
216319 I/GMC ACADIA SLE FWD 216318 I/CADILLAC ESCALADE AWD	G	_	-	1.710,32	_	3.081,62 4.171,38	2.705,96 3.617,81	2.188,12 3.101,18	_	_	-		_		_	_	
216317 I/CADILAC ESCALADE EXT 216317 I/CADILAC ESCALADE EXT	G	4.799,44	4.570,92	4.353,26	4.291,12	4.022,74	3.487,38	3.023,02	2.476,28	_	-	-		-	-	-	-
216317 I/GADILAG ESCALADE EXT	G	=			_	2.641,04	2.219,82	1.899,72	1.703,40	_			-	-	_		-
216315 I/GMC ACADIA 216314 I/CADILLAC ESCALADE ESV	G	4.816,48	4 597 14	4.368,70	4.071,70	3.855,98	1.363,18 3.657,74	1.191,84 3.455,96	1.030,40 3.321,02	_				-	-	-	
216313 I/GMC YUKON	G		4.587,14		- 1,170.		- 0.007,74	1.835,58	1.745,16	1.482,02	1.414,78			_	_		-
216311 I/CADILLAC SRX 216311 I/CADILLAC SRX	(Fi	3.090,28	2.943,14	2.803,00	2.643,94	2.504,02	2.370,52	2.233,26	2.130,76	2.003,50	1.778,96	1.699,46	_	=	=	_	-
216309 I/GMC ENVOY SLT4WD	Ğ	Ξ	-		=	-	=	_		1.596,20	1.484,68	1.370,76			_	_	
216306 I/GMC YUKON DENALLXI. 216305 I/GMC ENVOY	G	1.937,96	1.845,68	1.757,82	1.551,90	1.427,84	1.180,32	1.069,12	977,64	902,78 1.558,96	848,82	794,72 1.349,98	623,00 1.172,26	573,06 1.053,38	495,72 891,60	-	
216304 I/GMC YUKON XL	G	=	_	_	_	_	_	_		907.62	853,68	799.32	626.42	5/6.32	498.44	_	
216303 I/CADILLAC ESCALADE 216039 I/DODGE RAM 1500 EXPRESS	G	2.810,12	1.481,96	2.640,62	2.631,82	2.601,36	2.498,80	2.331,60	2.238,82	1.896,02	1.636,00	1.390,22	1.173,64	1.016,76	864,56	786,54	
216038 I/DODGE DURANGO SLT	Ci.	_		_	_	-	=	1.629,88	-	=	=			-	=		-
216037 I/DÓDGE NITRÓ HEAT 4.0 216036 I/DODGE RAM 1500 SPORT	G	_	_	2.395,18 3.766,98	_		_		_	_	-				_	_	_
216034 I/DODGE RAM 1500	G	_	-	1.660,14	_		_			_					_		_
216033 I/DÓDGE DURANGÓ CITADEL 216033 I/DÓDGE DURANGÓ CITADEL	G	3.286,10 3.286,10	3.182,44 3.182,44	3.046,78	_		_	-	-	_	-	-		-	_	_	-
216032 I/DODGE DURANGO CREW	G	5.250, 10	3.051,60	2.877,96	_		=	-		=	=	-		-	7=		-
216032 I/DÓDGE DURANGÓ CREW 216031 I/DÓDGE DURANGÓ RT RWD	A		3.051,60	2.548,00			-							PC-10	7 <u> </u>	_	_
216030 I/DODGE DURANGO CIT RWD	C	4.178,38	4.012,88	3.840,08	_		Ξ	=	=	=	=	=	-	-	Ξ	=	=
216029 I/DODGE RAM 1500 4X4 216028 I/DODGE NITRO SCHOCK 4X4	G	2.516,98 1.793,98	2.397,14 1.708,56	2.283,00	_		· -			_					ā -	-	_
216027 I/DÖDĞE RAM 1500 SPÖRTRT	G	4.654,62	4.432,96	4.221,88	_	-	_	_		_					_		_
216026 I/DÓDGE DURANGÓ CIT AWD 216025 I/DÓDGE RAM 1500 SRT10	r; G	_	-	3.904,08	3.780,92		=		1.838.72	=	1.565,00	-		-	_	-	-
216021 I/DODGE RAM 1500 SLT	G		-		2.061,20		=	_		_					1=	_	_
216023 I/DÓDGE JÓURNEY SE 2.7 216023 I/DÓDGE JÓURNEY SE 2.7	G	1.418,14	1.350,62	1.286,30	1.088,54	1.045,28	_		-	_				-	_	-	
216022 I/DODGE RAM WAGON 2500	G	=			_	-	=	_		_		-		773,20	734,72	_	
216021 I/DODGE JOURNEY SE 2.4 216020 I/DODGE RAM LARAMIE 4X4	G D	=	_		1.172,05	1.073,48 1.578,96	1.035,38 1.431,06	1.324,80	_	_	-		_	-	_	-	-
216019 I/DODGE JOURNEY R/T	G	1.702,30	1.621,24	1.511,01	1.300,10	1.251,61	1.128,92	1.061,98		_				-	_		-
216019 I/DODGE JOURNEY R/T 216019 I/DODGE JOURNEY R/T	D A	1.702,30	1.621,24	1.544,04	1.300, 10		_		-	_			-		_		
216017 I/DODGE JOURNEY SXT	G	1.602,48	1.526,18	1.453.52	1.228,78	1.124,94	1.081,82	1.018,42		_				-	_	-	-
216017 I/DODGE JOURNEY SXT 216016 I/DODGE NITRO SXT 4X4	A	1.602,18	1.526,18	1.453,52	1.228,78	1.121,91	1.081,82	1.030,34	976,72	_	-	-	_	_	_		-
216016 I/DODGE NITRO SXT 4X4	A	_			_		_	1.030,34		_			-		_	-	-
216015 I/DODGE NITRO RT 4X4 216014 I/DODGE NITRO SLT	G G	_	_		_	1.133,26	1.012,28	894,16 981,82	813,30 943,68	_	-		_	_	_		
216013 I/DÓDGE RAM TRV TRÓPVAN	G	2.550,72	2.429,28	2.313,60	2.203,44	2.098,50	2.004,00	1.740,48	1.586,60	1.361,24			-	-	-		-
216013 I/DODGE RAM TRY TROPVAN 216012 I/DODGE NITRO RT AT 4X4	G	2.550,72	2.429,28	2.313,60	2.203,44	2.098,50	2.004,00 1.610,24	1.740,48 1.446,54	1.586,60 1.313,94	1.361,24			=		=	-	
216012 I/DODGE NITRO RT AT 4X4	D	-	-		_		1.610,24	1.446,54	1.313,94	_			-		_	-	-
216011 I/DODGE NITRO RT 216010 I/DODGE RAM SRT 10	Ġ	=			_	1.584,56	1.437,38	1.290,18 2.024,54	1.178,56 1.932,40	1.805,46	1.618,58	1.405,88	-		_	-	-
216010 I/DODGE RAM SRT 10	A	_	-		_		_			11	1.615.46		-		-		
216009 I/DODGE RAM 1500 QUADCAB 216009 I/DODGE RAM 1500 QUADCAB	Ġ	_	_	2.338.04	_	-	_		1.509.58	_			-	-	_		-
216008 I/DODGE DURANGO LIMITED	Ġ	_			_	1.815,58	1.455,38	1.267,96	1.094,12	1.041,18	785,36	739,52			_		
216007 I/DODGE RAM 1500 LARAMIE 216007 I/DODGE RAM 1500 LARAMIE	C	1.625,88	1.548,46	1.474,72	1.434,32	1.366,04	1.301,00	1.239,04	1.180,04	1.123,86 1.296,38	1.049,60	978,86 1.129,14	936,66 1.080,44	924,94 1.066,90	877,44 1.012,14	835,06 963,20	_
216005 I/DODGE DURANGO	G	_	_	2.989,94	_	-	_		_	_		833,40	789,48	692,72	632,02	545,84	-
216004 IMP/DODGE DAKOTA 216004 IMP/DODGE DAKOTA	Ğ	=			_		_		-	=			-	-	295,18 442,84	269,20 432,32	-
216002 IMP/DODGE RAM 1500	G	_	1.760,48	1.717,68	-	1.703,38	1.605,92	1.507,02	1.425,58	1.342,74	1.249,10	1.129,88	936,42	848,28	807,22	736,02	-
216001 IMP/DODGE RAM 216001 IMP/DODGE RAM	Ğ	_	-	-	_	1.122,52	1.080,94	1.014,42	959,44	904,00	858,42	819,26	780,46	737,44	702,00 763,32	639,70	_
216000 I/CHRYSLER MRE CGPI	G	_	_	-	_		_		530,00	514,40	485,66	461,16	424,14	259,06	230,20	175,92	-
216000 I/CHRYSLER MRE CGPI 215718 I/DODGE CALIBER SRT4	D G	<i>y</i> =	-		=	=	3.100,68		-	-	=	=	-	=	185,92	=	
215717 I/CHRYSLER GVOYAGER 3.8L	G	_			_		1.248,22	1.193,50		_	 644.39	 617.00	 F80.00	 EE1 22			-
215716 I/DODGE CARAVAN SE 215/14 I/DODGE GRAND CARAVAN SI		=	1.315.16	1.230,80	=	_	779,30 1.083,02	1.025.04	9/5.44	=	644,38	617,00	589,80	561,32	533,26	506,58	_
215713 "I/CHRYSLER ASPEN SIGNATU	J" G	_	-		1 107 24	1.770,38	1.538,34	1.469,46	1.399,86	1.335,98	1.279,54	1.222,51	1.169,58	1.119,60	1.064,94	1.026,82	-
215712 I/DODGE G.CARAVAN SXT 215712 I/DODGE G.CARAVAN SXT	G A	_	_		1.107,24	1.047,06 1.047,06	988,82 —	935,78 935,78	898,52	824,80 —			-	_	_		_
215711 I/CHRYSLER PACIF TOURFWE	n e	_	-		_	1.005,02	948,52	897,86	861,32	689,12	-		-	420.28	250.04	220 40	-
215710 I/CHRYSLER G VOYAGER SE 215709 I/DODGE GRAND CARAVAN	Ġ	_	1.369,76		_	_	_	1.160,50	891,51	727,20	681,36	603,28	578,51	429,28 560,10	350,04 536,92	328,18 	-
215709 I/DODGE GRAND CARAVAN	۸	-	-		-	-	_		891,54) -			-		_		
215708 I/CHRYSLER CARAVAN LX 215708 I/CHRYSLER CARAVAN LX	A	=	=		=	=	=	878,32 	754,32 754,32	678,96 678,96	650,10 	=		=	=	_	=
215707 I/DODGE GRANDCARAVAN 3.8	G G	-			_	_	_			754,16	709,28	625,26	599,66 637,30	610.60		584.74	_
215705 I/DODGE CARAVAN SPORT 215705 I/DODGE CARAVAN SPORT	А	_	_	_	_	_	_		_	_	-	664,62	637,30	610,60	- uou,oz	564,74	_
215704 I/DODGE GCARAVAN ES 215703 I/CHRYSLER CARAVAN SE	G	_	-	-	-	=	_	-	-	-		648,14	621,46 590,16	594,10 411,76	538,36 357,94	493,24 338.86	-
215702 I/DODGE GGARAVAN SPORT	G	_			_		_		908,66	741,20	697,58	614,62	589,52	572,78	497,90		-
215701 I/CHRYSLER GCARAVAN SE 215701 I/CHRYSLER GCARAVAN SE	G	_		-	_	-	_	937,52	906,16	761,98 761,98	717,92 717,92	636,08 636,08	613,92 613,92	598,10	545,14	525,58 	-
