

Date: 10/04/2018

Код	Латиско име			Цена в лева за бр.				налични
				за 1	за 25	за 50	за 100	
00653	ACESTRORHYNCHUS FALCATUS/PANTANEIRO M	01	wild	59	0	0	0	64
01383	ALESTOPETERSIUS SMYKALAI M	01	wild	12.55	11.3	0	0	210
02205	APHYOCHARAX RATHBUNI L	01	wild	8.75	8.3	7.9	7	35
02213	APHYOCHARAX RATHBUNI M	01		3.35	3.2	3	2.7	385
04063	ASIPHONICHTHYS CONDEI M	01	wild	25	22.5	0	0	74
04663	AXELRODIA RIESEI M	01	wild	3.85	3.65	3.45	3.1	1545
05663	BATHYAETHIOPS GREENI M	01	wild	23.8	0	0	0	238
09203	CARNEGIELLA STRIGATA FASCIATA M	01	wild	6.65	6.3	6	5.3	34
09253	CARNEGIELLA MARTHAЕ M	01	wild	6.55	6.2	5.9	5.25	445
09305	CARNEGIELLA STRIGATA STRIGATA L	01	wild	6.2	5.9	5.6	4.95	940
09706	CHEIRODON/PARACHEIRODON AXELRODI XL	01	wild	3.25	3.1	2.95	2.6	74174
09735	PARACHEIRODON AXELRODI GOLD L	01		8.95	8.5	8.05	7.15	60
09753	CHEIRODON KRIEGI M	01	wild	6.25	5.95	5.65	5	162
09773	CHEIRODON/PARACHEIRODON SIMULANS M	01	wild	2.65	2.5	2.4	2.1	2390
18723	PARACHEIRODON INNESI "LONG FIN" M	01		13	11.7	0	0	125
18735	PARACH. INNESI GOLD DIAMANT "LONGFIN" L	01		17.5	16.65	0	0	45
18765	PARACHEIRODON INNESI DIAMANT LONGFIN L	01	new	17.5	15.75	0	0	12
09823	CHILODUS PUNCTATUS M	01	wild	15.25	13.75	0	0	1
09831	CHILODUS PUNCTATUS S	01		10	9.5	9	8	11
13564	DISTICHODUS AFFINIS SP. LEFINI M/L	01	wild	76.75	0	0	0	7
15823	GYMNOCORYMBUS TERNETZI WHITE M	01		3.85	3.65	3.45	3.1	28
15843	GYMNOCORYMBUS TERNETZI GOUD SLUIER M	01		4.75	4.5	4.3	3.8	242
16553	HASEMANIA MARGINATA/NANA M	01		2.85	2.7	2.55	2.3	1329
17025	HEMIGRAMMUS BLEHERI L	01		5.9	5.6	5.3	4.7	3402
17053	HEMIGRAMMUS CAUDOVIITATUS M	01		3.35	3.2	3	2.7	142
17113	HEMIGRAMMUS FILAMENTOSUS M	01		8.95	8.5	8.05	7.15	129
17303	HEMIGRAMMUS OCELLIFER M	01		3.25	3.1	2.95	2.6	388
17543	HEMIGRAMMUS BLEHERI DIAMOND M	01		6.2	5.9	5.6	4.95	827
17605	HEMIODOPSIS GRACILIS L	01	wild	24	21.6	0	0	131
18044	HOPLIAS MALIBARICUS M/L (16-18CM)	01	wild	424.75	0	0	0	1
18243	HYPHESSOBRYCON AMANDAE M	01		2.65	2.5	2.4	2.1	1151
18283	HYPHESSOBRYCON MARGITAE M	01		8	7.6	7.2	6.4	58
18293	HYPHESSOBRYCON CALLISTUS GOUD M	01		4	3.8	3.6	3.2	415
18303	HYPHESSOBRYCON SP.BLUE RIBBON M	01	new	14.95	14.2	13.45	11.95	278
18553	HYPHESSOBRYCON HERBERTAXELRODI M	01		2.55	2.4	2.3	2.05	864
19003	HYPHESSOBRYCON BENTOSI M	01		4.75	4.5	4.3	3.8	105
19033	HYPHESSOBRYCON BENTOSI WHITEFIN-97 M	01	sp.offer	6.7	6.7	6.7	6.7	234
19293	HYPHESSOBRYCON ROBERTSI M	01	wild	8.95	8.5	8.05	7.15	244
19424	HYPHESSOBRYCON SOCOLOFI M/L	01	wild	6	6	6	6	505
19613	HYPHESSOBRYCON SERPAE GOUD M	01		3.95	3.75	3.55	3.15	184
19793	INPAICHTHYS KERRI "SUPER BLUE" M	01		6.2	5.9	5.6	4.95	825
19803	INPAICHTHYS KERRI M	01		4.7	4.45	4.25	3.75	111
23493	MACROCHIRICHTYS MACROCHIRUS M	01	wild	174.75	0	0	0	5
24033	MEGALAMPHODUS MEGALOPTERUS M	01	sp.offer	4.55	4.55	4.55	4.55	788
24065	MEGALAMPHODUS ROSEUS L	01		4.85	4.6	4.35	3.9	460
24103	MEGALAMPHODUS SWEGLESI M	01	wild	4.45	4.25	4	3.55	658
24113	MEGALAMPHODUS SWEGLESI M	01		5.05	4.8	4.55	4.05	189
24913	BOEHLKEA FREDCOCHUI M	01		3.85	3.65	3.45	3.1	635
25053	MOENKHAUSIA SP. COLOMBIA-95 M	01		3.5	3.35	3.15	2.8	230
25125	MOENKHAUSIA CEROS L	01	wild	6	5.7	5.4	4.8	11
25165	MOENKHAUSIA AGNESAE L	01	wild	24.75	23.5	0	0	20
25215	MOENKHAUSIA PITTIERI L	01		8.5	8.1	7.65	6.8	262
25252	MOENKHAUSIA SANCTAEFILOMENAE S/M	01		2.75	2.6	2.5	2.2	235
25273	MOENKHAUSIA COSTAE M	01		6	5.7	5.4	4.8	657
26065	MYLOSSOMA DURIVENTRE L	01	wild	62.5	0	0	0	19
26816	NANNOSTOMUS BECKFORDI XL	01		7.7	7.3	6.95	6.15	12
26845	NANNOSTOMUS MARGINATUS L	01	wild	4.75	4.5	4.3	3.8	188
26905	NANNOSTOMUS TRIFASCIATUS L	01	wild	6.65	6.3	6	5.3	54

26913	NANNOSTOMUS RUBROCAUDATUS M	01	wild		29.75	0	0	0	293
27073	NEMATOBRYCON PALMERI M	01			5.3	5.05	4.75	4.25	44
27083	NEMATOBRYCON PALMERI BLACK M	01			6.7	6.35	6.05	5.35	200
30275	PHENACOGRAMMUS SP. "ORANGE MAKOUA" L	01	wild		44.75	0	0	0	55
30375	PHENACOGRAMMUS SP. "RINGO" L	01	wild		39.75	0	0	0	117
31643	POECILOBRYCON/NANNOBRYCON EQUES M	01			5	4.75	4.5	4	136
32115	PRIONOBAMA FILIGERA L	01			3.75	3.55	3.4	3	400
32063	PRISTELLA MAXILLARIS M	01			2.7	2.55	2.45	2.15	1004
36425	PYRRHULINA LAETA L	01	wild		22.25	20	0	0	85
39443	SALMINUS BRASILIENSIS M (10-15CM)	01			149.75	0	0	0	3
39896	SERRASALMUS MANUELI RIO XINGU XL	01	wild	new	475	0	0	0	1
42853	THAYERIA BOEHLKEI M	01			3.15	3	2.85	2.5	1327
43003	THORACOCHARAX STELLATUS/SECURIS M	01	wild		8.95	8.5	8.05	7.15	273
21103	POEC.RET. ENDLER YELLOW HALF TUXEDO M	09		new	12.45	11.85	11.2	9.95	11
21113	POEC.RET. YELLOW TAXI GLASS BELLY M/V M	09		new	15.25	13.75	0	0	51
21223	POEC.RET. BLUE SAPPHIRE M	09			4.9	4.65	4.4	3.9	40
21243	POEC.RET. PEACOCK GREEN M	09			4.9	4.65	4.4	3.9	149
21253	POEC.RET. YELLOW MOZAIK M	09			4.9	4.65	4.4	3.9	55
21263	POEC.RET. SNOW WHITE M	09			6.15	5.85	5.55	4.9	775
21283	POEC.RET. BLUE GRASS SNAKESKIN M	09			5.25	5	4.75	4.2	264
21313	POEC.RET. VROUW TUXEDO SPOTTED TAIL M	09			4.35	4.15	3.9	3.5	1561
21333	POEC.RET. SINGA DRAGON M	09			6.75	6.4	6.1	5.4	138
21363	POEC.RET. VROUW PLATINUM RED M	09			4.35	4.15	3.9	3.5	365
21373	POEC.RET. BLAUW DIAMANT M	09			6.25	5.95	5.65	5	105
21413	POEC.RET. BLUE GLASS M	09			5.2	4.95	4.7	4.15	1158
21423	POEC.RET. BLUE SPOTTED TAIL M	09			4.9	4.65	4.4	3.9	515
21463	POEC.RET. TUXEDO ROOD M	09			4.85	4.6	4.35	3.9	330
21473	POEC.RET. TUXEDO GOUD/ROOD M	09			5	4.75	4.5	4	60
21483	POEC.RET. TUXEDO SPOTTED TAIL M	09		sp.offer	4.3	4.3	4.3	4.3	1354
21513	POEC.RET. ENDLER/WINGEI MAN/VROUW M	09			6.65	6.3	6	5.3	195
21543	POEC.RET. SUNSET M	09			4.9	4.65	4.4	3.9	475
21603	POEC.RET. TUXEDO BLAUW M	09			5	4.75	4.5	4	55
21613	POEC.RET. MAN MIXED M	09			4.7	4.45	4.25	3.75	2788
21653	POEC.RET. VROUW M	09			3.65	3.45	3.3	2.9	12653
21673	POEC.RET. VROUW FLAMINGO ROOD M	09			3.7	3.5	3.35	2.95	350
21693	POEC.RET. TUXEDO GEELSTAART M	09			5.2	4.95	4.7	4.15	215
21703	POEC.RET. VROUW NEON BLAUW M	09			4	3.8	3.6	3.2	140
21713	POEC.RET. JAPAN BLUE REDTAIL M/V M	09			16.25	15.45	0	0	41
21723	POEC.RET. VROUW TUXEDO ROOD M	09			4.1	3.9	3.7	3.3	185
21803	POEC.RET. PLATINUM ALBINO MAN/VROUW M	09			15.25	13.75	0	0	173
21813	POEC.RET. CHILI RED TAIL M	09			5	4.75	4.5	4	69
21833	POEC.RET. TUXEDO NEON GEELSTAART M	09			5.4	5.15	4.85	4.3	200
21843	POEC.RET. PIGEON BLOOD M	09			5.2	4.95	4.7	4.15	236
21883	POEC.RET. VROUW PLATINUM ORANGE M	09			4.35	4.15	3.9	3.5	120
21893	POEC.RET. DUBBELZWAARD GEEL M	09			5	4.75	4.5	4	114
21913	POEC.RET. FLAMINGO ROOD M	09			4.9	4.65	4.4	3.9	975
21933	POEC.RET. COBALT MAN/VROUW M	09			6.15	5.85	5.55	4.9	60
21953	POEC.RET. GREEN VARIEGATED M	09			5.65	5.35	5.1	4.5	120
21963	POEC.RET. SNAKESKIN BLAUW M	09			5.2	4.95	4.7	4.15	367
22053	POEC.RET. SNAKESKIN COBRA GOUD M	09			5.2	4.95	4.7	4.15	160
22063	POEC.RET. YELLOW PLATINUM M	09			5.4	5.15	4.85	4.3	300
22083	POEC.RET. SNAKESKIN FILIGRAIN M	09			5.2	4.95	4.7	4.15	94
22113	POEC.RET. PAUW-BLAUW M	09			5.35	5.1	4.8	4.3	722
22133	POEC.RET. SUNSET SNAKESKIN M	09			4.9	4.65	4.4	3.9	60
22155	POEC.RET. BLUE PANDA MALE/FEMALE L	09			13	11.7	0	0	143
22193	POEC.RET. SNAKESKIN FLAMINGO ROOD M	09			5.35	5.1	4.8	4.3	28
22223	POEC. ENDLER NEON BLUE STAR MAN/VROUW M	09			7.7	7.3	6.95	6.15	88
22253	POEC.RET. PLATINUM ORANGE M	09			5.9	5.6	5.3	4.7	267
22263	POEC.RET. SP. JAPAN M	09			6.2	5.9	5.6	4.95	185
22273	POEC.RET. SNAKESKIN MOZAIK M	09			4.9	4.65	4.4	3.9	322
22313	POEC.RET. DUBBELZWAARD ROOD M	09			4.9	4.65	4.4	3.9	450
22323	POEC.RET. NEON BLAUW M	09			4.9	4.65	4.4	3.9	485
22353	POEC.RET. ENDLER RED CHEST MAN/VROUW M	09			10	9.5	9	8	254

22393	POEC.RET. SNAKESKIN COBRA MIXED M	09		5	4.75	4.5	4	469
22413	POEC.RET. PLATINUM MOSAIC TAIL M	09		5.9	5.6	5.3	4.7	110
22443	POEC.RET. DUMBO EAR BLUE SPOTTED TAIL M	09		14.75	14	0	0	20
22493	POEC. RET. KOI ALBINO MAN/VROUW M	09	new	16	14.4	0	0	615
68773	POEC.RET. PINK PANTHER M	09		5.2	4.95	4.7	4.15	85
68803	POEC.RET. MAN MIXED D.N.Z. M	09	new	6	5.7	5.4	4.8	125
68813	POEC.RET. RED CAP BRAZILIE M	09	new	17.5	0	0	0	313
30543	XIPH.MACULATUS BATMAN M	10		4.65	4.4	4.2	3.7	144
30553	XIPH.MACULATUS NEON BLAUW TUXEDO M	10		3.9	3.7	3.5	3.1	448
30563	XIPH.MAC. KORAAL ZWART PENSEEL M	10		5.5	5.25	4.95	4.4	24
30623	XIPH.MACULATUS BLAUW ROODSTAART M	10		3.9	3.7	3.5	3.1	367
30643	XIPH.MACULATUS COFFEE M	10		4.55	4.3	4.1	3.65	123
30653	XIPH.MACULATUS GOUD M	10		3.2	3.05	2.9	2.55	219
30663	XIPH.MACULATUS NEON MARIGOLD M	10		4.35	4.15	3.9	3.5	124
30685	XIPH.MACULATUS NEON VICTORY GEEL L	10		6.75	6.4	6.1	5.4	117
30743	XIPH.MACULATUS HOOGVIN MIXED M	10		4	3.8	3.6	3.2	1124
30893	XIPH.MACULATUS NEON GOUD SPOTTED M	10		3.9	3.7	3.5	3.1	153
30943	XIPH.MACULATUS MICKEY MOUSE WIT M	10		3.6	3.4	3.25	2.9	326
30953	XIPH.MACULATUS KORAAL ROOD M	10		5.4	5.15	4.85	4.3	360
30973	XIPH.MACULATUS KORAAL WAGTAIL ROOD M	10		5.5	5.25	4.95	4.4	698
30993	XIPH.MACULATUS MIXED M	10		3.15	3	2.85	2.5	984
31013	XIPH.MACULATUS MARIGOLD M	10		3.15	3	2.85	2.5	62
31023	XIPH.MACULATUS MICKEY MOUSE ROOD M	10		3.3	3.15	2.95	2.65	367
31043	XIPH.MACULATUS REGENBOOG M	10		3.25	3.1	2.95	2.6	638
31053	XIPH.MACULATUS ROOD M	10		3.15	3	2.85	2.5	363
31083	XIPH.MACULATUS ROOD SPOTTED M	10		3.7	3.5	3.35	2.95	126
31103	XIPH.MACULATUS TUXEDO ROOD M	10		3.4	3.25	3.05	2.7	356
31133	XIPH.MACULATUS TUXEDO GOUD M	10		4.1	3.9	3.7	3.3	40
31153	XIPH.MACULATUS VARIATUS HAWAI M	10		5.5	5.25	4.95	4.4	304
31223	XIPH.MACULATUS VICTORY GEEL M	10		4	3.8	3.6	3.2	544
31253	XIPH.MACULATUS VICTORY ROOD M	10		3.35	3.2	3	2.7	183
31263	XIPH.MACULATUS RED WHITE SPOTTED M	10	new	4.5	4.3	4.05	3.6	109
31273	XIPH.MACULATUS TUXEDO WHITE REDTAIL M	10		4.35	4.15	3.9	3.5	362
31283	XIPH.MACULATUS TUXEDO VICTORY GEEL M	10		4.25	4.05	3.85	3.4	21
31293	XIPH.MACULATUS WAGTAIL BLAUW M	10		4.1	3.9	3.7	3.3	409
31333	XIPH.MAC. MICKEY MOUSE NEON ROODVIN M	10		3.7	3.5	3.35	2.95	315
31383	XIPH.MACULATUS KORAAL ZWART M	10		4.65	4.4	4.2	3.7	259
31403	XIPH.MACULATUS WAGTAIL ROOD M	10		3.35	3.2	3	2.7	421
31453	XIPH.MACULATUS ZWART M	10		3.3	3.15	2.95	2.65	170
31473	XIPH.MACU. KORAAL ROOD MICKEY MOUSE M	10		5.95	5.65	5.35	4.75	90
44692	XIPHOPHORUS MILLERI S/M	11		12.75	12.1	11.5	10.2	86
45384	XIPHO. HELLERI KOI M/L	11		15.25	13.75	0	0	126
45403	XIPHO. HELLERI MIXED M	11		5.6	5.3	5.05	4.5	1577
45433	XIPHO. HELLERI MARIGOLD M	11		5.5	5.25	4.95	4.4	306
45453	XIPHO. HELLERI NEON M	11		5.2	4.95	4.7	4.15	530
45753	XIPHO. HELLERI ROOD M	11		5.5	5.25	4.95	4.4	551
46403	XIPHO. HELLERI WAGTAIL ROOD M	11		5.25	5	4.75	4.2	719
06163	POECILIA SPHENOPS BLACK BALLOON M	12		6.45	6.15	5.8	5.15	118
25503	MOLLIE/POECILIA VELIFERA M	12		5.9	5.6	5.3	4.7	195
25523	MOLLIE/POECILIA VELIFERA SLUIER MIXED M	12		6.25	5.95	5.65	5	394
25533	MOLLIE VELIFERA BALLOON MIXED M	12		6.7	6.35	6.05	5.35	269
25583	MOLLIE/POECILIA VELIFERA GOUD M	12		6.15	5.85	5.55	4.9	211
25603	MOLLIE/POECILIA VEL.LEOPARD ROOD M	12		7.7	7.3	6.95	6.15	433
25743	MOLLIE/POECILIA VELIFERA SUNBURST M	12		6.4	6.1	5.75	5.1	172
25752	P.SPHEMOPS GOLD DUST S/M	12		6.2	5.9	5.6	4.95	760
25772	P.SPHEMOPS GOLD DUST HALF BLACK L/T S/M	12		6.45	6.15	5.8	5.15	13
10503	COLISA CHUNA M	13		5.45	5.2	4.9	4.35	481
10523	COLISA CHUNA GOUD M	13		6.7	6.35	6.05	5.35	641
10546	COLISA FASCIATA XL	13	wild	14.25	12.85	0	0	112
10603	COLISA LABIOSA ROOD M	13		14.75	13.3	0	0	38
10615	COLISA LALIA NEON L (MALES)	13		12.45	11.85	11.2	9.95	159
10665	COLISA LALIA COBALT L (MALES)	13		12.05	11.45	10.85	9.65	133
10715	COLISA LALIA L (MALES)	13		8.7	8.25	7.85	6.95	54

10725	COLISA LALIA ROOD L (MALES)	13			10	9.5	9	8	81
10735	COLISA LALIA COBALT L	13			11	10.45	9.9	8.8	323
10765	COLISA LALIA NEON L	13			10	9.5	9	8	420
10785	COLISA LALIA ROOD L	13			9.5	9.05	8.55	7.6	675
23754	MACROPODUS OPERCULARIS M/L	13			8.25	7.85	7.45	6.6	220
29313	PARASPHAERICHTHYS OCELLATUS M	13	wild	new	9.5	9.05	8.55	7.6	253
32803	PSEUDOSPHEMENUS CUPANUS M	13	wild		4.7	4.45	4.25	3.75	33
43453	TRICHOGASTER LEERI M	13			12.3	11.7	11.05	9.85	429
44003	TRICHOGASTER TRICHOPTERUS GOUD M	13			7.95	7.55	7.15	6.35	487
44053	TRICHOPSIS PUMILA M	13	wild		2.75	2.6	2.5	2.2	465
05705	BEDOTIA GEAYI L	14			11.25	10.7	10.15	9	129
24353	MELANOTAENIA UTCHEENSIS M	14		sp.offer	23.8	0	0	0	600
24363	MELANOTAENIA HERBERTAXELRODI M	14			16.25	14.65	0	0	54
24553	MELANOTAENIA PRAECOX M	14			8.75	8.3	7.9	7	603
24655	MELANOTAENIA RUBROVITTATA L	14			49.75	0	0	0	38
24665	MELANOTAENIA TRIFASCIATA "BLYTH RIVER" L	14		new	36.25	0	0	0	23
31974	POPONDETTA/PSEUDOMUGIL FURCATUS M/L	14			11.55	10.95	10.4	9.25	847
32363	PSEUDOMUGIL IVANTSOFFI M	14	wild		14.75	14	0	0	87
32391	PSEUDOMUGIL LUMINATUS S	14	wild		13.75	13.05	12.4	11	172
32413	PSEUDOMUGIL GERTRUDAE M	14			4.7	4.45	4.25	3.75	406
20503	LABEO EPALZEORHYNCHOS BICOLOR M	15			6.2	5.9	5.6	4.95	314
20723	EPALZEORHYNCHOS FRENATUS M	15			5.3	5.05	4.75	4.25	358
20773	LABEO FRENATUS ALBINO M	15			5.75	5.45	5.2	4.6	289
43263	TOR PUTITORA M	15			99.75	0	0	0	18
26302	MYXOCYPRINUS ASIATICUS ASIATICUS S/M	15	wild		37.5	0	0	0	8
07842	CATLOCARPIO SIAMENSIS M (7-8CM)	15	wild	new	74.75	0	0	0	28
38965	RHODEUS OCELLATUS L	15			16.75	15.1	0	0	313
42003	TANICHTHYS ALBONUBES M	15			2.05	1.95	1.85	1.65	1295
42054	TANICHTHYS ALBONUBES SLUIER M/L	15			5.4	5.15	4.85	4.3	575
42063	TANICHTHYS LINI M	15			4.25	4.05	3.85	3.4	1385
42073	TANICHTHYS MICAGEMMAE M	15	wild		6.15	5.85	5.55	4.9	1147
04873	BARBUS GUIRALI M	16	wild	new	29.75	0	0	0	235
04983	BARBUS TETRAZONA GOUD-BLAUW M	16			7.5	7.15	6.75	6	199
04993	BARBUS TETRAZONA COBALT M	16			9.3	8.85	8.35	7.45	101
05203	BARBUS EVERETTI M	16			4.6	4.35	4.15	3.7	79
05265	BARBUS FASCIATUS L	16	wild		9.75	9.25	8.8	7.8	117
05323	BARBUS HULSTAERTI M	16	wild		15.25	13.75	0	0	249
05493	BARBUS PENTAZONA PENTAZONA M	16	wild		5.9	5.6	5.3	4.7	334
05523	BARBUS PENTAZONA PENTAZONA M	16			4.95	4.7	4.45	3.95	1179
05536	BARBUS RHOMBOCELLATUS XL	16	wild		8.25	7.85	7.45	6.6	273
08123	CAPOETA OLIGOLEPIS M	16			4.95	4.7	4.45	3.95	390
34753	PUNTIUS/BARBUS BARILIOIDES M	16			6.2	5.9	5.6	4.95	430
35453	PUNTIUS/BARBUS NIGROFASCIATUS M	16			5.85	5.55	5.25	4.7	160
35805	PUNTIUS/BARBUS SAHYADRIENSIS L	16	wild		19.75	18.75	0	0	158
35853	PUNTIUS/BARBUS SHUBERTI M	16			3.4	3.25	3.05	2.7	306
36293	PUNTIUS/BARBUS TICTO M	16	wild		5.75	5.45	5.2	4.6	79
04903	BARBOIDES GRACILIS M	16	wild		9.75	9.25	8.8	7.8	318
09793	CHELA DADYBURJORI M	16	wild		3.4	3.25	3.05	2.7	93
12573	CYCLOCHEILICHTHYS JANTHOCHIR M	16	wild		36.25	0	0	0	64
13763	EIRMOTUS OCTOZONA M	16	wild		4.95	4.7	4.45	3.95	264
34803	PUNTIUS CONCHONIUS M	16			6.55	6.2	5.9	5.25	90
34863	PUNTIUS CONCHONIUS GOUD M	16			5.65	5.35	5.1	4.5	284
34893	PUNTIUS CONCHONIUS NEON GOUD M	16		new	9.15	8.7	8.25	7.3	65
34943	PUNTIUS DENISONII M	16			24.25	21.85	0	0	50
34973	PUNTIUS DENISONII GOLD M	16		new	54.75	0	0	0	12
39503	SAWBWA RESPLENDENS M	16			6.4	6.1	5.75	5.1	305
07153	BRACHYDANIO ALBOLINEATUS M	17			2.75	2.6	2.5	2.2	158
07253	BRACHYDANIO FRANKEI M	17			2.85	2.7	2.55	2.3	255
07292	BRACHYDANIO RERIO S/M	17	wild		2.15	2.05	1.95	1.7	1247
07303	BRACHYDANIO RERIO M	17			2.6	2.45	2.35	2.1	1274
07353	BRACHYDANIO RERIO SLUIER M	17			3.75	3.55	3.4	3	675
07362	BRACHYDANIO RERIO GOUD S/M	17			3.75	3.55	3.4	3	895
12923	DANIO CHOPRAE M	17	wild	sp.offer	3.6	3.6	3.6	3.6	675