215700 I/CHRYSLER GCARAVAN LTD	G	· —			_	-	1.084,68	998,08	958,34	767,26	717,74	623,42	581,02	557,34	495,86		
215700 I/CHRYSLER GCARAVAN LTD 215603 GM/S10 CAMINHONETE	A D	_	-		_	_	_	80,899	958,34	767,26	717,71	623,42	581,02		_	485,18	_
215600 FIAT/CAMINHONETE	ri	440,52	426,64	406,32	381,06	351,22	327,26	315,96	295,46	281,16	267,96	256,80	245,56	234,44	223,80	215,16	
215300 I/LR DISCOVERY 4 S 5L 215300 I/LR DISCOVERY 4 S 5L	G	3.491,66	3.381,48 3.381,48		=	-	-			_	_			-	_	_	-
215299 VW/VOLKSWAGEN	G	_			_	-	_			-	293,42	274,06	229,66	218,44	209,16	185,28	
215299 VW/VÖLKSWAGEN 213602 I/LIFAN X60 SR	D G	908,34			=		_			=	366,52	331,90	307,08	285,66	271,16	249,62	
213600 I/LIFAN X60 1.8L VVT	G	916,16	-		_		_			_	-				_	_	
213600 J/LIFAN X60 1.8L VVT	A G	916,46	2.866,28		_	-	_			_	-				_	_	=
213500 T/LR EVOQUE 2.0L \$14					_	_	_	_		_			=		_	_	
213500 I/LR EVÖQUE 2.0L \$14 213401 I/CHANGHE COOLCAR E SLX	G	F—	514,78														
213500 I/LR EVOQUE 2.0L \$14		=	475,46	_	_	_	_			_	_			387,82	- 368,18	337,96	-
213500 I/LR EVOQUE 2.0L SI4 213401 I/CHANGHE COOLCAR E SLX 213400 I/CHANGHE COOLCAR E LX	G G	=	475,46		=	=	=		=	=	=	=			368,18 368,18	337,96 337,96	

213202 I/ARO 244	G	-			_		_			-				543,54	521,60	495,32	
213202 I/ARO 244 213201 I/ARO 10.4	G D	_			_	_	-			_	_		 	543,54 143,94	521,60 137,00	495,32 130,76	
213200 I/ARÓ 246 213108 GMC/3500 ARB GALAXIA	D	=		-	_	_	_	-		_	-		 663,58	521,72 581,44	496,52 548,96	478,80 526,36	
213108 GMC/3500 ARB GALAXIA	D	=	=		=	=	=	=	=	=	=		663,58	581,44	548,96	526,36	=
213107 GM/SILVERADO ARB GALAXIA 213107 GM/SILVERADO ARB GALAXIA	G	_		-	_	_	_	-		_	-		512,36 966,04	467,74 803,48	135,82 763,66	397,88 693,00	_
213106 GM/ARB STYLLEN	Ci D	-		-	_	-	_	979,98	577,64	554,66	537,74	528,40 742,00	511,80 699,44	492,06 631,20	442,80 544,18	412,18	-
213106 GM/ARB STYLLEN 213011 FORD/ARB F250 GALAX	G	_	=	-	_	1.511,98	1.429,74	1.310,00	881,72 1.167,08	804,26 1.106,62	769,58 1.066,22	1.020,58	977,28	925,24	885,06	518,14 797,38	=
213011 FORD/ARB F250 GALAX 213008 FORD/F1000 ARB GALAXIA	D I)	_		-	_	1.511,98	1.429,74	1.310,00	1.167,08	1.106,62	1.066,22	1.020,58	977,28	925,24	885,06	835,42 755,14	
212507 AGRALE/MARRUA CIOATO 150	G	_		-	_	-	1.178,42	1.104,80	1.018,62	910,80		-			_		
212507 AGRALE/MARRUA CIOATO 150 212506 AGRALE/MARRUA CIOATO 100	G	_		-	_	_	1.054,12 995,46	988,24 953,40	911,18 879,82	814,72 —					_	-	
212506 AGRALE/MARRUA CIÓATO 100 212505 GWSILVERADO CIÓA LOS LEEL	D G	_		-	_	_	995,46	953,40	879,82	_	-		555,54	506,56	4/2,44	442,/6	-
212505 GM/SILVERADO CIOATOSTEEL	D	_			_	-	_			-			1.067.78	803.46	763.92	692.96	
212504 GM/S10 CIOATO STEEL 212504 GM/S10 CIOATO STEEL	G	_		-	_	_	879,40			_	565,74 750,80	546,70 725,32	522,58 693,36	496,54 658,50	398,10 539,66	346,36 515,42	
212404 FORD/F250 CIOATO STEEL 212404 FORD/F250 CIOATO STEEL	G D	_		-	_	1.185,64 1.347,36	1.121,36 1.275,12	1.056,14 1.187,68	1.020,62 1.119,40	957,76 1.045,82	878,30 962,70	725,84 909,94	670,76 868,54	632,38 770,42	585,48 719,26	558,58 609,32	=
212403 I/FORD RANGER CIOATO STE	G	-			_		_			197,08	172,28	101,14	384,10	362,12	347,52	311,82	
212403 I/FORD RANGER CIOATO STE 212402 FORD/F1000 CIOATO MEXICO	G	_			_		_			782,38	727,66	644,78	574,14 	481,40 	459,92	445 ,16 617,56	
212402 FORD/F1000 CIOATO MEXICO 212007 I/HAIMA 7 MT	D	_	-		1.063,82	_	_	-		_	-			-	_	872,14	-
212006 I/FAW CA 1024 CARGO	G	_			264,60	-	_			_	-				_		
212005 1/FAW V70 LUXURY 212004 1/FAW CA 10 PICK UP	G	=		448,34	256,58	-	_	-		=				-	_	-	-
212003 I/FAW S80 COMFORTABLE 212002 I/FAW CA63 VAN	G	712,21	706,92	673,26	336,58		-			_	_		-		_	_	_
212001 I/VICTORY GHT6360	C	=	=	-	362,10	=	=	=	=	Ξ	=	_	=	=	Ξ	=	=
212000 I/VICTORY GHT6400E1 211835 I/CHEVROLET TAHOE LS	G	4.117,50			364,56	-	_			_	-			-	-	-	
211834 I/CHEVROLET EQUINOX LS 211833 I/CHEVROLET TAHOE LTZ	G G	-	2.271,64	-	-	-	-	3.625,28		803,98	-	-			_	-	-
211830 I/CHEVRÖLET UPLANDER LS	G	=		-		=	=		1.048,74	Ξ		-		=	Ξ	=	=
211829 I/GM EQUINOX LTZ FWD 211828 I/CHEVROLET EQUINOX LT	G	_		-	2.191,10	-	_	1.276,78	1.246,20	1.138,28	-	-		-	_	-	-
211826 I/CHEVRÖLET HHR LT	G	-			1 (****			847,70	593,58	497,00					_		
211825 I/CHEVROLET CHEYENNELTZ 211825 I/CHEVROLET CHEYENNELTZ	G D			2.063,26	1.998,20 1.998,20	1.850,00 1.850,00	1.609,88 1.609,88			=	_	_			=		
211824 I/CHEVRÖLET CHEYENNELT 211824 I/CHEVRÖLET CHEYENNELT	G	=		_	1.953,86 1.953,86	1.809,58 1.809,58	1.573,82 1.573,82	==	=	1 -	=		=	-	=	=	
211823 I/CHEVRÖLET TAHÓE SU 4X4	G	D-1		_	_	2.554,02	2.366,16	2.084,92	1.982,90	_					_		
211821 I/CHEVROLET HHR SS 211820 I/GM FQUINOX SPORT AWD	6	=			_	1.707,04 1.209,64	1.436,12 1.127,74	1.294,66 1.075,06		_					_		
211819 I/CHEVROLET HHR 2LT 211816 I/CHEVROLET SUBURBAN LT	G	_		3.362,80	3.195,70	2.989,70	1.044, 18 2.769,96	952,38 2.440,54	895,98 2.321,00	_	_		=		=	-	
211815 I/CHEVROLE I SILVERADO	G	=	-	3.302,00	3.193,70		2.014,72	1.//4,96	1.688,62	1.433,76	1.393,90	1.344,16	1.301,74	1.241,22	1.1//,54	1.123,64	
211815 I/CHEVROLET SILVERADO 211814 I/CHEVROLET \$\$R	G	_			_		1.780,66	1.774,96 1.568,40	1.688,62	1.266,80	1.198,52	1.156,54		1.390,46	_		
211814 I/CHEVRÖLET SSR 211808 I/CHEVRÖLET EQUINOX AWD	A	_		-	_	=	_	-	1.491,60 892,34	852,58	/83,/6	722,80			_		
211806 I/CHEVROLET SUBURBAN	G	_		-	_	_	2.666,18	2.364,48	2.234,32	1.896,14	1.812,08	1.775,82	1.720,80	1.616,84	818,52	776,30	
211806 I/CHEVRÖLET SUBURBAN 211805 IMP/CHEVRÖLET VENTURE	۸ 0	=			_	_	_			_	-		386,96	374,76	329,36	776,30 288,32	
211805 IMP/CHEVROLET VENTURE 211804 IMP/CHEVROLET C1500	D G	_			_	-	_			4.540.00	4 400 04	4 000 40	1.211,56	539.66	486.26	419.46	
211804 IMP/CHEVROLET C1500	D	_			_	_	_		-	1.519,92 1.544,56	1.436,24 1.469,66	1.328,12 1.366,76	1.243,02	1.108,30 1.145,42	761,50 781,44	661,02 685,50	
211803 IMP/CHEVRÖLET \$10 211802 IMP/CHEVRÖLET TRAFIC	D	=		-	=	-	612,02		 	=		352,50	336,46	320,04	304,28	300,66	
211802 IMP/CHEVROLET TRAFIC 211799 IMP/MMC	D G	_			_	-	_			-	-	462,58	441,54 359,62	420,02 332,08	399,38	394,56 301,34	-
211799 IMP/MMC	D	_		-	_	_	_			_		376,96 788,04	734,76	704,10	316,24 401,10	347,88	
211779 I/MMC OUTLANDER 3.0 G I 211778 MMC/ASX 2.0 AWD CVT	G	2.273,12 1.797,18		-	_	_	_			_				-	_		
211778 MMC/ASX 2.0 AWD CVT	Α	1.797,18	-		_	-	-			-	-				-		
211776 MMC/ASX 2.0 MT 211775 MMC/ASX 2.0 CVI	G	1.450,40 1.560,54		-	_	=	_			=	-		-	-	=		
211775 MMC/ASX 2.0 CVT 211773 I/MMC ADVENTURE GLX	A G	1.560,54	-		_	_	_	-		_	-	501,11		-	_	-	-
211772 I/MMC I 200 4WD	D	1.334,50	1.270,96	1.210,42	-	-	_	-		-	-				_		
211770 I/MMC L200 4WD 2.5 TURBÓ 211770 I/MMC L200 4WD 2.5 TURBÓ	D	=		-	=	_	=			_	=			-	=	468,74 468,74	=
211769 I/MMC MONTERO SPORT 211768 MMC/PAJERO DAKAR D	G	2.105,76	2.005,50	1.910,00	_		_			_				677,60	_	-	-
211768 MMC/PAJERO DAKAR D	1)	2.105,76	2.005,50	1.910,00	1.814,48	=	=	=		-	-	-	=		_	-	