12963	DANIO SP.AFF. KYATHIT "FIRE RING" M	17	wild		5.65	5.35	5.1	4.5	399
12975	DANIO SP.AFF. KYATHIT "FIRE RING" L	17			6.15	5.85	5.55	4.9	130
13163	DEVARIO SONDHII M	17		sp.offer	5.25	5.25	5.25	5.25	90
06303	BORARAS BRIGITTAE M	18	wild		3.85	3.65	3.45	3.1	241
24943	MICRORASBORA ERYTHROMICRON M	18	wild		5	4.75	4.5	4	275
24983	MICRORASBORA KUBOTAI M	18	wild		6.5	6.2	5.85	5.2	489
36943	RASBORA AXELRODI NEON GROEN M	18	wild		6.15	5.85	5.55	4.9	70
37255	RASBORA DANICONIUS L	18	wild	new	17.5	15.75	0	0	106
37351	RASBORA DORSIOCELLATA MACROPHALMA S	18	wild		1.75	1.65	1.6	1.4	387
37602	RASBORA ESPEI S/M	18	wild		3.4	3.25	3.05	2.7	1260
37652	RASBORA HENGELI S/M	18	wild		3.25	3.1	2.95	2.6	325
37912	RASBORA HETEROMORPHA S/M	18	wild		3.3	3.15	2.95	2.65	1027
37922	RASBORA HETEROMORPHA BLUE S/M	18			5.2	4.95	4.7	4.15	135
38283	RASBORA/CELESTICHTHYS MARGARITATUS M	18	wild		9.15	8.7	8.25	7.3	1957
38585	RASBORA TRILINEATA L	18			3.4	3.25	3.05	2.7	123
38103	RASBORA/BORARAS MACULATUS M	18	wild		2.25	2.15	2.05	1.8	202
06503	BOTIA LOHACHATA M	19	wild		5.5	5.25	4.95	4.4	638
06703	BOTIA MACRACANTHA M	19	wild	sp.offer	14	14	0	0	1913
06954	BOTIA ROSTRATA M/L	19	wild		5.5	5.25	4.95	4.4	188
06966	BOTIA KUBOTAI XL	19	wild		30.5	0	0	0	65
07005	BOTIA SIDTHIMUNKI L	19	wild		25.5	0	0	0	69
07053	BOTIA STRIATA M	19	wild		8.95	8.5	8.05	7.15	485
22763	LEPTOBOTIA ELONGATA M (15CM)	19	wild		174.75	0	0	0	12
05545	BETTA SPLENDENS KOI PLAKAT MAN L	20			62.5	0	0	0	24
05736	BETTA SPLENDENS DRAGON CROWNTAIL MAN XL	20			20.25	18.25	0	0	27
05746	BETTA SPLENDENS SUPERDELTA MAN XL	20			18.5	16.65	0	0	26
05765	BETTA SP. HALF MOON BUTTERFLY MAN L	20			37.5	0	0	0	40
05823	BETTA DIMIDATA M	20	wild		37.5	0	0	0	32
05873	BETTA COCCINA M	20	wild		9.25	8.8	8.35	7.4	169
05923	BETTA RUTILANS M	20	wild		10.4	9.9	9.35	8.3	51
05973	BETTA SIMPLEX M	20	wild		22.5	20.25	0	0	79
06005	BETTA PLAKAT MAN L	20			18	16.2	0	0	30
06015	BETTA SPLENDENS CROWNTAIL MAN L	20			10.95	10.4	9.85	8.75	128
06026	BETTA SPLENDENS HALF MOON MAN XL	20			32.25	0	0	0	33
06046	BETTA PLAKAT DRAGON MAN XL	20			20.25	18.25	0	0	13
06073	BETTA SPLENDENS HALF MOON VROUW M	20			12.45	11.85	11.2	9.95	237
06295	BETTA SPLENDENS DOUBLETAIL MAN L	20			19.25	17.35	0	0	1
06315	BETTA DUMBO EAR MAN L	20			35.75	0	0	0	30
06375	BETTA SPLENDENS ROSETAIL L	20			51	0	0	0	6
06415	BETTA SPLENDENS BLACK CROWNTAIL MAN L	20			29.75	0	0	0	40
06425	BETTA SPLENDENS WHITE CROWNTAIL MAN L	20			35.75	0	0	0	22
01484	ANABAS TESTUDINEUS M/L	21	wild		19.25	18.3	0	0	50
09554	CHANDA RANGA M/L	21	wild		3.75	3.55	3.4	3	512
12513	CTENOPOMA/MICROCTENOPOMA CONGICUM M	21	wild		29.75	0	0	0	70
25803	MONOCIRRHUS POLYACANTHUS M	21	wild		49.75	0	0	0	22
00103	ABORICHTHYS ELONGATUS M	22	wild		6.25	5.95	5.65	5	200
00403	ACANTH./PANGIO KUHLLI SUMATRANUS M	22	wild		3.55	3.35	3.2	2.85	5
00553	ACANTHOPSIS CHOIRORHYNCHUS/DIALUZONA M	22	wild		5.65	5.35	5.1	4.5	70
25023	MISGURNUS ANGUILLICAUDATUS M	22	wild		8	7.6	7.2	6.4	71
38993	RHINOGOBIUS WUI M	22	wild		8.45	8.05	7.6	6.75	370
40093	SCHISTURA SP. SURATTHANI M	22	wild		9.75	9.25	8.8	7.8	232
40335	STIPHODON CF. RUTILAUREUS L	22	wild		11.8	11.2	10.6	9.45	13
36713	REDIGOBIUS BALTEATUS M	22	wild		8.25	7.85	7.45	6.6	72
42103	TATEURDINA OCELLICAUDA M	22			14.75	14	0	0	475
07703	CALAMOICHTHYS/ERPETOICHTH.CALABARICUS M	23	wild		17.25	15.55	0	0	333
09295	CHANNA ARGUS "PLATINUM" L	23			174.75	0	0	0	2
09453	CHANNA MICROPELTES M	23	wild		19.75	18.75	0	0	60
09493	CHANNA PUNCTATA M	23	wild		17.25	15.55	0	0	22
09543	CHANNA PARDALIS M	23		new	299.75	0	0	0	1
23516	MACROGNATUS ARAL XL	23	wild		22.5	20.25	0	0	7
23526	MASTACEMBELUS CF.CIRCUMCINCTUS XL	23	wild		374.75	0	0	0	10
23985	MASTACEMBELUS PANCALUS L	23	wild		13	11.7	0	0	64
31695	POLYPTERUS ENDLERCHERI CONGICUS L	23	wild		112.5	0	0	0	16

31851	POLYPTERUS SENEGALUS S	23			15.25	13.75	0	0	9
02306	APHYOSEMION AUSTRALE XL	24			14.75	14	13.3	11.8	84
02545	APHYOSEMION POLIAKI L	24		new	18.75	17.8	0	0	78
03755	APLOCHEILICHTHYS NORMANI L	24	wild		2.65	2.5	2.4	2.1	3110
03903	APLOCHEILUS LINEATUS M	24			10.4	9.9	9.35	8.3	15
03921	APLOCHEILUS LINEATUS GREEN/GOLD S	24			5.9	5.6	5.3	4.7	160
14001	EPIPLATYS/PSEUDEPIPLATYS ANNULATUS S	24	wild		3	2.85	2.7	2.4	3027
14115	EPIPLATYS SP. LOEME L	24	wild	new	34.75	0	0	0	25
28353	ORYZIAS JAVANICUS/MELASTIGMUS M	24	wild		2.55	2.4	2.3	2.05	218
28373	ORYZIAS LATIPES M	24			14.75	13.3	0	0	73
28391	ORYZIAS WOWORAE S	24	wild		6.55	6.2	5.9	5.25	410
30513	PLATAPLOCHILUS SP. LES SARAS M	24	wild		24.75	23.5	0	0	59
32133	PROCATOPUS SIMILIS M	24	wild		13.25	11.95	0	0	218
12765	SIMPSONICHTHYS CONSTANCIAE L	24		new	19.75	0	0	0	100
39975	SIMPSONICHTHYS ADORNATUS "STIO DO MATO" L	24		new	22.5	0	0	0	70
17503	HIPPOTAMYRUS SP. MAFOUBOU M	26	wild	new	37.5	0	0	0	77
07815	CAMPYLOMORMYRUS RHYNCHOPHORUS L	26	wild		52	0	0	0	18
27845	NOTOPTERUS NOTOPTERUS L	26	wild		29.75	0	0	0	13
28825	PARAMORMYRUS CF. KINGSLEYAE L	26	wild	new	49.75	0	0	0	14
30043	PETROCEPHALIS SP. RED M	26	wild	new	49.75	0	0	0	7
40293	STERNARCHUS/APTERONOTUS ALBIFRONS M	26			30.5	0	0	0	72
44503	XENOMYSTUS NIGRI M	26	wild		13.25	11.95	0	0	51
05755	BELONESOX BELIZANUS L (ONLY FEMALES)	27	wild		74.75	0	0	0	14
07095	BOULENGERELLA LATERISTRIGA L	27	wild		74.75	0	0	0	11
12595	CTENOLUCIUS HUJETA L	27	wild	new	49.75	0	0	0	35
13362	DERMOGENYS PUSILLUS S/M	27			6.25	5.95	5.65	5	313
13383	DERMOGENYS PUSILLUS ALBINO M	27			3.85	3.65	3.45	3.1	1702
22513	LEPISOSTEUS OCULATUS M	27			76.75	0	0	0	8
27403	NOMORHAMPHUS LIEMI M	27	wild		12.05	11.45	10.85	9.65	55
02135	ANTENNARIUS BIOCELLATUS L	29	wild		384.25	0	0	0	2
07453	BRACHYGObIUS XANTHOZONA/DORIAE M	29			3.15	3	2.85	2.5	583
25853	MONODACTYLUS/PSETTUS SEBAE M	29			24.75	22.3	0	0	95
30001	PERIOPHTHALMUS NOVEMRADIATUS S	29	wild		9.75	9.25	8.8	7.8	90
38983	RHINOMUGIL CORSULA M	29	wild		14.75	13.3	0	0	35
39553	SCATOPHAGUS ARGUS M	29	wild		24.75	23.5	0	0	49
39753	SCATOPHAGUS RUBRIFRONS M	29	wild		27.5	0	0	0	46
43313	TOXOTES BLYTHII M	29	wild		76.75	0	0	0	39
41993	TAKIFUGU OCELLATUS M	30	wild	new	33	0	0	0	32
42503	TETRAODON MIURUS M	30	wild		64.25	0	0	0	23
42554	TETRAODON BIOCELLATUS M/L	30	wild		13.75	12.4	0	0	3
42583	TETRAODON CF. ERYTHROTAENIA M	30	wild	new	24.75	0	0	0	71
42601	TETRAODON TRAVANCORIUS S	30	wild		4.6	4.35	4.15	3.7	490
04123	ASPIDORAS PAUCIRADIATUS M	31	wild	sp.offer	4.8	4.8	4.8	4.8	429
07503	BROCHIS SPLENDENS M	31			8.2	7.8	7.4	6.55	210
07526	BROCHIS MULTIRADIATUS XL	31	wild		64.25	0	0	0	44
10744	CORYDORAS SP. C018 M/L	31	wild		10.75	10.2	9.7	8.6	1014
10802	CORYDORAS SP. AFF. AENEUS VENEZUELA S/M	31			12	11.4	10.8	9.6	31
10922	CORYDORAS JULII S/M	31			8.95	8.5	8.05	7.15	707
10933	CORYDORAS HOOGVIN AENEUS SLUIER M	31			7.75	7.35	7	6.2	120
11013	CORYDORAS AENEUS M	31			6	5.7	5.4	4.8	813
11035	COR. AENEUS PERU GOLD-STRIPE L	31	wild		32.5	0	0	0	64
11053	CORYDORAS AENEUS ALBINO M	31			6	5.7	5.4	4.8	834
11072	CORYDORAS AENEUS BLACK VENEZUELA S/M	31			16.75	15.1	0	0	79
11115	CORYDORAS SP. RIO NEGRO L	31	wild		11.25	10.7	10.15	9	230
11153	CORYDORAS ARCUATUS M	31	wild		11	10.45	9.9	8.8	295
11173	CORYDORAS SP. C91 M	31		new	24.75	0	0	0	15
11235	CORYDORAS TUKANO L	31	wild		62.5	0	0	0	70
11283	CORYDORAS CERVINUS M	31	wild		29.75	0	0	0	58
11293	CORYDORAS CAUDIMACULATUS M	31	wild		22.5	20.25	0	0	33
11312	CORYDORAS CONCOLOR S/M	31	wild		11.2	10.65	10.1	8.95	341
11353	CORYDORAS ELEGANS M	31	wild		8.95	8.5	8.05	7.15	195
11383	CORYDORAS HABROSUS M	31	wild		4.8	4.55	4.3	3.85	284
11396	CORYDORAS DAVIDSANDSI XL	31	wild		24.75	22.3	0	0	332

11425	CORYDORAS HARALDSCHULTZI L	31	wild		39.75	0	0	0	288
11435	CORYDORAS TRILINEATUS L	31	wild		12.25	11.65	11.05	9.8	614
11473	CORYDORAS LEUCOMELAS M	31	wild		12.45	11.85	11.2	9.95	422
11504	CORYDORAS MELANISTIUS MELANISTIUS M/L	31	wild		12.75	11.5	0	0	33
11514	CORYDORAS MELANOTAENIA M/L	31	wild		12.3	11.7	11.05	9.85	146
11643	CORYDORAS NAPOENSIS M	31	wild		17.5	0	0	0	152
11684	CORYDORAS POLYSTICTUS M/L	31	wild		27.5	0	0	0	643
11693	CORYDORAS PALEATUS M	31			5.75	5.45	5.2	4.6	821
11703	CORYDORAS PALEATUS ALBINO M	31			6.9	6.55	6.2	5.5	757
11783	CORYDORAS PANDA M	31			13.75	12.4	0	0	623
11843	CORYDORAS PYGMAEUS M	31	wild		4	3.8	3.6	3.2	2544
11872	CORYDORAS RABAUTI S/M	31	wild		12.25	11.65	11.05	9.8	285
11905	CORYDORAS ROBINEAE L	31	wild		24.75	23.5	0	0	216
11952	CORYDORAS WEITZMANI S/M	31			19.75	17.8	0	0	27
12015	CORYDORAS STERBAI L	31	wild		40.75	0	0	0	4
12023	CORYDORAS SIMILIS M	31			16.25	14.65	0	0	156
12043	CORYDORAS STERBAI M	31			15.75	14.2	0	0	288
12055	CORYDORAS VIRGINIAE L	31	wild		14.75	14	0	0	29
12081	CORYDORAS SIPALIWINI S	31		new	24.75	0	0	0	3
39675	SCLEROMYSTAX BARBATUS L	31	wild		39.75	0	0	0	98
00142	ACANTHICUS ADONIS S/M	32			74.75	0	0	0	45
01265	AGENEIOSUS ATRONASUS L	32	wild		57.5	0	0	0	10
01253	AGAMYXIS PECTINIFRONS M	32	wild		17.75	16	0	0	2
01375	ANASPIDOGLANIS MACROSTOMA L	32	wild		40.75	0	0	0	5
01532	ANCISTRUS GOUD ALBINO "LONG FIN" S/M	32			30.5	0	0	0	56
01551	ANCISTRUS GOUD ALBINO S	32			14.75	13.3	0	0	428
01571	ANCISTRUS DOLICHOPTERUS "RED" S	32			19.75	17.75	0	0	84
01601	ANCISTRUS LEUCOSTICTUS S	32			7.55	7.15	6.8	6.05	749
01661	ANCISTRUS DOLICHOPTERUS S	32			13.5	12.15	0	0	106
01722	ANCISTRUS TEMMINCKI S/M	32	wild		23.75	22.55	0	0	250
04003	ARIUS JORDANI/SEEMANI M	32	wild		13.75	12.4	0	0	212
04513	AUCHENIPTERICHTHYS CARACOIDEUS M	32	wild		49.75	0	0	0	1
04603	AUCHENOGLANIS OCCIDENTALIS M	32	wild		46	0	0	0	32
05696	BEAUFORTIA LEVERETTI XL	32	wild		17.5	16.65	0	0	202
12383	CROSSOCHEILUS LATIUS LATIUS M	32	wild		7	6.65	6.3	5.6	207
13306	DEKEYSERIA SCAPHIRHYNCHA XL	32	wild		124.75	0	0	0	19
13445	DIANEMA LONGIBARBIS L	32	wild		29.75	0	0	0	100
13496	DIANEMA UROSTRIATA XL	32	wild		37.5	0	0	0	3
04294	ASTEROPHYSUS BATRACHUS M/L	32	wild		249.75	0	0	0	19
14403	EUTROPIELLUS DEBAUWI/BUFFEI M	32	wild		8.95	8.5	8.05	7.15	209
15163	GARRA RUFA M	32			9.25	8.8	8.35	7.4	532
15053	GASTR./PSEUDOGASTROMYZON FASCIATUS M	32	wild		13.75	13.05	12.4	11	222
15253	GASTR.MARBLE/PSEUDOGASTROMYZON CHENI M	32	wild		7.45	7.1	6.7	5.95	1538
16004	GYRINOCHEILOS AYMONIERI M/L	32			4.15	3.95	3.75	3.3	563
16014	GYRINOCHEILOS AYMONIERI GOLD M/L	32		sp.offer	4.15	4.15	4.15	4.15	1169
16411	HARA JERDONI S	32	wild		3.6	3.4	3.25	2.9	640
17585	HEMIODONTICHTHYS ACIPENSERINUS L	32	wild		64.25	0	0	0	3
17953	HOMALOPTERA SMITHI M	32	wild		11.55	10.95	10.4	9.25	31
17961	HOPLOSTERNUM THORACATUM ALBINO S	32		new	19.75	18.75	0	0	84
29231	PANGASIUS SANITWONGSEI S	32	wild		20.25	18.25	0	0	127
51435	PSEUDOTROPIUS MOOLENBURGHAE L	32	wild	new	14.75	14	0	0	54
32193	PROTOMYZON PACHYCHILUS M	32	wild	sp.offer	23	0	0	0	515
19663	HYPOSTOMUS PLECOSTOMUS M	32			7.45	7.1	6.7	5.95	1313
22425	LEIOCASSIS SIAMENSIS L	32	wild		10.35	9.85	9.3	8.3	3
22901	LORICARIA FILAMENTOSA S	32			17.25	15.55	0	0	50
22943	LORICARIA RIO ATABAPO M	32			74.75	0	0	0	43
22966	LORICARIA SIMILLIMA XL	32	wild		114.75	0	0	0	10
23055	HEMILORICARIA EIGENMANNI L	32	wild		49.75	0	0	0	18
24705	MERODONTOTUS TIGRINUS L (16-20CM)	32	wild		896.75	0	0	0	3
24953	MICROGLANIS POECILUS/IHERINGI M	32	wild		8.2	7.8	7.4	6.55	299
26205	MYSTUS VITTATUS L	32	wild		12.5	11.9	11.25	10	109
26223	MYSTUS CAVASIUS M	32			34.75	0	0	0	47
28665	OTOCINCLUS HOPPEI L	32	wild		5.75	5.45	5.2	4.6	748

29205	PANAQUE SUTTONI/SUTTONORUM L 20CM	32	wild		1475	0	0	0	1
29223	PARALIA PELLUCIDA M	32	wild		10.2	9.7	9.2	8.15	193
29733	PECKOLTIA VITTATA M	32	wild		20	18	0	0	81
30403	PIMELODUS PICTUS M	32	wild		20.25	18.25	0	0	32
30465	PLANILORICARIA CRYPTODON L	32	wild		117.75	0	0	0	10
31503	PLATYDORAS COSTATUS M	32	wild		15.75	14.2	0	0	9
32375	PSEUDOHEMIODON LATICEPS L	32	wild		102.25	0	0	0	12
32586	PSEUDOHEMIODON APITHANOS "COLOMBIA" XL	32	wild		299.75	0	0	0	4
32513	PSEUDOPLATYSTOMA FASCIATUM M	32			136.25	0	0	0	1
32601	PSEUDOPIMELODUS RANINUS RANINUS S	32	wild	sp.offer	10.1	10.1	0	0	4
33203	PTERODORAS GANULOSUS M	32	wild		74.75	0	0	0	28
34763	PTERYGOPLICHTHYS SP. CROCODILE M	32			39	0	0	0	24
34793	PTERYGOPLICHTHYS GIBBICEPS M	32			9.8	9.3	8.8	7.85	476
23036	RHADINOLORICARIA SP. RIO CAQUETA XL	32	wild	new	249.75	0	0	0	7
40003	SEWELLIA LINEOLATA M	32	wild		15.75	14.2	0	0	302
40073	SEWELLIA BREVIVENTRALIS M	32	wild		16.75	15.1	0	0	110
40153	SORUBIM LIMA M	32	wild		51	0	0	0	12
41293	SYNODONTIS AFROFISCHERI M	32	wild		44.75	0	0	0	5
41373	SYNODONTIS FLAVITAENIATUS M	32	wild		38.5	0	0	0	27
41463	SYNODONTIS NIGRIVENTRIS M	32	wild	sp.offer	7.3	7.3	7.3	7.3	581
41522	SYNODONTIS PETRICOLA ZAIRE S/M	32			27.25	0	0	0	41
41532	SYNODONTIS POLLY WHITE ZAMBIA S/M	32			28.25	0	0	0	221
41613	SYNODONTIS MULTIPUNCTATUS X DECORUS M	32		new	24.75	23.5	0	0	46
41633	SYNODONTIS CONTRACTA M	32	wild		24.75	0	0	0	49
41812	SYNODONTIS ILEBREVIS S/M	32		new	29.75	0	0	0	202
41823	SYNODONTIS VICTORIAE M	32	wild	new	44.75	0	0	0	98
01633	ANCISTRUS DOLICHOPTERUS L183 M	35	wild		44.75	0	0	0	145
01743	ANCISTRUS SP. TEMMINCKI GEEL L144 M	35			23.25	20.95	0	0	120
29393	BARYANCISTRUS SP. L81 M	35	wild		83.5	0	0	0	47
15553	GLYPTOPERICHTHYS JOSELIMAIANUS L01 M	35			10.25	9.75	9.25	8.2	275
29795	GUYANANCISTRUS SP. L106 L	35	wild		62.5	0	0	0	38
22865	LIPOSARCUS PARDALIS L021 L	35	wild		99.75	0	0	0	8
18135	HYPANCISTRUS SP. L333 L	35		new	124.75	0	0	0	8
18173	HYPANCISTRUS INSPECTOR L201 M	35	wild		73	0	0	0	2
18213	HYPANCISTRUS SP. L260 M	35	wild		124.75	0	0	0	31
19892	HYPANCISTRUS SP. L066 S/M	35			74.75	0	0	0	17
29121	HYPANCISTRUS ZEBRA L046 S	35			349.75	0	0	0	22
09333	HEMIANCISTRUS SP. L128 M	35	wild		99	0	0	0	28
19923	PECKOLTIA LUJANI L127 M	35	wild		32.5	0	0	0	58
20025	SCOBINANCISTRUS AURATUS L14 L	35	wild		649.75	0	0	0	2
39805	SCOBINANCISTRUS CF. PARIOLISPOS L48 L	35	wild		174.75	0	0	0	10
22625	LEPORACANTHICUS SP.AFF.GALAXIAS L240 L	35	wild		149.75	0	0	0	5
29193	PANAQUE PAPA/PANAQUE SP. L090 M	35	wild		66.25	0	0	0	13
01643	PANAQOLUS CHANGAE SP. L226 M	35	wild		51	0	0	0	25
20164	PANAQOLUS TANKEI L398 M/L	35	wild		87.5	0	0	0	34
28993	PANAQOLUS SP. L403 M	35		new	112.5	0	0	0	3
32323	PSEUDACANTHICUS LEOPARDUS L114 M	35	wild		94.25	0	0	0	77
29365	PSEUDANCISTRUS ASURINI L067 L	35	wild		79.75	0	0	0	14
32615	PSEUDORINELEPIS GENIBARBIS L95 L	35	wild		375	0	0	0	5
47452	COPTODON KOTTAE S/M	36		new	18.75	0	0	0	48
13121	DANAKILIA SP. SUKORAY S	36			99.75	0	0	0	49
16703	HEMICHROMIS ELONGATUS M	36	wild	new	17.5	0	0	0	93
26673	NANOCHROMIS PARILUS M	36	wild		18.5	16.65	0	0	95
26691	NANOCHROMIS TRANSVESTITUS S	36	wild		22.5	21.4	0	0	15
29973	PELV. PULCHER M	36			13	11.7	0	0	108
30203	PELV. PULCHER ROOD M	36			17.5	16.65	0	0	140
40263	STEATOCRANUS TINANTI M	36	wild		15.75	14.2	0	0	54
46793	AULONOCARA BAENSCHI BENGA M	36			32.5	0	0	0	12
46801	AULONOCARA BAENSCHI/MALERI S	36			18	16.2	0	0	189
47024	AULONOCARA SP. MARMELADE CAT M/L	36			54.75	0	0	0	74
47035	AULONOCARA FLAVESCENS USISYA L	36			81.75	0	0	0	47
47051	AULONOCARA DRAGON BLOOD S	36			18.5	16.65	0	0	206
47075	AULONOCARA RED BLOTCHED L	36			102.25	0	0	0	20