211/6/ MMC/PAJERO DAKAR FLEX 211767 MMC/PAJERO DAKAR FLEX	G A	2.241,44 2.241,44	2.134,70 2.134,70	2.033,06	1.931,38	=	=	=	=	_	=		=	-		=	=
211766 I/MMC OUTLANDER 2.0 211766 I/MMC OUTLANDER 2.0	G	1.725,10	1.579,84	1.489,32 1.489,32	_		_	-	-	_	-				_	-	-
211765 I/MMC DELICA 4WD	C	_	-		_		_	-	-	_		789,68			_	-	
211765 I/MMC DELICA 4WD 211763 I/MMC ASX 2.0 4WD	G	1.684,26	1.604,04	1.527,68	1.478,38	-	=	_	_	Ξ	=	789,68		_	=	=	=
211763 L/MMC A\$X 2.0 4WD 211762 L/MMC A\$X 2.0	A	1.684,26 1.389,38	1.604,04 1.323,22	1.527,68 1.260,22	1.478,38 1.220,76		_	-		_		-			_		
211762 I/MMC ASX 2.0	A	1.389.38	1.323,22	1.260,22	1.220.76		_	-		_	-		-		, <u> </u>		
211761 I/MMC MONTERO SPORT GLX 211759 I/MMC MONTERO SPORT FS	G	_	_		_	_	_	_	_	_	_	660,12 565,52	532,46	505,48	=	-	
211757 I/MMC L300 TÓPLINE 211757 I/MMC L300 TÓPLINE	G D	=		-	_		_	-	_	_	-	-	_		_	352,28 352,28	=
211756 I/MMC L200 SPORTERO 2.5	D	=	-	=	_		=	=	727,28	_	=	_	_		_	-	
211755 I/MMC PAJERO TOPLINE 211755 I/MMC PAJERO TOPLINE	G I)	_	_	-	=	_	_	_	_	_	_	_	-	-	531,51 —	488,56 488,56	
211/54 I/MMC PAJERO DAKAR 211754 I/MMC PAJERO DAKAR	G D	2.050,56	1.952,92 1.952,92	1.859,92 1.859,92	1.675,94 1.675,94	1.586,38 1.586,38	1.526,62 1.526,62	1.456,72 1.456,72		_	_			-	_		
211752 I/MMC OUTLANDER 3.0 XLS	G	2.200,00	-	-		-	998,22	100,12	-	_					_		=
211751 MMC/L200 RÖNTAN PATRULHA 211749 I/MMC PAJERO DI D DAKAR	G	_	_	1.027,92	995,50	887,70 	830,84	-	_	977,2 4	894,46	 851,88	811,32		_	-	_
211749 I/MMC PAJERO DI DIDAKAR 211746 I/MMC OUTLANDER 2.4	D G	_	-	1.438,16		_	1.243,12	_		1.028,46 1.025,00	-	-	853,84		_		
211745 I/MMC OUTLANDER 2.4 4WD	G	1.470,02	1.400,02	1.333,38	1.174,98	1.120,90	1.078,92	1.029,50	-		-			-	_		
211745 I/MMC OUTLANDER 2.4 4WD 211744 I/MMC PAJERO FULL	G	=	2.252,16	2.156,16	1.174,98	1.120,90	1.078,92	1.1/5,04	1.096,/0	986,14	881,28	_	_	-	=	428,78	=
211744 I/MMC PAJERO FULL 211743 I/MMC OUTLANDER 3.0 V6	D G	1.919,06	1.827,70	1.740,66	 1.515,50	1.999,46 1.321,64	1.115,02	1.062,56	1.008,36	1.116,92					_		
211743 I/MMC OUTLANDER 3.0 V6	A	1.919,06	1.827,70	1.740,66	1.515,50	1.321,64	1.115,02	1.062,56	1.000,36	=	=	=	-	N	_		-
211742 I/MMC PAJERO 2.8 GL 4X4 211742 I/MMC PAJERO 2.8 GL 4X4	G D	=	_	_	_		=	_	_	_	_	_		_	716,84 547,18	687,30 524,64	
211741 - I/MMC PAJERO GLS 3.2 D 211741 - I/MMC PAJERO GLS 3.2 D	Ğ	_			1.985,00 1.985,00	1.874,94 1.874,94	1.800,74 1.800,74	1.665,94 1.665,94	1.362,40 1.362,40	_				-	_		
211740 I/MMC MONTERO SPORT GLS	G	=	-	=	_	-	801,74	763,38	697,42	612,84	589,06	504,02		-	_	478,82	=
211740 I/MMC MONTERO SPORT GLS	G	=	=	_	_	_	_	_	=	=	589,06 769,10	674,18	622,60	_	=	-	
211739 I/MMC MONTERO SPORT LIM													550.70	507.00	107.50	400.00	
	G	_	-	-	_	S.	_			_	()	-	552,72	527,32	467,52	436,82	_



211737 MMC/PAJERO SPORT HPE 211737 MMC/PAJERO SPORT HPE	G —	-		_	1.048,10 1.302,28	949,90 1.137,50	845,96 1.076,64	766,42 1.039,84	723,34 981,70	704,26 938,52	675,70 900,50	645,48 860,14	617,12 822,24	587,12 782,32	561,14 751,84	
211737 MMC/PAJERO SPORT HPE				=	1.302,26	949,90	845,96	766,42	_					-		
211736 I/MMC AIRTREK TURBO 211736 I/MMC AIRTREK TURBO	G _	_				_	985,54	880,84 880,84	844,16	685,82	644,32			7_		
211735 I/MMC MONTERO 211735 I/MMC MONTERO	G —	-	-	-		1-	-		405.55	472.05	446,74	429.20	407.90	200 12	439,10	
211735 I/MMC MONTERO 211734 I/MMC ENDEAVOR LIMITED	G _			_	-	_	_	550,48 	495,66 801,28	472,06 /29,/6	449,58 639,54	428,20	407,80	388,40	369,90	
211733 I/MMC AIRTREK MIVEC	G —	-		_	792,48	771,04	677,60	613,40	580,98	523,98	484,32			_		
211733 - I/MMC AIRTREK MIVEC 211731 - I/MMC PAJERO HPE 3.2 D	A — — — — — — — — — — — — — — — — — — —	2.652,76	2.526,46	2.125,74	2.003,08	771,04 1.757,54	677,60 1.395,32	613,40 1.271,62	580,98 1.105,82	523,98 1.029,80	989,50	935,48	-	_	-	
211/31 I/MMC PAJERO HPE 3.2 D	D 2.785,38	2.652,76	2.526,46	2.125,74	2.003,08	1./5/,54	1.395,32	1.2/1,62 785,96	1.105,82 746,40	1.029,80	989,50	935,48	 582,70	558,98	538,74	-
211730 I/MMC L200 SPORT 4X4 211730 I/MMC L200 SPORT 4X4	D —	_		_	-	_	879,48 879,48	785,96	746,40	711,88 711,88	681,56 681,56	611,24 611,24	582,70	558,98	538,74	
211729 I/MMC PAJERO GLS 3.8 G	G _			_	1.527,36	1.296,88	1.055,62	1.001,72	888,26	817,08	784,42	700,52	622,68	412,88	385,66	
211729 I/MMC PAJERO GLS 3.8 G 211729 I/MMC PAJERO GLS 3.8 G	A —			_	1.657,02	1.617,48 1.296,88	1.371,06 1.055,62	1.121,56	978,12 —	912,86	875,04 	710,22	655,14	551,22 —	531,18	
211728 I/MMC PAJERO HPE 3.8 G	G 2.200,86	2.096,06	1.996,24	1.724,56	1.637,30	1.443,66	1.081,76	1.026,26	909,44	837,20	801,46	766,26		_	-	-
211/28 I/MMC PAJERO HPE 3.8 G 211726 I/MMC PAJERO SP4X4 HPE G	G	2.096,06	1.996,24	1.724,56	1.637,30	1.443,66	1.081,76	1.026,26 930,22	909,44 845,84	837,20 770,40	801,46 674,86	623,14	598,44	539,74	-	-
211726 I/MMC PAJERO SP4X4 HPE G	D —			_	-	_		948,46	873,60	825,60	739,14	704,68	674,68	605,36		
211726 I/MMC PAJERO SP4X4 HPE G 211725 I/MMC PAJERO SP4X4 HPE D	G			_	-	_	1.150,94	976,24	845,84 898,98	770,40 849,06	674,86 760,62	725,00		_	-	
211725 I/MMC PAJERO SP4X4 HPE D 211724 I/MMC AIRTREK	D —			_	822,34	771,32	1.150,94	976,24 613,60	898,98 580,98	849,06 523,90	760,62 484,16	725,00 439,08		_		
211724 I/MMC AIRTREK	^ _	-	-	_	022,04	- 111,32	677,78 	n 13,60		523,90	484,16	430,00	420,56	_	-	-
211723 I/MMC MONTERO GLS	G _			_	_	_		636,18	504,34	5/6,48	551,90	525,40	501,30	4/5,80	455,94	-
211723 I/MMC MONTERO GLS 211722 I/MMC PAJERO SP 4X4 XLS	G _			_	=	_		739,88	702,86	670,48	641,90 	611,04 	583,02	553,38 —	530,28 532,60	
211719 I/MMC PAJERO IO FURGAO	G			_	-	-			_		-		362,96	346,30	327,60	
211718 I/MMC L200 GLX 4WD 211718 I/MMC L200 GLX 4WD	<u> </u>	=	=	Ξ	=	=	=	=	1=	=		449,40 	428,02 422,94	412,52 407.64	397,62 392,90	=
211717 I/MMC PAJERO IO SE	G —			_	-	-			-	494,78	463,80	401,70	388,08	356,98	317,48	-
211717 I/MMC PAJERO IO SE 211715 I/MMC PAJERO SP. 4X4 SE	e –			_		_			_	757,48	663,90	401,70 612,96	388,08 588,60	509,04	444,14	
211715 I/MMC PAJERO SP. 4X4 SE	D _			_	-	-			-	770,96	690,44	658,22	630,10	543,58	492,96	
211715 I/MMC PAJERO SP. 1X1 SE 211714 I/MMC PAJERO SPORT SE	A —			_	-	_			_	742,50	663,90 625,36	612,96 590,12	588,60 560,24	521,28	451,82	
211714 I/MMC PAJERÓ SPÓRT SE	D _			_	-	_			-	755,56	676,90	645,46	617,82	532,36	488,68	
211/14 I/MMC PAJERO SPORT SE 211713 I/MMC PAJERO SPORT 4X4	A	-	_	=	_	_	_	=	-	=	613,10	590,12 577,26	548,14	507,06	457,26	=
211713 I/MMC PAJERO SPORT 4X4	D —			_	1,	_			-		647,54	604,54	577,28	543,48	514,74	
211713 I/MMC PAJERO SPORT 4X4 211712 I/MMC PAJERO IO	G _		-	_	=	_	-		_		566,16	421,18	392,92	507,06 3/4,68	457,26 354,58	
211712 I/MMC PAJERO IO	D —			_	-	-			-	_	_			-	351,58	-
211712 I/MMC PAJERO IO 211711 I/MMC PAJERO SPORT	A _	-		_	_	_	-	775,76	682,12	655,38	513,58	483,56	458,88	374,68 424,48	354,58 382,98	-