47105	AULONOCARA LWANDA YELLOW TOP L	36			74.75	0	0	0	45
47243	AULONOCARA ROYAL CHILUMBA M	36			26.25	0	0	0	7
47252	AULONOCARA RUBIN RED S/M	36			31.25	0	0	0	20
47265	AULONOCARA WHITE-TOP L	36			89.75	0	0	0	2
47081	AULONOCARA MARMELELA SPECIAL S	36		new	34.75	0	0	0	50
47483	CYATHOPHARYNX FOAE SIBWESA M	36			62.5	0	0	0	9
47605	CYPHOTILAPIA FRONTOSA L	36			99.75	0	0	0	10
47623	CYPHOTILAPIA FRONTOSA 7-STRIFE M	36			49.75	0	0	0	33
47723	CYPRICHROMIS LEPTOSOMA UTINTA FLUROC. M	36			33.75	0	0	0	14
47913	HAPL./DIMIDIOCHROMIS COMPRESSICEPS M	36			26.5	0	0	0	19
47971	HAPL./COPADICHR. YELLOW CREST S	36			40.75	0	0	0	31
48131	HAPLOCHROMIS FRYERI GOLD S	36		new	23.75	0	0	0	46
48422	CHILOTILAPIA RHOADESII S/M	36			30.5	0	0	0	30
48505	HAPL./NIMBOCHROMIS LIVINGSTONII L	36			83.75	0	0	0	12
48702	HAPL./CYRTOCARA MOORII S/M	36			19	17.1	0	0	5
48822	HAPL./PLACIDOCROMIS PHENOCHILUS S/M	36			29.75	0	0	0	5
48835	HAPL./PLACIDOCROMIS MDOKA WHITE LIPS L	36			99.75	0	0	0	1
49015	HAPL. STEVENI EASTERN/PROTOM.FENESTRATUS	36			93.75	0	0	0	32
49026	HAPL.STEVENI/PROTOM.TAENIOL.BLUE/GOLD XL	36			112.5	0	0	0	7
49073	HAPL. SP. CH44 M	36			14.75	13.3	0	0	81
49116	HAPL./NIMBOCHROMIS VENUSTUS XL	36			112.5	0	0	0	26
49125	HAPL. TAIWAN REEF L	36			92	0	0	0	11
50853	HAPLOCHROMIS CHILOTES ONLY MALES M	36	wild	new	62.5	0	0	0	22
48852	TYRANNOCHROMIS NIGRIVENTER S/M	36			58.75	0	0	0	41
49203	JULIDOCROMIS DICKFELDI M	36			19	17.1	0	0	9
49354	JULIDOCROMIS ORNATUS M/L	36			21.25	0	0	0	29
49423	JULIDOCROMIS REGANI KIPILI M	36			17.25	15.55	0	0	40
49463	JULIDOCROMIS TRANSCRIPTUS GOMBI M	36			20.25	18.25	0	0	16
49643	LABEOTROPHEUS TREW. TUMBI POINT M	36			24.5	22.05	0	0	69
49863	LAMP./NEOLAMPROLOGUS BUESCHERI KACHESE M	36			39.75	0	0	0	27
49965	LAMPROLOGUS CONGOENSIS L	36		wild	24.75	22.3	0	0	4
50010	LAMP./NEOLAMPROLOGUS CAUDOPUNCTATUS ES	36		new	16.25	15.45	0	0	34
50043	NEOLAMPROLOGUS DAFFODIL M	36			18	16.2	0	0	14
50123	LAMP./NEOLAMPROLOGUS LELOUPI M	36			15.25	13.75	0	0	19
50231	LAMP./NEOLAMPROLOGUS KUNGWEENSIS S	36			24.75	22.3	0	0	50
50293	LAMP./NEOLAMPROLOGUS MULTIFASCIATUS M	36			20.75	18.7	0	0	23
50353	LAMP./NEOLAMPROLOGUS OCELLATUS ORANJE M	36			24.5	22.05	0	0	78
50473	LAMP./NEOLAMPROLOGUS SIGNATUS M	36			20.25	18.25	0	0	18
50521	LAMP./NEOLAMPROLOGUS SIMILIS S	36			31.25	0	0	0	15
49971	LAMP./ALTOLAMPROLOGUS CALVUS S	36			25	22.5	0	0	31
50273	LAMPROLOGUS TIGRIPICITILIS M	36		wild	44.75	0	0	0	123
50312	LAMPROLOGUS MARKERTI S/M	36		new	22.5	20.25	0	0	23
51013	MELANOCHROMIS MAINGANO/CYANEORHABDOS M	36			23.75	21.4	0	0	74
52003	MELANOCHROMIS AURATUS M	36			14	12.6	0	0	129
51033	OREOCHROMIS TANGANICAE M	36			32.25	0	0	0	6
51054	OTOPHARYNX LITH. ZIMBABWE ROCK M/L	36			67.5	0	0	0	52
51065	OTOPHARYNX TETRASTIGMA L	36			79.5	0	0	0	24
51072	OTOPHARYNX LITHOBATES S/M	36			24.5	22.05	0	0	6
51143	OTOPHARYNX BIG SPOT MPOMBO M	36			49.75	0	0	0	4
51091	OPHTHAL. VENTRALIS CHITUTA S	36			24.25	21.85	0	0	49
51245	PSEUDOCRENILABRUS MULTICOLOR (MALES) L	36		wild	49.75	0	0	0	38
51453	PSEUDOCRENILABRUS NICHOLSI M	36		new	11.8	11.2	10.6	9.45	45
51503	PSEUDOCRENILABRUS PHILANDER DISPERSUS M	36			11.8	11.2	10.6	9.45	37
51983	PSEUDOTROPHEUS PYRSONOTOS M	36		new	28.75	0	0	0	36
52063	PSEUDOTR. CALLAINOS M	36			15.25	13.75	0	0	63
52253	PSEUDOTROPHEUS DEMASONI M	36		sp.offer	17	17	0	0	100
52403	PSEUDOTR. GRESHAKEI ICE BLUE M	36			14.75	13.3	0	0	96
52602	PSEUDOTROPHEUS LOMBARDOI S/M	36			12.55	11.3	0	0	23
52981	PSEUDOTR. SP. POLIT S	36			26.25	0	0	0	17
53013	PSEUDOTR. SOCOLOFI M	36			15.75	14.2	0	0	56
53153	PSEUDOTR. ZEBRA BLAUW M	36			13	11.7	0	0	128
53213	PSEUDOTR. ZEBRA ROOD M	36			13.75	12.4	0	0	58
53223	PSEUDOTR. ZEBRA ROOD + BLAUW M	36			14.75	14	0	0	100

50643	LETHRINOPS MONKEY BAY M	36			99.75	0	0	0	21
53583	TELMATOCHROMIS VITTATUS M	36			18	16.2	0	0	4
53705	TREMATOCR. REGINA L	36			87	0	0	0	29
53951	TROPHEUS (MOORII) BEMBA S	36			20.25	18.25	0	0	120
54014	TROPHEUS MOORI UJJI KABOGO M/L	36			99.75	0	0	0	10
54101	TROPHEUS DUBOISI S	36			27.25	0	0	0	130
54944	XENOTILAPIA SPILOPTERUS KIPILI M/L	36		new	39.75	0	0	0	7
34823	PUNDAMILLIA NYEREREI "ZUE ISLAND" M	36			31.25	0	0	0	39
00513	ACARICHTHYS HECKELII VARIATUS M	41			58.75	0	0	0	31
00921	AEQUIDENS/CLEITHRACARA MARONII S	41			10.15	9.65	9.15	8.1	105
01132	AEQUIDENS SUPEROMACULATUM S/M	41		new	29.75	0	0	0	59
01203	AEQUIDENS TETRAMERUS M	41			44.75	0	0	0	15
01943	ANDINOACARA PULCHER ELECTRIC BLUE M	41			23.25	20.95	0	0	9
04181	ASTRONOTUS OCEL.RED S	41			14.75	13.3	0	0	146
04231	ASTRONOTUS OCEL.RED ALBINO S	41			14.75	14	0	0	152
04254	ASTRONOTUS OCEL.RED/MARBLE M/L	41			30.5	0	0	0	66
06173	BIOTOCUS OPERULARIS M	41		wild	24.75	22.3	0	0	55
06142	BIOTODOMA WAVRINI S/M	41		wild	34.75	0	0	0	58
09942	CICHLA KELBERI S/M	41		wild new	199.75	0	0	0	16
10482	CICHLA PIQUITI S/M	41		wild	124.75	0	0	0	10
09922	CICHL. OCTOFASCIATUM "BLUE DEMPSEY" S/M	41			76.75	0	0	0	40
10170	CICHLASOMA ORNATUM ES	41		wild new	49.75	0	0	0	49
10302	CICHLASOMA/FLOWERHORN BLUE DIAMOND S/M	41			199.75	0	0	0	4
18074	HOPLARCHUS PSITTACUS M/L	41			99.75	0	0	0	11
10243	CICHLASOMA/HEROS SEVERUM RED SPOTTED M	41			57.5	0	0	0	23
10273	CICHL./FLOWER HORN RED PEARL M (8-10CM)	41			230.5	0	0	0	1
12193	CRENICICHLA COMPRESSICEPS M	41		wild	56	0	0	0	58
12306	CRENICICHLA STRIGATA 20CM	41		wild	224.75	0	0	0	3
12333	CRENICICHLA SP. GUARIQUITO VAR. M	41		new	74.75	0	0	0	2
12122	CRENICARA FILAMENTOSA S/M	41		wild	5.9	5.6	5.3	4.7	299
15241	GEOPHAGUS BALZANII S	41			21.25	19.15	0	0	29
15422	GEOPHAGUS SP.TAPAJOS ORANGE HEAD S/M	41			36.5	0	0	0	55
15733	GEOPHAGUS SP. COLOMBIA M	41		wild	87.5	0	0	0	12
16023	GYMNOGEOPHAGUS CAAGUAZENSIS M	41		wild	99.75	0	0	0	40
15891	RETROCULUS LAPIDIFER S	41		wild	99.75	0	0	0	2
42213	TELEOCICHLA CENTRARCHUS M	41		wild	74.75	0	0	0	35
43023	THORICHTHYS ELLIOTI M	41			34.75	0	0	0	53
44304	UARU AMPHIACANTHOIDES M/L	41		wild	74.75	0	0	0	15
40534	SYMPHYSODON HECKEL RIO NEGRO M/L	43		wild	187.5	0	0	0	11
40585	SYMPHYSODON AEQUIF. TEFE L	43		wild	199.75	0	0	0	15
40605	SYMPHYSODON AEQUIF. PURUS L	43		wild	249.75	0	0	0	7
41055	SYMPHYSODON AEQUIF. UATUMA L	43		wild	199.75	0	0	0	28
65125	SYMPHYSODON HECKEL RIO MAUES L	43		wild	299.75	0	0	0	2
40504	SYMPHYSODON AEQ.ROOD TURKOOIS M/L	43			212.5	0	0	0	5
40623	SYMPHYSODON AEQ.SNAKESKIN RED M	43			149.75	0	0	0	10
40832	SYMPHYSODON AEQ. BROWN S/M	43			67.5	0	0	0	11
41013	SYMPHYSODON AEQ. REFLECTION D M	43			129.75	0	0	0	14
41223	SYMPHYSODON AEQ. TIGER TURQUOISE M	43		new	156.75	0	0	0	16
65022	SYMPHYSODON AEQ. SNOW LEOPARD S/M	43			67.5	0	0	0	17
65052	SYMPHYSODON STRAWBERRY EYE S/M	43		new	67.5	0	0	0	6
33924	PTEROPHYLLUM SC. BLANK M/L	44			18	16.2	0	0	93
33966	PTEROPHYLLUM SCALARE "SANTA ISABEL" XL	44		wild	199.75	0	0	0	34
33993	PTEROPHYLLUM SC. BICOLOR BLUE M	44		new	34.75	0	0	0	150
34095	PTEROPHYLLUM LEOPOLDI L	44		wild	49.75	0	0	0	61
34103	PTEROPHYLLUM SC. PLATINUM MARBLE M	44			23.75	22.55	0	0	492
34223	PTEROPHYLLUM SC. LUIPAARD M	44			13.75	13.05	0	0	330
34253	PTER. SC. KOI GOUDKOP ROODWANG M	44			13	11.7	0	0	4
34334	PTEROPHYLLUM SC. MANACAPURU M/L	44			47.5	0	0	0	141
34502	PTEROPHYLLUM SC. ZEBRA S/M	44			10.75	10.2	9.7	8.6	44
34543	PTEROPHYLLUM SC. DANTUM M	44		sp.offer	11.8	11.8	0	0	72
34572	PTEROPHYLLUM SC. KOI RED KING S/M	44			16	14.4	0	0	218
34583	PTEROPHYLLUM SC. SMOKEY M	44			11.2	10.65	10.1	8.95	119
02851	APISTOGRAMMA AGASSIZII S	45			13.75	0	0	0	38

02933	APISTOGRAMMA BITAENIATA M	45	wild		16.25	14.65	0	0	121
02963	APISTOGRAMMA CACATUOIDES DOUBLE RED M	45			15	13.5	0	0	185
02971	APISTOGRAMMA CAETEI S	45			49.75	0	0	0	62
03043	APISTOGRAMMA BORELLI OPAL M	45			23.75	21.4	0	0	119
03073	APISTOGRAMMA CACATUOIDES ORANGE M	45			14.25	12.85	0	0	14
03323	APISTOGRAMMA PANDURINI M	45			25.5	0	0	0	27
03383	APISTOGRAMMA INCA M	45	wild		34.75	0	0	0	58
03413	APISTOGRAMMA ATAHUALPA M	45	wild	new	19.75	18.75	0	0	10
03433	APISTOGRAMMA SP. ALACRINA M	45			23.25	20.95	0	0	38
03543	APISTOGRAMMA TRIFASCIATA M	45	wild		49.75	0	0	0	38
03553	APISTOGRAMMA TRIFASCIATA M	45			23.75	21.4	0	0	15
03633	APISTOGRAMMA SP. D47 M	45		new	39.75	0	0	0	22
03643	APISTOGRAMMA SP. D29 M	45		new	39.75	0	0	0	29
03663	APISTOGRAMMA VIEJITA GOLD/RED M	45		new	30.5	0	0	0	20
03373	MICROGEOPHAGUS RAMIREZI GOLD M	45			12.05	11.45	10.85	9.65	267
03392	MICROGEOPHAGUS RAMIREZI ELECTRIC BLUE SM	45			25.5	0	0	0	486
03513	MICROGEOPHAGUS RAMIREZI BALLOON GOUD M	45			12.45	11.85	11.2	9.95	35
29303	MICROGEOPHAGUS ALTISPINOSA M	45			10.2	9.7	9.2	8.15	33
00644	ACHIRUS LINEATUS M/L	47	wild		78.25	0	0	0	11
12816	HYPOCLINEMUS MENTALIS XL	47	wild		199.75	0	0	0	4
28512	OSTEOGLOSSUM BICIRRHOSUM S/M	48			61.25	0	0	0	23
39822	SCLEROPAGES JARDINI S/M	48	wild		153.5	0	0	0	47
13693	DORYICHTHYS MARTENSII M	55	wild		15.75	14.2	0	0	152
13715	DORYICHTHYS/MICROPHIS BRACHYURUS L	55	wild		30.5	0	0	0	9
13733	ENNEACAMPUS ANSORGII M	55			49.75	0	0	0	82
18035	HIPPICHTHYS SPICIFER L	55	wild		19	17.1	0	0	19
20155	INDOSTOMUS CROCODILUS L	55	wild	new	8.75	8.3	7.9	7	97
32295	PROTOPTERUS ANNECTENS/DOLLOI L	55	wild		162.5	0	0	0	9
27823	NOTROPIS LUTRENSIS M (ONLY MALES)	57			12.5	11.9	11.25	10	101
27853	NOTR. CHROSOMUS "TYPE 2" M	57			14.25	13.55	0	0	457
30263	PHOXINUS/CHROSOMUS ERYTHROGASTER M	57	wild		19.75	17.8	0	0	93
29405	PANTODON BUCHHOLZI L	58	wild		15.25	13.75	0	0	128
55913	CARDISOMA ARMATUM M	60	wild		29	0	0	0	22
56103	CAMBARELLUS PUER M	60			18.5	16.65	0	0	40
56123	CAMBARELLUS PATZCUARENSIS M	60			31.25	0	0	0	248
56553	CHERAX ALBIDUS M	60		new	87.5	0	0	0	200
56573	HEREMIETKREEFT/COENOBITA SP. M	60			15.25	13.75	0	0	100
60263	KREEFT/CAMBARELLUS TEXANUS M	60			16.25	14.65	0	0	70
66046	KREEFT/CHERAX COMMUNIS XL	60	wild		124.75	0	0	0	3
55443	CARID.CF.CANTONENSIS TIGER BLUE	61			25.5	0	0	0	345
55533	NEOCARIDINA SP. NAVY BLUE M	61	wild		10.2	9.7	9.2	8.15	255
55763	ATYOPSIS MOLUCCENSIS M	61	wild		14	12.6	0	0	640
55773	NEOCARIDINA TIWARI M	61	wild		4.75	4.5	4.3	3.8	284
56043	CARIDINA CRYSTAL RED M	61			13.5	12.15	0	0	1220
56063	CARI. DENTICULATA SINENSIS M "BLUE"	61			10	9.5	9	8	225
56153	CARIDINA SP. M	61	wild		4.35	4.15	3.9	3.5	280
56335	GARNAAL/ATYOIDA PILIPES L	61	wild		16.25	14.65	0	0	241
56365	GARNAAL/CARIDINA GRACILIROSTRIS L	61	wild		10.2	9.7	9.2	8.15	274
56383	CARIDINA DENTICULATA SINENSIS M	61			4.95	4.7	4.45	3.95	610
56773	GAR./CARID.CF.CANTONENSIS BLUE BOLT M	61			29.75	0	0	0	55
64033	NEOCARIDINA HETEROPODA BLACK M	61			10	9.5	9	8	300
64163	CARIDINA HETEROPODA BLUE DIAMOND M	61			18	16.2	0	0	55
64173	CARIDINA RED PANDA M	61			34.75	0	0	0	80
64223	CARIDINA BLUE PANDA M	61			34.75	0	0	0	80
64233	CARIDINA DAVIDII GREEN M	61			3.35	3.2	3	2.7	20
56345	HYMENOCHIRUS BOETGERI/KIKKER L	62			6.15	5.85	5.55	4.9	216
56353	XENOPUS LAEVIS/KIKKER M	62	wild		8.95	8.5	8.05	7.15	220
56393	AXOLOTL WIT MELANISME M	62			56.25	0	0	0	24
56412	AXOLOTL/AMBYSTOMA LEUCISME S/M	62			31.25	0	0	0	9
56473	AXOLOTL COPPER MELANISME M	62			56.25	0	0	0	63
56683	AXOLOTL/AMBYSTOMA COPPER M	62			63.75	0	0	0	3
56693	AXOLOTL/AMBYSTOMA MELANISME M	62			49.75	0	0	0	47
55433	NERIPTERON SP. M	63	wild		4.85	4.6	4.35	3.9	1170

56983	VIVIPARUS SP. INDIA M	63	wild	new	3.85	3.65	3.45	3.1	279
55693	MARISA CORNARIETIS M	63		new	7.45	7.1	6.7	5.95	255
55573	SEPTARIA PORCELLANA M	63	wild		5.65	5.35	5.1	4.5	965
60063	PLANORBARIUS CORNEUS ROOD	63			6	5.7	5.4	4.8	160
55683	FAUNUS SP. BICOLOR M	63	wild		4.85	4.6	4.35	3.9	145
56845	SLAK/FAUNUS ATER L	63	wild		8.95	8.5	8.05	7.15	103
55633	ANENTOME HELENA M	63	wild		4.8	4.55	4.3	3.85	460
57382	CAR. AUR. CALICO TELESCOOP 5/6	65			5.35	5.1	4.8	4.3	93
57742	CAR. AUR. MIXED 5/6	65			5.45	5.2	4.9	4.35	512
58002	CAR. AUR. ROOD 5/6	65		sp.offer	4.35	4.35	4.35	4.35	1431
58302	CAR. AUR. ROOD/WIT 5/6	65			5.45	5.2	4.9	4.35	563
58352	CAR. AUR. ROOD/ZWART 5/6	65			6	5.7	5.4	4.8	213
58602	CAR. AUR. WIT 5/6	65			5.4	5.15	4.85	4.3	298
57405	CAR. AUR. CELESTIAL 8/10	65			44.75	0	0	0	11
57263	CAR. AUR. CALICO LEEUWENKOP 8/10	65			23.75	22.55	0	0	44
58391	CAR. AUR. ROOD/ZWART LEEUWENKOP 5/6	65			5.4	5.15	4.85	4.3	100
57885	CAR. AUR. PEARLSCALE CROWN 8/10	65			36.25	0	0	0	22
58343	CAR. AUR. ROOD/WIT PEARLSCALE 6/7	65			15.25	13.75	0	0	211
58045	CAR. AUR. ROOD BUTTERFLY 8/10	65			29.75	0	0	0	27
58665	CAR. AUR. ZWART BUTTERFLY 8/10	65			29.75	0	0	0	21
57353	CAR. AUR. CALICO RYUKIN 8/10	65			23.25	20.95	0	0	61
58033	CAR. AUR. ROOD RYUKIN 8/10	65			21.25	20.2	0	0	28
58333	CAR. AUR. ROOD/WIT RYUKIN 8/10	65			21.25	20.2	0	0	18
58443	CAR. AUR. SAKURA RYUKIN 6/7	65			13.75	12.4	0	0	204
58465	CAR. AUR. TOSAKIN 8/10	65			99.75	0	0	0	18
58922	CAR. AUR. 7/10, GOUDVIS ROOD/ZWART	67			4.25	4.05	3.85	3.4	540
58942	CAR. AUR. WAKIN ROOD/WIT 7/10	67			20.25	18.25	0	0	23
59051	CAR. AUR. SARASSA 4/7	67			3.85	3.65	3.45	3.1	11250
58782	CYPR.CARP.KOI GHOST 7/10	67			12.55	11.3	0	0	708
58791	CYPR.CARP.KOI GHOST BUTTERFLY 4/7	67			15.25	14.5	13.75	12.2	342
58851	CYPRINUS CARPIO SPIEGEL 6/8	67			9.75	9.25	8.8	7.8	5
59353	CTENOPHARYNGODON IDEL.ALB.10/12,GRASKARP	67			15.75	14.2	0	0	188
59985	AMEIURUS NEBULOSUS MEERV.35/40	67			49.75	0	0	0	1
60183	POELSLAK/VIVIPARUS VIVIPARUS M	67			3	2.85	2.7	2.4	825
60193	PLANORBARIUS CORNEUS M	67			4.75	4.5	4.3	3.8	940
98041	MERGUS CICHLIDENATLAS BAND 1 / DUIITS	70			74.75	0	0	0	4
98050	MERGUS AQUARIENATLAS FOTO INDEX 1-5/DUIT	70			189.75	0	0	0	5
98063	MERGUS AQUARIENATLAS BAND 3 / DUIITS	70			119.75	0	0	0	1
98840	POSTER A1 84 X 59 CM	70			49.75	0	0	0	305
98960	DE GOUDVIS TANYA HEMING-VRIENDS	70			23	0	0	0	64
98340	AQUALOG ASIAN AROWANA	70			227.5	0	0	0	4
98391	AQUALOG "THE CATFISHES OF AFRICA"	70			262.5	0	0	0	2
98560	AQUALOG ALL RAINBOWS/REGENBOGENFISCHE	70			98.75	0	0	0	2
98610	AQUALOG SUSSWASSER STECHROCHEN S.A.	70			34.25	0	0	0	5
98660	ALLES UBER GARNELEN, KREBSE, & KRABBEN	70			99.5	0	0	0	6
98700	AQUALOG ALL GOLDFISH AND VARIETIES	70			99.5	0	0	0	2
98750	AQUALOG GOLDFISH AND FANCY GOLDFISH	70			99.75	0	0	0	1
98800	AQUALOG FASCINATING KOI	70			49.75	0	0	0	2
98910	AQUALOG THE BEGINNER'S TANK DECOR	70			37.5	0	0	0	3
99110	BAKKAARTJES SET 1 VERTICAAL DUIITS	75			362.5	0	0	0	1
99120	BAKKAARTJES SET 2 VERTICAAL NL	75			362.5	0	0	0	22
99130	BAKKAARTJES SET 1 HORIZONTAAL NL	75			362.5	0	0	0	15
99140	BAKKAARTJES SET 2 HORIZONTAAL NL	75			362.5	0	0	0	9
99150	BAKKAARTJES SET 1 HORIZONTAAL NL/FR	75			362.5	0	0	0	14
99160	BAKKAARTJES SET 2 HORIZONTAAL NL/FR	75			362.5	0	0	0	6
99190	BAKKAARTJES SET 1 HORIZONTAAL DEUTSCH	75			362.5	0	0	0	21
99200	BAKKAARTJES SET 2 HORIZONTAAL DEUTSCH	75			362.5	0	0	0	21
99820	MEETSET PH,TEMP.&GELEIDBAARHEID+IJKVLST.	75			445	0	0	0	56
99910	DESINFEKT VOOR SCHEPNET (1 LTR)	75			193.75	0	0	0	38
63670	RUTO BALIE DISPLAY	75			12.5	11.25	0	0	795
88690	Aquaflora Aquascaping T-Shirt - male/uni S - PR	AA75			75	0	0	0	1000
88700	Aquaflora Aquascaping T-Shirt - male/uni M - PR	AA75			75	0	0	0	1000
88710	Aquaflora Aquascaping T-Shirt - male/uni L - PR	AA75			75	0	0	0	1000