211711 I/MMC PAJERO SPORT	_			_	/- 	_		825,84	789,04	/4/,94	685,46	640,08	610,76	5/4,94	544,84	-
211711 I/MMC PAJERO SPORT 211710 I/MMC PAJERO EVOLUTION	6 —			_	_	_	_	-	_	-				424,48	382,98 401,94	
211709 I/MMC PAJERO GLX-B	G —			_	-	_			_		-			530,54	455,82	
211709 I/MMC PAJERO GLX-B 211708 I/MMC PAJERO GLZ	G _		-	_	_	_	-		_		-		=	655,94 482,62	618,86 460,40	-
211708 I/MMC PAIFRO GLZ	D _		-	-	-	_	-		-					600,18	559,24	
211707 I/MMC PAJERO GLS-B 211707 I/MMC PAJERO GLS-B	G _			_	-	_			_				680,20 727,34	463,94 615,08	443,02 590,00	
211707 I/MMC PAJERO GLS-B	A _			_	-	_			_					463,94	443,02	
211706 I/MMC PAJERO GLX 211706 I/MMC PAJERO GLX	G —	_		_	_	_			_	_	_			515,28 635,94	464,56 602,22	_
211705 I/MMC PAJERO GLS	G _			_	1.651,06	1.581,48	1.305,32	1.067,92	929,10	764,96	730,02	584,50	558,36	380,90	363,66	
211705 I/MMC PAJERO GLS 211705 I/MMC PAJERO GLS	D _	-	-	_	1.976.16	1.893.08	1.602.50	1.371.42	1.227.48	1.036.88	993,98 730,02	795.90 584.50	744.44 558.36	380,90	603.72	-
211704 I/MMC PAJERO SP. 4X4 GLS	G			_	· -	_		851,98	748,86	719,58	615,92	580,66	528,18	488,76	461,46	
211704 I/MMC PAJERO SP. 4X4 GLS 211704 I/MMC PAJERO SP. 4X4 GLS		-	-	_	-	_	-	1.007,62	846,30	779,00	693,18	647,08 580,66	517,68 528,18	581,50 488,76	550,72	-
211703 I/MMC PAIFRO SPORT GLS	G		-	_	-	_	-		734,00	705,50	552,86	520,54	494,24	457,12	412,22	
211703 I/MMC PAJERO SPORT GLS 211703 I/MMC PAJERO SPORT GLS	D _		-	=	=	_	-	-	823,60	758,40	711,38	658,42 520,54	521,45 494,24	571,46 457,12	536,74	=
211702 I/MITSUBISHI MRE CGPI	G —			_		_			1.073,58	1.024,26	980,24	765,84	739,90	504,96	179,72	
211702 I/MITSUBISHI MRF CGPI 211701 I/MMC L200 4X4	D _			_	1.339,42	1.231,66	1.050,64	876,42	1.004,46 796,28	958,34 756,40	917,28 623,96	777,90 552,40	738,54 515,44	624,94 487,84	596,34 419,14	-
211701 I/MMC L200 4X4	D -			_	833.30	779,92	714.86	646.84	619.78	596,72	554.56	519.68	492.10	395.84	343.46	
211199 IMP/NISSAN 211199 IMP/NISSAN	G —			_	-	_			_					511,62 547,58	443,78 527,60	
211198 I/NISSAN TERRANÓ 4X4	G			_	-	_	-		-			597,10		_		-
211197 I/NISSAN TERRANO SE STW 211197 I/NISSAN TERRANO SE STW	C D	-	_	_	_	_	_		=	_	631,52 631,52		_	_	_	=
211196 NISSAN/FRONTIER LEATT4X4	G 2.017,88	1.921,80	1.830,28	_	-	-			-					-	_	-
211196 NISSAN/FRONTIFR LFATT4X4 211195 NISSAN/FRONTIER SEATT4X2	0 2.104,44 6 1.646,88	2.004,24 1.568,46	1.908,82	_	_	_	-		_					_	-	
211195 NISSAN/FRONTIER SEATT4X2	D 1.646,88	1.568,46	1.493,78	_	_	· -		-	-	-		-		1-1	-	
211194 NISSAN/FRONTIER SEATT4X4 211194 NISSAN/FRONTIER SEATT4X4	G 1.756,48 D 1.760,76	1.672,84 1.676,92	1.593,20 1.597,08	_	_	_	_		_					_	_	
211193 I/INFINITI QX 56 SUV 211192 I/NISSAN MURANO SV FWD	G 4.854,10	4.622,96	4.402,82 1.746,72	_	-	-	-	-	·		-		-	·		
211192 I/NISSAN MURANO SV FWD 211192 I/NISSAN MURANO SV FWD	A _	=	1.746,72	=	_	=	=	=	=	=		=	=	=	=	=
211191 I/NI\$\$AN EX PICK UP 211191 I/NI\$\$AN EX PICK UP	e –			_	-	_	=	749,52 749,52	_	-			-	_		
211190 J/INFINITI QX56 4WD	G 2.874,32	2./3/,46	2.607,10	=	=	=	=	140,52	=	=	-		=	=	-	=
211189 I/INFINITI FX 35 211188 I/NISSAN FRONTIER CD 4X4	G 3.321,16 G —	3.163,00	3.012,40	2.871,84			-		-	_		736,70		_	-	
211188 I/NISSAN FRONTIER CD 4X4 211188 I/NISSAN FRONTIER CD 4X4	D _		-	_	_	_	-		_	_	-	736,70	_	_	_	-
211187 I/NISSAN MURANO SE AWD 211186 I/INFINITI EX35 RWD	G — — — — — — — — — — — — — — — — — — —	3.297,88	3.140,84	2.991,28	2.841,70	_	1.334,46	1.276,82	1.210,40					i_	-	
211185 I/NISSAN QASHQAI	G —			989,90		_			_					_	-	
211184 I/NISSAN FRONTIER LE 4X4 211184 I/NISSAN FRONTIER LE 4X4	G —		-	_	_	1.288,98 1.288,98	1.224,54 1.224,54	1.163,30 1.163,30	_	_				_	_	
211183 I/NISSAN TITAN SE	G _	_		1.367,10	_	1.200,90	1.224,54		_				-	_	-	
211181 I/NISSAN ARMADA 4X2 PLAT 211180 I/INFINITI FX50 S AWD	G 4.499,58	 4.285,34	4.081,26	2.542,54 3.949,20	_	3.564,12	_		· ·	_	-		-	_	_	
211178 I/NISSAN MURANO SL 2WD	G _	200,04		J.345,ZU	1.744,22	-	=	=	=	=	_	=	=	=	=	=
211178 I/NISSAN MURANO SL 2WD 211177 I/NISSAN ROGUE S 2WD	A —		_	_	1./44,22 1.345,86	_	_		_	-				_	-	=
211177 I/NISSAN ROGUE'S 2WD 211177 I/NISSAN ROGUE'S 2WD	A _		_	_	1.345,86	_	_	-	_	_		=		_	_	
211175 I/NISSAN MURANO S FWD	G			1.756,40	1.547,40	1.359,48	_		P <u></u>		-			_	_	
211175 I/NISSAN MURANO'S FWD 211173 I/NISSAN QUEST GXE	A	_		_	1.547,40 	=			=	-			515,26	=	-	
211171 I/NISSAN PATROL GRX	G —		1 927 93	1 752 00	1 544 40	1 357 09	1.273,14	1.137,02	1.081,78	-				_	-	
211170 I/NISSAN MURANÓ S 211169 I/NISSAN PATROL 4X4	G _		1.837,80	1.753,98	1.544,46 	1.357,08		1.519,30	1.368,72				-	_	=	
211169 I/NISSAN PATROL 4X4	D —	_	-	1 202 20	_	_	_	1.519,30	1.440,52	 693.60	-	-	_	_	_	_
211168 I/NISSAN XTERRA 211167 I/INFINITI FX 35 SWD	6 <u> </u>		-	1.202,20	2.560,00	2.308,48	2.033,52	670,84 	596,62 —	582,60 				_	_	-
211167 J/INFINITI FX 35 SWD	A —			-	-	2.308,48	-	-	· -	-		-		-	-	-

211166 I/INFINITI FX35 RWD	G	3.692,10	3.516,30	3.348,88	3.187,62	2.936,04	2.384,88	2.209,26		_	_				-		
211166 I/INFINITI FX35 RWD 211165 I/NISSAN MURANO SL	۸	 1.915,26	1.824,08	3.348,88 1.737,22	3.187,62 1.673,12	 1.541,48	1.354,18	1.160,40		_		-		1	_	-	
211165 I/NISSAN MURANO SL	Α	_			_		1.354,18							· 	-		
211164 I/NISSAN X-TRAIL 2.2 211162 I/NISSAN FRONTIER 4X4 SE	G	_	-	_	_		_		606,64	539,76	527,62 751,02	701,46	660,32		_	_	
211162 I/NISSAN FRONTIER 4X4 SE	D	n _		-	_		_		-	_	695,56	649,64	611,56		_	_	
211161 I/NISSAN XTERRA XE 211161 I/NISSAN XTERRA XE	G D	-			_		_			_	_	761,04 761,04	709,20 709,20	678,56 678,56	-	-	-
211159 I/INFINITI FX 50 AWD	G	6.066,02	5.777,16	5.502,06	4.571,14	4.126,90	3.342,58	3.106,16		-					_	-	
211159 I/INFINITI FX 50 AWD 211158 I/NISSAN X-TRAIL SE	A G	_		-	4.571,14	4.125,90 947,72	3.342,58 905,66	865,50		_					_	-	=
211158 I/NISSAN X-TRAIL SE	A	-			_		905,66			_					-	-	
211156 I/INFINITI EX35 AWD JOUR 211156 I/INFINITI EX35 AWD JOUR	G A	_	-	-	_	1.952,08	1.713,80 1.713,80	1.526,46		_	_			-	_	_	-
211155 "I/NISSAN QUEST 3.5"	G	_			-	1.373,62	1.319,36	1.251,82		-	823,22				_		
211154 I/NISSAN MURANO LE AWD 211154 I/NISSAN MURANO LE AWD	G A	2.427,02	2.311,44	2.201,38	2.006,76	1.767,16	1.552,48 1.552,48	1.329,98		_	_	_		_	_	-	=
211153 I/NISSAN ROGUE SLAWD	G	-		-	_	1.426,66	1.252,58	1.115,32		_	-				_	-	
211152 I/NISSAN X-TRAIL LE 211152 I/NISSAN X-TRAIL LE	A	_		_	_	1.136,06	1.081,32 1.081,32	1.033,84	999,20	_		-			_		-
211151 I/INFINITI EX 35 AWD	G	_		-	_	2.293,94	2.021,54	1.670,40	1.452,66	_					_		
211151 I/INFINITI FX 35 AWD 211150 I/NISSAN MURANO LE	G	2.044,48	1.947,14	1.854,42	1.723,04	1.517,46	2.021,54 1.333,52	1.142,02	-	_					_	-	
211149 I/NISSAN MURANO SL FWD 211148 I/INFINITI EX 35 JOURNEY	6	_	_	2.620,94	1.266.64 2.479,64	1.186.64 2.265,04	1.042,38	893.22 1.648,72		_					_	-	
211148 J/INFINITI EX 35 JOURNEY	۸	_					1.996,28			_				-	_	-	