88720	Aquaflora Aquascaping T-Shirt - male/uni XL - PR	AA75	75	0	0	0	1000
88730	Aquaflora Aquascaping T-Shirt - male/uni XXL - PR	AA75	75	0	0	0	1000
88740	Aquaflora Aquascaping T-Shirt - male/uni XXXL - PR	AA75	75	0	0	0	1000
88750	Aquaflora Aquagirls Rock! T-Shirt - female S - PR	AA75	75	0	0	0	1000
88760	Aquaflora Aquagirls Rock! T-Shirt - female M - PR	AA75	75	0	0	0	1000
88770	Aquaflora Aquagirls Rock! T-Shirt - female L - PR	AA75	75	0	0	0	1000
88780	Aquaflora Aquagirls Rock! T-Shirt - female XL - PR	AA75	75	0	0	0	1000
88790	Aquaflora Aquagirls Rock! T-Shirt - female XXL - PR	AA75	75	0	0	0	1000
62140	TROP. QUINTET BLIS.100 GR. 20 C NEW LINE		5.75	0	0	0	2022
62150	SPECIAL MIX BLISTER 100 GR. 20 C NEW LI		5.25	0	0	0	737
62160	TROP. QUARTET BLIS.100 GR. 20 C NEW LINE		4.75	0	0	0	874
62440	CICHLID MIX BLIST.100 GR. 20 CUBE NEW LI		4.9	0	0	0	1219
62460	CICHLID MIX 500 GR. FLATPACK		22.5	0	0	0	19
62900	MALAWI MIX BLISTER 100 GR. 20 C NEW LINE		5.2	0	0	0	556
62910	MALAWI MIX 500 GR. FLATPACK		21.15	0	0	0	132
62930	MARINE MIX 100 GR.BLIST.24 CUBE NEW LINE		4.45	0	0	0	256
62940	MARINE MIX 500 GR. FLATPACK		21.5	0	0	0	12
62950	MARINE QUINTET 100 GR BLISTER NEW LINE		5.2	0	0	0	1341
63380	VEGETARIAN DIET BLISTER 100 GR. NEW LINE	sp.offer	2.3	0	0	0	1529
63390	SPINAZIE FLATPACK 1000 GR.		32.5	0	0	0	25
62030	RODE MUG.LARVEN BLIS.100 GR. 24 C NEW LI		5.5	0	0	0	31544
63070	RODE MUGGENLARVEN CHOCO 100 GR.		5.15	0	0	0	9330
63080	RODE MUGGENLARVEN 100 GR. FLATPACK		5	0	0	0	6110
63090	RODE MUGGENLARVEN 500 GR. FLATPACK		24.75	0	0	0	1485
63100	RODE MUGGENLARVEN 1000 GR. FLATPACK		45	0	0	0	2680
63140	WITTE MUGGENLARV. BLIST. 100 GR NEW LINE		5.5	0	0	0	6064
63150	WITTE MUGGENLARVEN CHOCO 100 GR.		4.9	0	0	0	2401
63160	WITTE MUGGENLARVEN 500 GR. FLATPACK		27.65	0	0	0	28
63180	ZWARTE MUGGENLARV. BLIST. 100 GR. NEW LI		7.25	0	0	0	2851
63200	ZWARTE MUGGENLARVEN 1000 GR. FLATPACK		65	0	0	0	104
62000	ARTEMIA BLISTER 100 GR. 20 CUBE		4.35	0	0	0	2139
62300	ARTEMIA BLISTER 100 GR. 24 CUBE NEW LINE		4.55	0	0	0	40867
62310	ARTEMIA 500 GR. FLATPACK		17.9	0	0	0	480
62330	ARTEMIA 1000 GR. FLATPACK		32.5	0	0	0	23
62340	ARTEMIA GOLDEN GATE BABY BLISTER 50 GR.		13.65	0	0	0	865
62360	ARTEMIA GOLDEN GATE FLATPACK 113 GR.		7.8	0	0	0	16104
62370	ARTEMIA GOLDEN GATE 453 GR. FLATPACK		22.75	0	0	0	2453
62390	ARTEMIA GOLDEN GATE 907 GR. FLATPACK		39	0	0	0	6035
62400	ARTEMIA GOLDEN GATE 5000 GR. FLATPACK		162.5	0	0	0	10
62170	CHOPPED MUSSEL BLIST.100 GR. 20 C NEW LI		5.5	0	0	0	736
62180	MOSSELVLEES 500 GR. FLATPACK		25	0	0	0	25
62200	MOSSEL HEEL BLISTER 100 GR.		5.5	0	0	0	252
62210	MOSSELEN HEEL 1000 GR. FLATPACK		40	0	0	0	1955
62250	CYCLOPS BLISTER 100 GR. 24 CUBE NEW LINE		3.95	0	0	0	4340
62260	CYCLOPS 500 GR. FLATPACK		11.4	0	0	0	135
62270	CYCLOPS 1000 GR. FLATPACK		20.8	0	0	0	102
62110	MYSIS BLISTER 100 GR. 24 CUBE NEW LINE		4.7	0	0	0	41256
62120	MYSIS 500 GR. FLATPACK		21.5	0	0	0	4215
62130	MYSIS 1000 GR. FLATPACK		36.5	0	0	0	1215
63660	PE MYSIS 1134 GR. FLATPACK		144.75	0	0	0	104
62500	DAPHNIA BLISTER 100 GR. 24 CUBE NEW LINE		3.95	0	0	0	3218
62530	DEGEN BABY MENU BLISTER 2 X 100 GR.		10.4	0	0	0	170
62540	DEGEN BIO LEAF BLISTER 2 X 100 GR.		11.7	0	0	0	175
62550	DEGEN BIO LEAF 2 X 500 GR. FLATPACK		52	0	0	0	23
62560	DEGEN COLOR MENU BLISTER 2 X 100 GR.		14.3	0	0	0	395
62570	DEGEN COLOR 2 X 500 GR. FLATPACK		58.5	0	0	0	54
62580	DEGEN PROFI MENU BLISTER 2 X 100 GR.		10.4	0	0	0	366
62590	DEGEN PROFI 2 X 500 GR. FLATPACK		43.9	0	0	0	71
62600	DISCUSFOOD CUSTOM 100 GR. BLISTER		5.2	0	0	0	731
62610	DISCUSFOOD CUSTOM 500 GR. FLATPACK		24.25	0	0	0	41
62620	DISCUSFOOD BLIST.100 GR 20 CUBE NEW LINE		4.9	0	0	0	102
62630	DISCUSFOOD 500 GR. FLATPACK		21.5	0	0	0	27
62640	DISCUSFOOD 30% ARTEMIA BLISTER 100 GR.NL		5.2	0	0	0	294

62650	DISCUSFOOD 30% KRIL BLISTER 100 GR. NL		5.2	0	0	0	315
62660	DISCUSFOOD EXCELLENT 500 GR. FLATPACK		23.75	0	0	0	144
62670	DISCUSFOOD KNOFLOOK BLISTER 100 GR. NL		5.2	0	0	0	1145
62680	DISCUSFOOD KNOFLOOK 500 GR. FLATPACK		22.5	0	0	0	274
62690	DISCUSFOOD SPECIAAL 250 GR. FLATPACK		11.25	0	0	0	164
63770	DISCUSFOOD 500 GR. SASSI MIX		21.5	0	0	0	165
63420	TUBIFEX BLISTER 100 GR. 24 CUBE NEW LINE		3.95	0	0	0	3016
62800	KRILL PAC. BLIST.100 GR. 24 C NEW LINE		4.95	0	0	0	3163
62810	KRILL PACIFICA 500 GR. FLATPACK		17.9	0	0	0	1476
62820	KRILL PACIFICA 1000 GR. FLATPACK		32.5	0	0	0	6
62830	KRILL SUPERBA HEEL 500 GR FLATPACK		22.75	0	0	0	480
62840	KRILL SUPERBA 100 GR BLISTER		5.2	0	0	0	106
62850	KRILL SUPERBA HEEL 100 GR BLISTER		5.2	0	0	0	186
62080	ROTIFER BLISTER 100 GR. 24 CUBE NEW LINE		3.95	0	0	0	523
63400	TURTLE FOOD BLIST.100 GR.20 CUBE NEW LIN		3.25	0	0	0	1133
62770	CHOPPED COCKLES 100 GR. 24 CUBE NEW LINE		3.95	3.05	0	0	7815
62780	KOKKEL HEEL 100 GR BLISTER		5.2	0	0	0	416
62790	KOKKEL HEEL 1000 GR FLATPACK		39	0	0	0	314
62230	STENDKER 500 GR. DISCUSVOER		31.25	0	29.5	0	2224
63500	MOUSEPUPS 1-2 GR. X 25		27.5	0	0	0	53
63510	MOUSEFLUFFS 4-6 GR. X 25		48.75	0	0	0	39
63520	SMALL MOUSE 10-15 GR X 15		37	0	0	0	62
63530	REGULAR MOUSE 18-25 GR. X 15		45.75	0	0	0	48
63540	LARGE MOUSE 25-30 GR. X 15		54.75	0	0	0	23
63550	BABY RAT 5 GR. X 20		42.5	0	0	0	46
63560	RAT FLUFS 15-25 GR. X 10		46.75	0	0	0	26
63570	SMALL WEANERRAT 30-60 GR. X 6		41.6	0	0	0	28
63580	LARGE WEANERRAT 60-90 GR. X 4		36.25	0	0	0	31
63590	SMALL RAT 90-150 GR. X 3		36.25	0	0	0	42
63600	REGULAR RAT 150-250 GR. X 3		38.25	0	0	0	15
63610	LARGE RAT 250-350 GR. X 3		45	0	0	0	30
63300	SPIERING BLISTER 100 GR.		4.5	0	0	0	1226
63310	SPIERING 1000 GR. FLATPACK		28.75	0	0	0	1314
62960	MICRO PLANKTON 100 GR. BLISTER		3.25	2.5	0	0	314
63340	RED PLANKTON BLISTER 100 GR. NEW LINE		5.5	0	0	0	1245
63350	RODE PLANKTON 500 GR. FLATPACK		34.75	0	0	0	81
62420	BOSMIDEN BLISTER 100 GR.		5.75	0	0	0	196
62430	BOSMIDEN 1000 GR. FLATPACK		42.5	0	0	0	343
62750	INKTVIS 100 GR. BLISTER		5.2	0	0	0	1266
62760	INKTVIS 1000 GR. FLATPACK		26	0	0	0	34
62720	GARNALEN HEEL 100 GR		5.2	0	0	0	13
62740	GARNALEN HEEL 1000 GR		39	0	0	0	1015
62700	GAMMARUS 100 GR BLISTER		4.95	0	0	0	126
62710	GAMMARUS 1000 GR FLATPACK		34.75	0	0	0	210
62870	LAGERE DIERENVOER 100 GR. BLISTER		3.25	0	0	0	361
63430	VISVLEES BLISTER 100 GR.		3.25	0	0	0	594
63450	VISKUIT BLISTER 100 GR.		4.9	0	0	0	257
63470	VISKUIT 1000 GR. FLATPACK		39	0	0	0	11
63690	DISPLAY VRIESKAST - VF100G - 90 LTR		1745	0	0	0	20
63700	DISPLAY VRIESKAST - EV430 - 430 LTR		9500	0	0	0	4
63710	DIEPVRIES KAST BLISTER REK		49.75	0	0	0	334
63900	DIEPVRIESKAST SCHATRAY		49.75	0	0	0	153
95060	POLYSTYREEN BOX FOR BLISTERS		8.75	8.75	8.75	8.75	12202
96500	DROOGVOER 1 KG, MAAT 1 (1,8MM)	94	16	0	0	0	905
96510	DROOGVOER 1 KG, MAAT 1X0 (1,0MM)	94	16	0	0	0	910
96520	DROOGVOER 1 KG, MAAT 2X0 (0,7MM)	94	16	0	0	0	1881
96530	DROOGVOER 1 KG, MAAT 3X0 (0,5MM)	94	16.5	0	0	0	3900
96540	DROOGVOER 1 KG, MAAT 4X0 (0,3-0,5MM)	94	122.5	0	0	0	3497
96550	DROOGVOER 1 KG, MAAT 5X0 (0,2-0,4MM)	94	127.5	0	0	0	1996
96800	ARTEMIA BLIK 454 GRAM	94	325	0	0	0	23
73400	FREEZE DRIED ASSORTIMENTSDOOS	95	175	0	0	0	21
94990	HEATPACK BOX 20+ HR.	99	695	0	0	0	61
99690	DOOS PLANTENBUNDEL ZAKJES 500 ST 10X45	99	83.75	0	0	0	37