211147 I/NISSAN MURANO S AWD 211147 I/NISSAN MURANO S AWD	G	-	_	-	_	1.254,90	1.102,30 1.102,30	955,32	942,06	_	-	_			_	_	_
211116 I/NISSAN FRONTIER SEL	G	-			_	1.272,50	1.212,96	1.111,70	1.058,74	_	-				-	-	
211146 I/NISSAN FRONTIER SEL 211145 I/NISSAN PATHFINDER SE35	D G	_			_	1.272,50	1.212,96	1.111,70	1.058,74	_				457,70	429,98	413,04	
211144 I/NISSAN PATROL SGL D	G	s-	-		_		_			-			591,74	565,06	537,04	511,34	
211141 I/NISSAN PATROL SGL D 211141 I/NISSAN TERRANO II 2.7	G	_		-	_	-	_			_	_		541,86 	520,30	191,18 —	470,82 579,92	
211141 I/NISSAN TERRANO II 2.7	D	_		-	_		_	4.00:0		-		-	-	-	_	579,92	_
211139 I/NISSAN FRONTIER LE 211139 I/NISSAN FRONTIER LE	G D	=			_	=	_	1.204,82	1.110,64	1.051,92 1.051,92				-	_	-	=
211138 I/NISSAN INFINITI QX56	G	_	-	2.659,18	2.575,28	2.376,60	2.183,68	2.062,30	1.883,44	1.765,70	-			-	-	-	
211137 I/NISSAN MURANO SE 211137 I/NISSAN MURANO SE	G A	_	=	=	Ξ	1.609,42	1.413,90	1.211,88	1.203,58 1.203,58	1.135,88	=		=	=	_	=	=
211134 I/NISSAN TITAN KING CAB	G	-			_	1.047.40	4 400 50	1 270 69		1.211,48					-		
211133 I/NISSAN PATHFINDER SE25 211133 I/NISSAN PATHFINDER SE25	G	_			_	1.647,10 1.647,10	1.498,52 1.498,52	1.370,68 1.370,68	1.301,46 1.301,46	=					_	-	
211132 I/NISSAN PATHFINDER SE40	6	-	-	-	_	1.283,34	1.184,24	1.084,02	1.029,46	977,44	931,70	894,24	858,32	824,56	787,04	755,78	-
211129 I/NISSAN PATHFINDER LE25 211129 I/NISSAN PATHFINDER LE25	D	=			_	1.937,94 1.937,94	1.630, 14 1.630, 14	1.479,26 1.479,26	1.413,08	1.310,10 1.310,10	1.253,96 1.253,96				=	-	
211128 I/NISSAN PATHFINDER I F40 211128 I/NISSAN PATHFINDER LE40	G	_			_		1.459,80	1.327,84	1.177,96	1.058,08	1.007,92				_	-	
211126 TINISSAN PATHFINDER LE40 211127 TINISSAN ARMADA SE 4WD	Ġ	=	=	=	=	_	1.025,86	1.327,84 977,34	937,40	862,74	790,30		=	-	=	=	=
211126 NISSAN/FRONTIER SESTRIKE	G			······························		-	······	973,36	907,94	834,82	788,30	736,54	······			······································	
211126 NISSAN/FRONTIER SESTRIKE 211125 I/NISSAN QUEST SE	D G	_		_	_	1.304,56	1.242,56	981,66 1.091,68	915,66 986,38	841,94 875,04	795,04 841,26	742,78	_		_		-
211124 I/NISSAN ARMADA SE 2WD	G	_	-	-	_		929,74		810,20	753,26	690,30		-	-	_		-
211123 I/NISSAN XTRAIL GX 211123 I/NISSAN XTRAIL GX	G A	_		-	_	-	761,36	669,20 669,20	604,80 604,80	536,54 536,54	519,88	504,10	-	-	=		-
211122 I/NISSAN XTRAIL X	G	_		-	_	-	-	765,18		_	558,94	-			-	-	-
211121 I/NISSAN ARMADA LE 4X4 211120 I/NISSAN INFINITI EX 35 AVVD	G	3.989,06	3.799,10	3.618,22	3.400,38	3.097,90	2.510,20	1.074,12 2.351,58	1.038,78 2.163,42	925,44 1.994,66	848,18 1.855,04	752,44 1.725,18	-	_	_		-
211120 I/NISSAN INFINITI FX 35 AWD	A	_		3.618,22	3.400,38	3.097,90	2.510,20	2.351,58		1.994,66		-			_		
211119 I/NISSAN MURANO AWD 211119 I/NISSAN MURANO AWD	G A	_			1.382,26	1.302,12	1.244,36	1.140,48	1.132,68	1.030,42	944,18	837,82	751,40	652,94	622,40	594,16	
211118 JANHINI II FX 45 AVVD	G	_		-	_	1.973,90	1.884,36	1.795,52	1.6/1,10	1.489,48	1.364,54	1.210,42	-		-	-	
211118 I/INFINEIT FX 45 AWD 211116 I/NISSAN P ARMADA SE 4X4	A G	_	_	_	_	=	=	_	_	1.489,48	1.705,86	1.655,02	_	=	_		
211113 I/NISSAN PATHFINDER LE	G	-		-	1.663,28		_		1.210,56	799,42	727,40	648,74	585,04	472,50	454,14	392,72	
211113 I/NISSAN PATHFINDER LE 211111 I/NISSAN PATHFINDER SE	() (3	=		-	1.771,26	1.253,50	1.213,94	1.146,58	1.478,70	1.353,90 725,08	1.291,16 659,38	1.238,94 588,14	1.189,40 530,62	1.142,44 428,54	1.090,62 411,76	1.047,14 356,12	
211111 I/NISSAN PATHFINDER SE 211111 I/NISSAN PATHFINDER SE	D	_		-	-		_	-	1.129,86	_	-	588,14	530,62	428,54	411,76	496,98 356,12	
211111 I/NISSAN FA TERINIZER SE 211110 I/NISSAN FRONTIER TI	G	_		-	_	_	_		_	750,90	719,60	677,38	631,64	608,62	576,04	541,20	-
211110 I/NISSAN FRONTIER TI 211109 I/NISSAN FRONTIER D22	D G	_		·	_	-	_	_		750,90	719,60	677,38	631,64	608,62	576,04 588,76	541,20 521,20	-
211109 I/NISSAN FRONTIER D22	D	_			_	-	_	1		_			-	-	588,76	521,20	
211108 IMP/NISSAN FRONTIER 211108 IMP/NISSAN FRONTIER	G D	_		_	_	-	_		-	_	705,84 705,84	665,12 665,12	617,02 617,02	562,14 562,14	539,54 539,54	531,12 531,12	
211106 IMP/NISSAN D21 SC 4X4	G	_			-		_		14-1	_					528,32	508,72	
211106 IMP/NISSAN D21 SC 4X4 211105 IMP/NISSAN D21 DC 4X4	G	=			=	_	_	-		_	-	_	-	528,06	528,32 504,58	508,72 486,04	
211105 IMP/NISSAN D21 DC 4X4	D			-	_		_	·		-	-		-	528,06	504,58	486,04	-
211104 IMP/NISSAN D21 SC 1X2 211103 IMP/NISSAN D21 KC 4X2	G G	_		_	_	-	_	-	_	_	-	-	_		_	390,42 390,46	-
211102 IMP/NISSAN D21 DC 4X2	G G	_			_		1 (0) (2)	1 612 10	1 621 40	1 462 (2)	1 200 44	1 990 46	1 275 02	486 30	AE (2E	450,56	
211101 IMP/NISSAN PATHFINDER 211101 IMP/NISSAN PATHFINDER	D	_		_	_	2.268,78	1.706,92 2.092,16	1.612,10 1.975,96	1.531,40 1.877,18	1.453,92 1.782,10	1.386,54 1.699,54	1.330,46 1.630,66	1.2/6,92 1.564,96	486,30 1.503,58	467,36 1.435,22	403,98 1.377,60	
211101 IMP/NISSAN PATHFINDER 211100 I/NISSAN MRE GGPI	A Ci	_			_	-	1.706,92	1.612,10	-	_	_	-	_		486,26	 421,48	
211100 I/NISSAN MRE CGPI	13	=		-	=	_	_	-		_	-		-	-	525,54	506,02	-
211001 WILLYS/OVERLAND 211001 WILLYS/OVERLAND	G D	_		-	288,34	-	_		-	_	-	-	-		_	126,02 326,38	
210610 I/CHEVRÖLET TRAVERSELS	G	=		3.742,88	=		_			=	=				=		
210609 I/GM CAPTIVA SPORT V6FWD 210608 I/GM IRAVERSE FWD 1LT	G G	=		1.415,50	2.420,52	_	=	-		=	=	=	=		=	-	
210607 I/GM CAPTIVA SPORT V6AWD	G	1.677,36	1.597,48	1.521,44	1.455,86	_	_			_		-			_	-	
210607 I/GM CAPTIVA SPORT V6AWD 210606 I/GM CAPTIVA SPORT 2.4	A G	1.677,36 1.409,20	1.597,48 1.342,10	1.521,44 1.278,20	1.455,86 1.222,96	_	_	_		_	-	-	_		_		
210606 I/GM CAPTIVA SPORT 2.4	A	1.409,20	1.342,10	1.278,20	1.222,96	-	_				-	-			_		
210605 I/GM CAPTIVA SPORT V6FWD 210605 I/GM CAPTIVA SPORT V6FWD	G A	1.621,86	1.544,64 1.544,64	1.471,10 1.471,10	1.425,04 1.425,04		_			_			-		_		
210604 I/GM CAPTIVA SPORT FWD	G	1.426,70	1.358,76	1.294,08	1.112,06	1.059,44	997,40	952,44		_	_	-	-	-	_	-	
210604 I/GM CAPTIVA SPORT FWD 210603 I/GM CAPTIVA SPORT AWD	A G	1.587,56	1.511,96	1.439,96	1.112.06 1.187,36	1.059 ,44 1.093,20	997,40 1.040,56	1.028,24		_				-	=	_	=
210603 I/GM CAPTIVA SPORT AWD 209903 GWMOTORFIELD STIL VAN	A G	_			1.187,36	1.093,20 717,14	1.040,56 672,62	 603,12	 554,66	- 513,18	 494,66	 485,68	 461,06	432,34	- 372,90	332,64	_
209903 GMMOTORFIELD STIL VAN	D	_			_	1.344,00	1.209,50	1.069,02	967,74	892,70	673,04	651,02	594,82	572,46	544,22	512,48	
208707 I/GM COLORADO REG CAB 207703 I/FOTON AUMARK 1039S	G D	_	1.819,10		_		_		539,26	502,98	176,01				_	_	_
207702 I/FOTON AUMARK 1039	D		1.819,10		_		_			_					_	_	
207701 FÖRD/BRASILVAN F1000 CD 207700 I/FOTON AUMARK 328ISF105	G	_			660,18 1.260,72	_	1_			_	=				=		
206702 FORD/BRASII VAN RANGER SW 206702 FORD/BRASILVAN RANGER SW	G D	-		-	-	_	_			-	-	518,86 647,98	500,20 617 94	485,04 584.26	469,30 559.30	455,72 536.28	-
206200 TAC/STARK 4WD	G	1.804,02	1./18,10	1.636,30	1.413,34	1.312,80	1.224,66			_	-	647,98 	617,94 	584,26 	559,30 —	536,28	-
205200 TAC/STARK 4WD 205904 GMVERANEIO	D G	1.804,02	1.718,10	1.636,30	1.413,34	1.312,80	1.224,66			_	-	458,42	435,12	408,08	351,90	313,88	
205904 GM/VERANEIO	D	_	-	Ξ	=	=	Ξ	=	=	_	-	597,14	545,54	525,04	499,10	469,98	-
205904 GMVERANEIO 205808 FIAT	G G	=	-		_	=	_		-	=	-	185,96	435,12 154,96	139,94	351,90 123,48	313,88 109,04	=



				30001	C330G	Jube	100, 1-	T GC D	CZCIIID		2013		_	_	_	_	109
205808 FIAT	D	-			_	-	-					525,90	511,58	191,10	127,00	395,74	
205538 I/INFINITI FX 37	G	4 001 43	3.944,86	-	-	-	_	-	-	_	-	-	-		-	-	-
205537 I/INFINITI FX 37 RWD 205536 NISSAN/FRONTIER SVATK4X2	G	4.081,42 1.595,74	1.545,40		_		_			_					_	-	
205536 NISSAN/FRONTIER SVATK4X2	D	1.595,74	1.515,10		_		_			_				-	-	-	
205533 NISSAN/FRONTIER S 4X2 205533 NISSAN/FRONTIER S 4X2	G	1.572, 12 1.572, 12			_		_	-		_		-			_	-	-
205530 NISSAN/FRONTIER SVATK4X4	G	1.790,42	1.733,94		_		_			-					_		
205530 NISSAN/FRONTIER SVATK4X4 205528 NISSAN/FRONTIER SL4X4	D G	1.790,42 1.712,56	1.733,94 1.658,54		_		_			_					_	_	
205528 NISSAN/FRONTIER SL 4X4	1)	1.712,56	1.658,54		_		-	-		_				-) 	-	
205526 NISSAN/FRONTIER S 4X4 205526 NISSAN/FRONTIER S 4X4	G	1.685,32 1.685,32		_	_	_	_	_		_	-	_			_	_	-
205523 I/NISSAN PATHFINDER LEV6	G	1.905,56	1.830,10		_		-								-	_	
205521 NISSAN/FRONTIFR SE4X4ATT 205521 NISSAN/FRONTIER SE4X4ATT	G	1.503, 10 1.503, 10	1.443,58 1.443,58	1.382,04	_		_			_					_	-	
205520 NISSAN/FRONTIER XE 1X1	G	1.446,06	1.388,78		_	-	_	-		_				-	_	_	
205520 NISSAN/FRÖNTIER XE 4X4 205519 NISSAN/FRÖNTIFR I F4X4ATT	D	1.446,06 1.713,10	1.388,78 1.645,24	 1	_	1	_	H-1		_	-	-			_	-	
205519 NISSAN/FRONTIER LE4X4ATT	D	1.713,10	1.645,24		_	-	_			=					=		-
205518 NISSAN/FRONTIER LE 4X4	G	1.591,56	1.528,52		_	// 	-			_					_	-	-
205518 NISSAN/FRONTIER LE 4X4 205516 NISSAN/FRONTIER SE4X2ATT	D G	1.591,56 1.564,98	1.528,52 1.502,98		_		_			_					_		
205516 NISSAN/FRONTIER SE4X2ATT	D	1.564,98	1.502,98		_	-	_			×-		-			_	-	
205515 NISSAN/FRONTIER XE 4X2 205515 NISSAN/FRONTIER XE 4X2	G D	1.370,12 1.370,12	1.304,88	-	_	-	_			_					_	_	
205514 NISSAN/FRONTIER SE 25 X2	G	1.562,96	1.488,54	1.417,68	1.249,46	1.182,32	1.147,86	1.095,10		_				1	_		
205514 NISSAN/FRÖNTIER SE 25 X2 205513 NISSAN/FRÖNTIER XE 25 X4	D G	1.562,96 1.629,72	1.488,54 1.552,12	1.417,68	1.249,46	1.182,32 1.218,00	1.1 47,8 6 1.119,10	1.095,10		_		_			_	-	-
205513 NISSAN/FRONTIER XE 25 X4	D	1.629,72	1.552,12	1.478,20	1.285,18	1.218,00	1.119,10			_						_	
205512 NISSAN/FRONTIFR XF 25 X2 205512 NISSAN/FRONTIER XE 25 X2	G	1.562,36 1.562,36	1.487,98 1.487,98	1.417,12 1.417,12	1.261,28	1.200,24 1.200,24	1.163,08	1.110,48 1.110,48		-				1	_		-
205512 NISSAN/FRONTIER LE 25 X2	G	1.745,92	1.710,54	1.635,94	1.536,66	1.452,26	1.385,40	1.326,08	==	=	=	=		=	=	=	=
205511 NISSAN/FRONTIER LE 25 X4 205510 NISSAN/FRONTIER SE 25 X4	Ġ	1.745,92 1.548,78	1.710,54 1.475,02	1.635,94	1.536,66 1.345,90	1.452,26 1.275,38	1.385,40	1.326,08 1.178,24				-		-			-
205510 NISSAN/FRONTIER SE 25 X4 205510 NISSAN/FRONTIER SE 25 X4	D	1.548,78	1.475,02	1.404,82	1.345,90	1.275,38	1.234,16	1.178,24	-	_			-	-	_		1000
205509 NISSAN/FRONTIER	c	i_	-		_	1.395,42	1.336,92	1.275,52	-	_			-	-	-		-
205509 NISSAN/FRONTIER 205507 NISSAN/XTERRA 2.8 SE	G	_			_	1.395,42	1.336,92 1.228,88	1.275,52	979,30	878,61	815,81	758,26	707,31	_	_	_	-
205507 NISSAN/XTERRA 2.8 SE	D	-			_	1.273,48	1.228,88	1.101,32	979,30	878,64	845,84	758,26	707,34	-	_		
205506 MISSAN/XTERRA 2.8 XE 205506 MISSAN/X IERRA 2.8 XE	Ġ	_	-		_	-	_	1.092,52	965,26 965,80	867,46 867,94	778,10 //8,54	758,50 758,90	712,98 713,38	-	_		-
205505 NISSAN/FRONTIER CS4X2 XE	G	_	_		_	_	829,24	795,22	690,76	613,32	618,84	569,66	519,51	181,01	_		-
205505 NISSAN/FRÖNTIFR GS4X2 XF 205504 NISSAN/FRÖNTIFR 4X2 XE	D G	=	-		=	1.019,58	829,24 971,60	795,22 885,90	690,76 814,34	643,32 742,32	618,84 711,36	569,66 669,78	519,54 624,26	484,04 543,52	500,80		
205504 NISSAN/FRONTIER 4X2 XE	D	=			_	1.019,58	971,60	885,90	814,34	742,32	711,36	669,78	624,26	543,52	500,80	-	-
205503 NISSAN/FRONTIER 4X4 SE 205503 NISSAN/FRONTIER 4X4 SE	Ġ	-	-	-	_	1.081,70	1.015,82	964,34 983,86	900,02 918,22	827,54 844,30	781,44 797,26	730,04 744,82	672,78 686,42	587,28 599,18	547,88 558,96	-	-
205502 NISSAN/FRONTIER 4X4 XE	G	=		-	_	1.099,64	1.022,08	978,38	897,84	843,94	783,54	728,20	689,94	591,18	551,28	-	_
205502 NISSAN/FRONTIER 4X4 XE	13	_			_	1.099,64	1.022,08	978,38	897,84	843,94	783,54	728,20	689,94	591,18	551,28	-	-
205501 NISSAN/FRONTIER 4X2 SE 205501 NISSAN/FRONTIER 4X2 SE	D	=	_		_	_	984,72 981,72	893,56 893,56	849,54 849,54	763,88 763,88	728,70 728,70	696,22 696,22	654,78 654,78	572,20 572,20	514,56 514,56	-	_
205500 NISSAN/FRONTIER TO	D	1—			-		975,06	890,50	827,90	755,90	724,48	682,42	636,04	613,06	_		1944
205345 I/ACURA RDX 205344 I/HONDA PILOT LX	Ġ	=		_	_	1.260,72	_	-		601,12			_		_	-	_
205313 I/HONDA CR-V EXLIFLEX	Ġ	2.011,58	-		_	-	-			-				-	7—7		-
205343 I/HONDA CR-V EXI FLEX 205342 I/HONDA CR-V LX FLEX	۸ 6	2.011,58 1.877,86			_	-	_			_					_	-	-
205342 I/HONDA CR-V LX FLEX	A	1.877,86			_		_		-	_			-		_		-
205341 I/HONDA CR-V EXL FLEX4WD 205341 I/HONDA CR-V EXL FLEX4WD	G	2.195,74 2.195,74	-	-	_	-	_			_			-		_	-	-
205339 I/FORD TRANSIT TRANSF A	D	_		1.399,80	_		_			_			-		_		-
205338 I/ACURA MDX 205337 I/FORD TRANSIT TOA MIS	G	1.457,54	1.388,14	1.322,06	_	=	_	-	=	1.709,60		-	-	-	_	=	_
205337 I/FORD TRANSIT TCA MIS	D	1.452,72	1.383,54	1.317,66	1.258,08		1.205,18			_				-	-		-
205336 I/FÖRD TRANSIT AUTOM AMB 205335 I/FÖRD TRANSIT USAT AMB	G	1.504,76	1.445,16	1.382,94	_	-	-		_	_			-	-	_		-
205335 I/FORD TRANSIT USAT AMB	D	=	-	1.568,56	_	=	_			_	_	=	=	_	_	_	_
205333 I/HONDA ODYSSEY TOUR ELT 205332 I/FORD TRANSIT CIRILO AM	G	1.799,26 1.463,02	1.728,00	1.653,58	_	-	_		-	_			-		-		-
205332 I/FORD TRANSIT CIRILO AM	D	1.463,02	1.393,36	1.327,04	_	-	_			_					_		-
205331 I/HONDA PILOT V6	G	-			_	-	4 005 70			_	759,04			-	_		-
205330 I/HONDA PILOT SE 205329 I/HONDA PILOT EX	G	_		896,98	_	-	1.285,78 865,22			_		692,78		-	_		
205328 I/FORD TRANSIT UNIVIDA A	C	1.564,58	1.490,10	1.419,14	_	·	·-		×	-		-	s		_	-	-
205328 T/FORD TRANSIT UNIVIDA A 205327 T/FORD TRANSIT PFISTE AM	D G	1.564,58	1.406,38	1.416,30	1.341,98	1.324,38	_	_	_	_			_	_	_	-	-
205327 I/FÖRD TRANSIT PFISTF AM	D	-		1.362,00	_	1.331,20	_		-	_			-	-	_		-
205326 I/FORD TRANSIT MARTICARM 205326 I/FORD TRANSIT MARTICARM	G	1.308,62 1.308,62	1.246,32 1.246,32	1.186,98	1.130,46	1.036,76 1.036,76	956,18 956,18	-	-	_			-	-	=	-	-
205325 I/FORD TRANSIT ENGEVEL A	Ġ	1.472,90	1.402,78	1.336,00	1.258,72	1.187,18	1.094,56	_	=	_	=		=	=	_		
205325 I/FÖRD TRANSIT ENGEVEL A 205324 I/FÖRD TRANSIT SITNELMX	D	1.472,90 1.572,06	1.402,78 1.497,20	1.336,00 1.425,92	1.258,72	1.187,18 1.304,32	1.094,56 1.178,98	1.128,74	-	=			-		_		-
205323 I/FORD TRANSIT ITU UTI	G	_		1.146,74	1.110,58	1.018,78	939,34		_	_		-		-	_	_	
205323 I/FÓRD TRANSIT ITU UTI 205322 I/HÓNDA PILÓT EX SPORT	D	_	-	_	1.110,58	1.018,78	939,34		-	=		704,38		-	_		-
205322 THONDA PILOT EX SPORT 205321 THONDA CRV SE	G	Ξ	=	=	1.238,08	=	=	=	767,32	=	-	104,30	-	-	=	-	=
205320 I/FORD TRANSIT REVES AMB	G D	1.391,50	1.325,26	1.262,16	1.126,50	1.045,56	952,54	906,04	_	_		_			_		-
205320 I/FORD TRANSIT REVES AMB 205319 I/FORD TRANSIT GREENCAR A	C	1.418,46 1.417,36	1.350,92 1.349,88	1.286,60 1.285,60	1.148,30	1.065,82 1.186,44	970,98 1.148,26	923,62		=					_		-
205319 I/FORD TRANSIT GREENCAR A	D	1.417,36	1.349,88	1.285,60	1.230,16	1.186,44	1.148,26			-	-				-		
205318 I/FORD TRANSIT SITNEI MD 205317 I/FORD TRANSIT NIKS AMB1	Ġ	1.315,46 1.380,00	1.252,84	1.193,18 1.251,70	1.145,38	1.056,24	989,70	941,48		_				-	_		-
205317 I/FORD TRANSIT NIKS AMB1	D	1.380,00	1.314,30	1.251,70		S				_					_		
205316 I/HONDA ACURA RDX TECH 205315 I/HONDA ELEMENT EX	G	_	=		3.252,66	3.015,04 1.205.00	2.538,40 1.123,40	1.079.94		=	_	_	808.18	=	7_	-	-
205314 I/FORD TRANSIT 350L TA	Ġ	1.452,90	1.383,74	1.317,86	1.159,88	1.123,64	1.037,16	986,86		_				-	_		
205314 I/FORD TRANSIT 350L TA 205313 I/HONDA RIDGELINE RTL	D G	1.452,90	1.393,74	1.317,86	1.159,88	1.123,64	1.037,16 1.980,92	986,86	_	=				=	_	-	-
205312 I/HONDA CR-V 2.1I-VTCE	G	_	=		_		· —		708.20	605,82	584.50	-	-	=	7_	-	
205311 I/HONDA PILOT EXL 205310 I/HONDA CR-V I X	G		826,80 1.420,86	797,94 1.353,24	1.170,00	785,80 1.119,52	745,08 1.045,34	706,44 1.004,84	672,10 957,10	638,50 908,10	615,90 869,72	585,38 828,86	790,90	751,34	713,78		
205310 I/HONDA CR-V LX	A		1.420,85	1.353,24	1.170,00	1.119,52	1.045,34	-		_		nzo,nn			_		-
205309 I/HONDA CR-V EXL 205309 I/HONDA CR-V EXL	G A	1.633.88	1.556,10 1.556,10	1.482.00	1.262,76 1.262,76	1.213.04	1.123,96	1.083.72	_	_	660,80	-			· —		-
205309 T/HONDA CR-V EXE 205308 T/HONDA ODYSSEY EX	Ğ	_	1.556,10	1.482,00	1.262,76	1.213,04	1.123,96	1.077,38	1.035,26	1.000,66	_		879,46	-	=		
205307 I/HONDA ODYSSEY EX-L	C	_		1.681,56	1.536,04	1.471,62	1.425,72	1.350,84	-	864,60					_		-
205306 I/HONDA CR-V EX 205306 I/HONDA CR-V EX	G A	_	1.488.28	1.441.36	_	1.026.74	974.78	944,28 944,28	740,08 740,08	633,38	615,66	560.74	509,92	487.70	463.14	425.10	-
205305 I/HONDA CRV RVI	Ġ	-			_	-	1.049,56			_	620,30	586,00	522,26	361,60	-	-	-
205304 I/HONDA ELEMENT 4WD 205303 I/HONDA ODYSSEY	G	_	-	_	_	_	=	496,18	415,08 1.041,10	401,06	615,00	-	5/9,04	 554,/2	_	-	
205302 I/HONDA CRV RVSI	G	_			_		_	991,70	732,84	629,76	600,00	573,20	512,32	119,76	363,48	347,40	
205302 I/HONDA CRV RVSI 205302 I/HONDA CRV RVSI	D	_		_	_		_		732,84	629,76		573,20 573,20			_	_	
204999 AGRALE	IG	_	_	_	_		_	_		_	-			-	_	120,48	
201999 AGRALE 204914 AGRALF/MARRUA AM 100	D G	1.433, 14	1.364,92	1.299,92	1.228,68	1.123,22	1.024,56	979,14	956,56	_				_	_	335,78	_
	_	marily 199				izujez		141 to 141	a.jelli	_	_				_		

204914 AGRALE/MARRUA AM 100	D	1.433,14	1.364,92	1.299,92	1.228,68	1.123,22	1.024,56	979,14	956,56	_					_		
204913 AGRALE/MARRUA AM 100CDCC	G	1.455, 14	1.304,32	1.255,52	1.439,40	1.123,22	1.024,50	373,14		=	_			_	=		
201912 AGRALE/MARRUA AM 150 CC	G	1.826,78	1.739,78	1.656,94	1.430,94	1.293,56	1.190,72	1.141,94		_					_		
204912 AGRALE/MARRUA AM 150 CC	D	1 791 74	1 505 00	1.475,58	1.409,98	1.274,60	1.173,26	1.125,16		_					_		-
204911 AGRALE/MARRUA AM 150CDCC 204911 AGRALE/MARRUA AM 150CDCC	G D	1.781,74 1.781,74	1.696,90 1.696,90	1.616,10 1.616,10	1.517,82 1.517,82	1.380,14	1.280,80 1.280,80		_	_	-			-	_	_	
201910 AGRALE/MARRUA AM 150 CD	G	_			1.519,94	1.381,96	1.282,30	1.215,74	1.187,18	_					_		
204910 AGRALE/MARRUA AM 150 CD	D	-			1.519,94	1.381,96	1.282,30	1.215,74	1.187,18	_	1			F	-		
204909 AGRALE/MARRUA AM 100 CD	G	1.852,10	1.773,42	1.588,98	1.404,26	1.287,66	1.171,02	1.096,16	1.081,00		·	-		F	_		
204909 AGRALE/MARRUA AM 100 CD 204908 AGRALE/MARRUA AM 150	G	1.862,10	1.773,42	1.688,98	1.404,26	1.287,66	1.171,02 1.172,96	1.096,16	1.081,00	_					=	_	=
204908 AGRALE/MARRUA AM 150	D	_			1.409,76	1.274,44	1.172,96			_	-				_		
204907 AGRALE/MARRUA AM 100 CC	G	1.651,28	1.572,66	1.497,78	1.234,44	1.131,16	1.034,28							F	_	-	-
204907 AGRALE/MARRUA AM 100 CC 204906 AGRALE/MARRUA CARGO LITE	D G	1.651.28	1.572.66	1.497.78	1.234.44	1.131.16	1.034,28 1.049,58	988,16	911,52	814,82	_			_	_	_	
204906 AGRALE/MARRUA CARGO LITE	D	_			_		1.049,58	988,16	911,52	814,82			-	-	=		_
201905 AGRALE/MARRUA CARGO 1WD	G	-			_		1.039,92	80,889	911,44	815,14	725,08				1-1		
204905 AGRALF/MARRUA CARGO 4WD	D	-		-	-	-	1.039,92	988,08	911,44	815,14	725,08	-		-	_	-	-
204904 AGRALE/MARRUA CARGO 4WDM	D G	-		-	_	1.152,92	1.097,70	1.009,04	930,68	832,16	740,68		-		_	-	
204903 AGRALE/MARRUA LONGO 4WD 204903 AGRALE/MARRUA LONGO 4WD	D	_			_		_	1.102,38 1.102,38	1.016, 44 1.016,44	908,92 908,92	808,92 808,92		-	-	_	_	
204902 AGRALF/MARRUA 4WD	G	_		-	1.211,38	1.151,16	1.095,78	1.003,90	926,16	827,96	736,74	664,44			_		
204902 AGRALE/MARRUA 4WD	D	_		1.250,84	1.211,38	1.151,16	1.095,78	1.003,90	926,16	827,96	736,74	664,44			_		
204901 AGRALE/1600D	G	_			_	200.00	074.00	050.44	222.04	040.04	200.70	400.40	405.04	440.00	453.00	431.46	-
201799 FIAT 204799 FIAT	D	_			_	308,32 859,40	274,68 827,60	258,14 792,10	232,84 745,38	218,94 703,26	208,72 660,96	199,18 567,32	165,24 549,48	149,30 528,02	131,32 457,24	115,12 428,72	
204788 FIAT/PALIÓ VIPK	G	-		384,54	_		_			_					_	-	
204787 FIAT/FIORINO AUTOMAR AMB	G	601,06			_		_			_					_		
204787 FIAT/FIORINO AUTOMAR AMB	D		553,18		_		_	-	-	_			-		-		-
204786 FIAT/DÓBLÓ AUTÓMAR AMB 204785 FIAT/DUÇATÓ EURÓLAF M	G	930,70 1.338,36	893,84 1.274,64	856,86 1.213,94	1.159,30		_	-	-	_		-			_		
204785 FIAT/DUCATÓ EURÓLAF M	D	1.391,22	1.324,98	1.261,90	1.250,70	-	_	_	-			_		_	_	-	-
204784 FIAT/DOBLO GCASA AMB1	G	882,06	840,04	800,06	688,30	648,64	_			_					_		
204782 FIAT/DOBLO EUROLAF AMB	G	839,80	799,82	761,76	651,26	595,20	_	-		· -		-	444.00	-	-	-	
204781 FIAT/DOBLO AMBULANCIA 204781 FIAT/DOBLO AMBULANCIA	G A	930,88	886,54 886,54	844,34 844,34	651,16 651,16	569,72	_	_		_		-	411,80	-	_		-
204781 FIAT/DOBLO AMBOLANCIA 204780 FIAT/DOBLO C ADAPTA AMB	G	898,06	855,30	814,60	694,38	623,68	558,38	_		=		-	_	-	_		
201779 FIAT/DOBLO CARGO 1.1	G	682,46	649,96	619,02	536,84	507,68	182,68		159,90	-				-	1-1		-
204779 FIAT/DOBLO CARGO 1.4	٨	682,46	649,96	619,02	536,84	507,68	-	-		-		-		-	_		
204778 FIAT/FIORINO GCASA AMB1	G	617,06	587,70	559,72	492,82	449,14		-		-			-	-	_	-	-
204777 FIAT/DÖBLÜ MARIMAR AMB 204777 FIAT/DÖBLÖ MARIMAR AMB	G D	856,24	815,46	776,66	664,14 664,14	606,96	500,82	_		_		_		-	_		
204777 FIAT/DOBEO MARIMAR AMB 204776 FIAT/PALIO NIKS FURGAO	G	399,14	380,12	362,04	-	-	_	_		_		-			_		
204774 FIAT/PALIO FIRE REVESCAP	G	460,48	438,56	417,70	364,36	322,84	307,54	289,44	260,86	-		-			_	-	
204773 FIAT/DOBLO ALLTECH AMB	G			735.16	687.00	644,52	532.00	506.42		_					_		
2047/2 FIAT/DOBLO CAVENAGHI 100 204771 FIAT/DOBLO 1.8 ATENA AMB	G	916,44 845,92	8/2,/8 805,66	831,22 767,28	708,64 656,00	636,52 599,66	569,90 494,72	498,38 471,14	4/4,18	449,68	429,98	411,64			_		-
204769 FIAT/DOBLO C SOBERANA AM	G	854,86	814,16	775,40	662,82	606,16	500,26	476,12	436,22	_					_	_	
204767 FIAT/DOBLO ATHOS AMB	C	_			745,80	670,20	600,08	524,58		_					_		
201766 FIAT/WILLIAM FIORING AMB	G	591,18	563,04	536,24	170,50	128,80	392,82	361,42		-		-		-	-		-
204765 FIAT/FIORINO F THB AMB 204764 FIAT/WILLIAM DOBLO AMB	G	841,28	801,24	763,08	463,82 652,50	422,94 596,16	387,30 492,22	356,42 468,52		_					_		
204763 FIAT/FIORINO SOBERANA	G	585,16	557,30	530,78	467,42	426,10	390,26	359,02	314,78	_		-	-		_		
204762 FIAT/FIORINO MARIMAR AMB	G	598,28		477,64	462,58	421,68	386,16	355,48		-					_		
204761 FIAT/DOBLO C F TCA AMB	G	742,62	719,18	681,90	646,52	590,80	487,64	464,10	443,12	· —			368,26	_	-	-	
204761 FIAT/DOBLO C F TCA AMB	٨	-			_		_	464,10		· -					·	-	
204760 FIAT/DÓBLÓ RONTAN AMB2 204760 FIAT/DÓBLÓ RÓNTAN AMB2	G A	847,30	806,98	768,54 /68,54	657,30	600,66 600,66	495,76	471,86		_		_		-	_	-	-
204759 FIAT/FIORINO ATENA AMB	G	590,94	562,82	536,04	471,80	430,24	394,14	362,48	317,94	299,10		_			=	_	-
204759 FIAT/FIORINO ATENA AMB	Λ	1-			471,80	430,24	_	_		-							
204758 FIAT/FIÓRINÓ IE JAEDI AM	C	537,68	512,78	493,28	470,04	455,22	417,16	383,78	336,34	316,66	290,54	280,10	266,10	252,80	240,14	228,12	
204/57 FIAT/DB NIKS AMBULANCIA	G	-	 	 	646,74	592,88	488,48	460,00	422,60	204.28		259.96			-		-
204756 FIAT/F GREENCAR AMB M11 204755 FIAT/FIORINO TRANSFORM A	G	586,98 571,74	559,04 544,52	532,42 518,60	465,94 454,80	423,60 414,72	388,36 379,96	358,78 349,50	314,10 306,42	294,38 288,40	269,36 264,58	258,86		_	_	_	
204754 FIAT/DOBLO TRANSFORM AMB	G	782,30	745,06	709,58	606,62	551,16	157,66	135,76	399,14	368,40	352,30		_	_	_		
204753 FIAT/FIÓRINÓ AMBULANCIA	G	574,00	546,64	520,62	458,46	417,70	382,72	352,20	308,74	_					_		
204753 FIAT/FIÓRINÓ AMBULANCIA	A	574,00	546,64		458,46	417,70	382,72								_		
204752 FIAT/FIORINGANCARAMB 204751 FIAT/DOBLOANCARAMB	G	578,38 620,80	560,14 601,22	537,22 574,88	466,20 523,64	423,62 480,14	388,46 395,60	358,88 372,50	314,26 338,40	294,48 318,64	303,22	281,70	-	-	_	-	-
204750 FIAT/FIOR MODIFICAR AB1	G	564,88	538,00	512,38	448,46	407,78	373,80	345,14	302,24	283,42	259,30	249,22	238,26	228,88	218,46	210,06	-
204750 FIAT/FIOR MODIFICAR AB1	A	564,88	538,00	512,38	448,46	407,78	373,80	345,14							_		
204749 FIAT/DOBLO PFISTER AMB	G	841,44	801,40	763,24	652,80	596,30	492,36	468,60	429,52	394,38	-			-	A —	·	
201719 FIAT/DOBLO PFISTER AMB	A	841,44	801,40	763,24	652,80	596,30	192,36	168,60	129,52	200.28					_		-
204748 FIAT/FIÓRINO PEISTER AMB 204748 FIAT/FIÓRINO PEISTER AMB	G	570,32	543,18 543,18	517,32 517,32	453,94 453,94	430,12	393,94 393,94	362,58 362,58	317,84 317,84	299,28				-	_		_
204747 FIAT/DOBLO MODIFICAR AB1	G	835,10	795,32	/5/,48	647,38	592,00	488,40	465,18	426,12	406,10	386,42	=	_	=	=	=	=
204747 FIAT/DOBLO MODIFICAR AB1	A	835,10	795,32	757,48	647,38	592,00	_		426,12	_				-	_		
204746 FIAT/UNO FLEX	G	390,50	371,92	354,22	313,64	280,38	264,98	253,76	235,28	219,88	205,90		_	-	_		
204746 FIAT/UNO FLEX 204745 FIAT/FIORINO FLEX	G	390,50 579,16	371,92 551,58	354,22 525,32	313,64 449,38	280,38 409,58	264,98 375,22	253,76 345,34	302,76	284,94			-	_	_		=
204745 FIAT/FIORING FLEX	D	_			_		-	345,34			=		_	_	_		_
204745 FIAT/FIORINO FLEX	Α	579,16	551,58	525,32	449,38	409,58	375,22	345,34	302,76	_	-		-	_	_		-
204744 FIAT/FIÓRINÓ UNIVIDAS AM 204744 FIAT/FIÓRINÓ UNIVIDAS AM	G	562,76 562,76	535,98	510,48	449,42	409,64	375,22	345,28	302,62	284,98					_		
204744 FIAT/FIORING UNIVIDAS AM 204743 FIAT/DOBLO SITNEI MED	G	653,20	622,12	592.50	526,34	495,88	470.48	454.40	406.96	384,16	=		_	=	=		=
201713 FIAT/DOBLO SITNEI MED	A	_	-	-	_	-	170,18	-	-	_	-			-	_		
204742 FIAT/DOBLO CARGO FLEX	G	800,12	762,02	725,74	613,76	560,92	462,92	440,60	403,70	376,58	357,30		-		-		
204742 FIAT/DOBLO CARGO FLEX 204741 FIAT/DOBLO ADVENTIFLEX	A G	800,12	762,02	725,74	613,76	560,92	462,92	440,60 623.06	403,70 564,36	 521,08	4/6,80		-	_	_	_	_
204741 FIAT/DOBLO ADVENT FLEX 204741 FIAT/DOBLO ADVENT FLEX	A	_	_	_		_	635,94	623,06	564,36	521,08		-		_	_	_	_
204740 FIAT/DOBLO ELX FLEX	G	-			579,28	548,58	518,08	501,76	477,40	435,34	413,84				_		
204740 FIAT/DOBLO ELX FLEX	A				_	548,58	_		477,40	435,34		_	-	-	_		-
204739 FIAT/F REVESCAP AMBUL SR	G	584,16	556.36	529.86	463.80	421.76	386,50	357.04	312.74	293,02	-		-		_	-	-
204739 FIAT/F REVESCAP AMBUL SR 204738 FIAT/STRADA ADVET CIRII O	A G	_			163,80		517,78	454,08	430,98	409,82	383,80			_	_		_
204737 FIAT/FIÓRINÓ VIDA AMB	6	569,60	542,50	516,66	455,04	414,68	379,80	349,46	306,48	288,34	264,44		_		_		-
204737 FIAT/FIÓRINÓ VIDA AMB	Α	_		516,66	_		_	-	-	_				-	_		-
204736 FIAT/DOBLO VIDA AMB	G	694,60	661,52	630,04	575,70	526,30	434,26	413,44	378,74	354,46	336,42		****	-	_		
204736 FIAT/DÖBLÖ VIDA AMB 204735 FIAT/FIORINO CIRILO AMB	A G	 584,64	556,82	530,30	467,04	 425,46	- 389,76	358,72	378,74 314,38	— 295,98	 271,56	 261,84	 251,60	239,82	227,44	218,40	
204735 FIAT/FIORING CIRILO AMB 204734 FIAT/DOBLO CA CIRILO AMB	G	584,64 771,44	734,72	699,72	621,76	425,46 585,52	555,68	534,44	487,28	462,34	425,90	408,92	251,60	239,82	ZZI,44	218,40	=
204/34 FIAT/DOBLO CA CIRILO AMB	A	-			_		/			462,34			-	_	, <u> </u>		
204733 FIAT/DOBLO ADVENTURE	G	_	-		_	-	624,32	588,96	568,12	524,62	480,06	447,40	431,58	-	_		
204733 FIAT/DOBLO ADVENTURE	D	-				-	_		_	524,62	480,06	447.40	-		_		-
204733 FIAT/DOBLO ADVENTURE 204732 FIAT/DOBLO CGO ENGESIG A	A G	_	-	-	_	-	_	_	393,86	524,62 371,78	480,06 354,78	447,40 329,44	_	-	_		-
204732 FIAT/DOBLO CORTEZIT AMB	G	_	696,20	651,96	615,04	581,20	554,70	534,38	191,32	170,52	146,74	109,72	398,28	_	_		-
204730 FIAT/DOBLOTH AMB	G	835,02	795,26	757,42	647,86	592,08	488,56	464,96	421,34	397,64	379,40	352,30	313,80	283,80	_		
204729 FIAT/DÓBLÓ VIATURE A	C	-				//				373,72	356,66	331,18	295,04	275,64	263,70	-	-
204728 FIAT/DOBLO RONTAN AMB 204727 FIAT/FIORINO RONTAN AMB	G	/41,04	/05,/6 531.60	6/2,16	640,18	585,18 412.36	482,82	459,68 347.54	416,50 304,62	392,88 286,72	3/4,92	348,32	310,20	280,52	104.09		-
204727 FIAT/FIORINO RONTAN AMB 204727 FIAT/FIORINO RONTAN AMB	G	_	531,60	474,92 	452,30	412,36	377,54	347,54	304,02	286,72 286,72	262,92	253,08	217,02	206,24	194,96 —		-
204725 FIAT/DOBLO ELX	G	_		_	_	-	_	552,42	522,34	483,44	446,44	415,02	392,38	351,74	325,18	(244)	_
204726 FIAT/DOBLO ELX	D	_					-	-	-	_			392.38		-		
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