99700	DOOS BETTAZAKJES 1000 ST 12X25 CM	99	100	0	0	0	321
99760	DOOS ZAKKEN 500 ST 32X65 CM	99	325	0	0	0	911973
99770	BLOKBODEM ZAKKEN	99	6.75	0	0	0	922
80110	Chladorflora L (4-5cm) - LA	AA01	7.5	0	0	0	975
80120	Chladorflora M (3-4cm) - LA	AA01	4.75	0	0	0	980
80130	Chladorflora S (<3cm) - LA	AA01	4.5	0	0	0	990
80140	Chladorflora XL (5-7cm) - LA	AA01	13.75	0	0	0	991
80280	Vesicularia dubyana - portie - LA	AA01	16.5	0	0	0	1000
86750	Vesicularia dubyana - (cup 10gr.) - LA	AA01	6.25	0	0	0	991
80460	Limnobium laevigatum - LF	AA03	2.25	0	0	0	950
80470	Phyllanthus fluitans - LF	AA03	1.75	0	0	0	950
85880	Hygroryza aristata - LF	AA03	3.75	0	0	0	1000
85890	Pistia stratiotes - LF	AA03	2.5	0	0	0	960
85920	Salvinia natans - LF	AA03	2.25	0	0	0	900
88670	Limnobium spongia - LF	AA03	4	0	0	0	960
88680	Ludwigia helminthorrhiza - LF	AA03	3.75	0	0	0	990
80510	Alternanthera lilacina - PE	AA04	5.5	0	0	0	995
80520	Alternanthera reineckii - PE	AA04	5.5	0	0	0	945
80530	Alternanthera rosaefolia - PE	AA04	5.5	0	0	0	955
80540	Alternanthera sessilis - PE	AA04	5.5	0	0	0	985
80560	Amoracia aquatica - PE	AA04	5.5	0	0	0	995
80570	Anubias afzeli - PE	AA04	12.5	0	0	0	970
80580	Anubias barteri - PE	AA04	12.5	0	0	0	905
80590	Anubias coffeefolia - PE	AA04	15	0	0	0	990
80610	Anubias nana 'Golden' - PE	AA04	13.75	0	0	0	990
80640	Anubias heterophylla - PE	AA04	12.5	0	0	0	995
80660	Anubias minima - PE	AA04	12.5	0	0	0	985
80670	Anubias nana - PE	AA04	10.25	0	0	0	890
80680	Anubias nana 'Mini' - PE	AA04	13.75	0	0	0	995
80690	Anubias specios - PE	AA04	12.5	0	0	0	985
80750	Bacopa amplexicaulis - PE	AA04	5.5	0	0	0	970
80760	Bacopa crenata (monnieri) - PE	AA04	5.5	0	0	0	995
80790	Bolbitis heudelotii - PE	AA04	12.5	0	0	0	990
80810	Ceratopteris siliquosa - PE	AA04	5.5	0	0	0	995
80820	Ceratopteris thalictroides - PE	AA04	5.5	0	0	0	990
80960	Cryptocoryne costata - PE	AA04	7.75	0	0	0	995
80970	Cryptocoryne lucens - PE	AA04	7.75	0	0	0	945
80990	Cryptocoryne mollmanii - PE	AA04	7.75	0	0	0	995
81000	Cryptocoryne nevellii - PE	AA04	7.75	0	0	0	935
81010	Cryptocoryne parva - PE	AA04	7.75	0	0	0	985
81050	Cryptocoryne 'Tropica' - PE	AA04	7.75	0	0	0	965
81060	Cryptocoryne walkerii - PE	AA04	7.75	0	0	0	970
81080	Cryptocoryne wendtii (groen) - PE	AA04	7.75	0	0	0	930
81100	Cyperus helferi - PE	AA04	7.75	0	0	0	970
81180	Echinodorus argentinensis - PE	AA04	9.5	0	0	0	985
81200	Echinodorus bleheri - PE	AA04	7.25	0	0	0	890
81210	Echinodorus cordifolius 'Marble Queen' - PE	AA04	9.5	0	0	0	995
81220	Echinodorus 'Fantasy' - PE	AA04	12.5	0	0	0	1000
81290	Echinodorus Little Mystery - PE	AA04	12.5	0	0	0	1000
81300	Echinodorus 'Lucifer' - PE	AA04	12.5	0	0	0	1000
81320	Echinodorus magdalenensis - PE	AA04	5.5	0	0	0	965
81330	Echinodorus martii (major) - PE	AA04	7.75	0	0	0	990
81350	Echinodorus 'Ozelot' - PE	AA04	12.5	0	0	0	1000
81360	Echinodorus 'Ozelot Green' - PE	AA04	12.5	0	0	0	1000
81370	Echinodorus parviflorus - PE	AA04	9.5	0	0	0	1000
81380	Echinodorus 'Paul Kloecker' - PE	AA04	12.5	0	0	0	995
81400	Echinodorus radicans - PE	AA04	9.5	0	0	0	975
81410	Echinodorus 'Red Chili' - PE	AA04	12.5	0	0	0	990
81420	Echinodorus 'Rosé' - PE	AA04	9.5	0	0	0	1000
81440	Echinodorus rubra (osirus) - PE	AA04	9.5	0	0	0	995
81470	Echinodorus schlueterii 'Leopard' - PE	AA04	9.5	0	0	0	1000
81480	Echinodorus tenellus - PE	AA04	6.5	0	0	0	985
81490	Echinodorus 'Tricolor' - PE	AA04	9.5	0	0	0	1000

81510	Echinodorus 'Vesuvius' - PE	AA04	12.5	0	0	0	1000
81520	Eleocharis acicularis - PE	AA04	5.5	0	0	0	965
81550	Eustralis stellata - PE	AA04	5.5	0	0	0	995
81580	Glossostigma elantinoides - PE	AA04	5.5	0	0	0	995
81600	Gymnocoronis spilanthoides - PE	AA04	7.25	0	0	0	990
81610	Hemianthes callitrichoides - PE	AA04	7.25	0	0	0	970
81630	Heteranthera zosteræfolia - PE	AA04	7.25	0	0	0	1000
81660	Hydrocotyle leucocephala - PE	AA04	5.5	0	0	0	985
81670	Hydrocotyle verticillata - PE	AA04	5.5	0	0	0	995
81690	Hygrophyla pinnatifida - PE	AA04	10	0	0	0	1000
81700	Hygrophila polysperma - PE	AA04	5.5	0	0	0	970
81710	Hygrophila salicifolia - PE	AA04	5.5	0	0	0	995
81720	Juncus repens - PE	AA04	7.25	0	0	0	965
81740	Lilaeopsis 'Novea-Zealandiae' - PE	AA04	5.5	0	0	0	945
81760	Limnophila aromatica - PE	AA04	6.5	0	0	0	995
81770	Limnophila heterophylla - PE	AA04	5.5	0	0	0	975
81780	Lobelia cardinalis - PE	AA04	5.5	0	0	0	985
81790	Ludwigia arcuata - PE	AA04	5.5	0	0	0	995
81800	Ludwigia glandiosa - PE	AA04	5.5	0	0	0	985
81810	Ludwigia perennis - PE	AA04	5.5	0	0	0	995
81820	Lysimachia nummularia - PE	AA04	5.5	0	0	0	990
81830	Lysimachia nummularia 'Aurea' - PE	AA04	5.5	0	0	0	990
81850	Mayaca vandellii - PE	AA04	5.5	0	0	0	995
81860	Micranthemum micranthemoides - PE	AA04	6.5	0	0	0	995
81870	Micranthemum umbrosum - PE	AA04	6.5	0	0	0	980
81880	Microsorium pteropus - PE	AA04	8	0	0	0	925
81890	Microsorium pteropus 'Latifolia' - PE	AA04	10	0	0	0	985
81900	Microsorium pteropus 'Windelov' - PE	AA04	16.75	0	0	0	990
81920	Nomaphila siamensis - PE	AA04	5.5	0	0	0	970
81930	Nomaphila siamensis 'Angustifolia' - PE	AA04	5.5	0	0	0	995
81940	Nomaphila siamensis 'Parvifolia' - PE	AA04	6.5	0	0	0	990
81950	Nomaphila stricta - PE	AA04	5.5	0	0	0	980
82040	Pilularia globulifera - PE	AA04	6.5	0	0	0	990
82050	Pogostemon erectus - PE	AA04	10	0	0	0	980
82060	Pogostemon helferi - PE	AA04	10	0	0	0	980
82080	Ranunculus inundatus - PE	AA04	7.25	0	0	0	995
82090	Rotala rotundifolia - PE	AA04	5.5	0	0	0	995
82100	Rotala walichii - PE	AA04	5.5	0	0	0	990
82120	Sagittaria teres - PE	AA04	5.5	0	0	0	980
82130	Samolus floribundus - PE	AA04	5.5	0	0	0	960
82150	Saururus cernuus - PE	AA04	5.5	0	0	0	985
82170	Staurogyne species - PE	AA04	10	0	0	0	990
86900	Lobelia cardinalis 'Mini' - PE	AA04	7.75	0	0	0	990
86910	Ludwigia glandiosa 'Mesacana' - PE	AA04	6.5	0	0	0	995
86920	Mayaca fluviatilis - PE	AA04	9.5	0	0	0	990
86930	Microsorium pteropus 'Petit' - PE	AA04	16.75	0	0	0	995
86950	Rotala species 'Green' - PE	AA04	7.25	0	0	0	995
86960	Rotala species 'Vietnam' - PE	AA04	7.25	0	0	0	1000
86970	Staurogyne species 'Bihar' - PE	AA04	10	0	0	0	990
86980	Staurogyne species 'Porto Velho' - PE	AA04	10	0	0	0	1000
87010	Anubias barteri 'Compact' - PE	AA04	12.5	0	0	0	1000
87040	Micranthemum species 'Monte Carlo' - PE	AA04	7.25	0	0	0	985
87050	Pogostemon stellatus 'Octopus' - PE	AA04	10	0	0	0	995
87060	Pogostemon stellatus 'Rubra' - PE	AA04	10	0	0	0	1000
87070	Rotala macrandra - PE	AA04	7.25	0	0	0	1000
87170	Echinodorus 'Red Diamond' - PE	AA04	12.5	0	0	0	995
87200	Hygrophila sp. 'Araguaia' - PE	AA04	7.75	0	0	0	990
87210	Hygrophila sp. 'Pantanal Wavy' - PE	AA04	7.75	0	0	0	1000
87220	Ludwigia sp. 'Mini Super Red' - PE	AA04	7.75	0	0	0	970
87240	Hygrophila sp. 'Red Cherry' - PE	AA04	7.75	0	0	0	1000
87320	Cryptocoryne mix - PE	AA04	7.75	0	0	0	1000
87390	Bobitis heteroclita 'Difformis' - PE	AA04	12.5	0	0	0	1000
87400	Echinodorus 'Reni' - PE	AA04	12.5	0	0	0	995



87700	<i>Alternanthera rosanervig</i> - PE	AA04		7.75	0	0	0	985
87710	<i>Anubias nana</i> 'Mini Mini' - PE	AA04		15	0	0	0	1000
87790	<i>Hydrocotyle tripartita</i> 'Japan' - PE	AA04		8	0	0	0	990
88400	<i>Anubias nana</i> 'Bolang' - PE	AA04		13.75	0	0	0	1000
88410	<i>Anubias nana</i> 'Paxing' - PE	AA04		15	0	0	0	1000
88440	<i>Tonina fluviatilis</i> - PE	AA04		10.25	0	0	0	1000
88450	<i>Tonina species</i> - PS	AA04		10.25	0	0	0	995
88460	<i>Alternanthera cardinalis</i> - PE	AA04		5.5	0	0	0	990
88470	<i>Alternanthera reineckii</i> 'Mini' - PE	AA04		7.75	0	0	0	1000
88480	<i>Anubias nana</i> 'Pangolino' - PE	AA04		15	0	0	0	1000
88500	<i>Limnophila</i> sp. 'Vietnam' - PE	AA04		7.75	0	0	0	1000
88510	<i>Nomaphila siamensis</i> 'Parvifolia Green' - PE	AA04		7.75	0	0	0	975
88520	<i>Sagittaria subulata</i> - PE	AA04		8	0	0	0	1000
88930	<i>Alternanthera reineckii</i> 'Pink' - PE	AA04	new	7.75	0	0	0	995
88940	<i>Ludwigia ovalis</i> - PE	AA04		8	0	0	0	1000
88950	<i>Ludwigia</i> sp. 'Atlantis' - PE	AA04		8	0	0	0	985
88960	<i>Ranalisma rostratum</i> - PE	AA04		10	0	0	0	990
89030	<i>Bucephalandra</i> 'Wavy Green' - PE	AA04		22.5	0	0	0	1000
89040	<i>Bucephalandra</i> 'Lamandau Mini Red' - PE	AA04	new	22.5	0	0	0	995
80930	<i>Cryptocoryne balansae</i> - PS	AA04		10.25	0	0	0	990
81680	<i>Hygrophila difformis</i> - PS	AA04		6.5	0	0	0	975
82230	<i>Vallisneria asiatica</i> - PS	AA04		6.5	0	0	0	975
82240	<i>Vallisneria gigantea</i> - PS	AA04		8	0	0	0	990
82250	<i>Vallisneria spiralis</i> - PS	AA04		6.5	0	0	0	985
82260	<i>Vallisneria torta</i> - PS	AA04		6.5	0	0	0	990
87230	<i>Aponogeton crispus</i> - PS	AA04		10.25	0	0	0	995
87260	<i>Potamogeton gayi</i> - PS	AA04		9.5	0	0	0	990
87270	<i>Vallisneria nana</i> - PS	AA04		8	0	0	0	1000
87280	<i>Vallisneria rubra</i> - PS	AA04		8	0	0	0	990
87290	<i>Vallisneria spiralis</i> 'Leopard' - PS	AA04		8	0	0	0	1000
80480	<i>Acorus gramineus</i> - PT	AA04		6	0	0	0	1000
80490	<i>Acorus gramineus</i> 'Pussilus' - PT	AA04		6	0	0	0	1000
80500	<i>Acorus gramineus</i> 'Variegatus' - PT	AA04		6	0	0	0	1000
80830	<i>Chamaedorea elegans</i> - PT	AA04		8	0	0	0	995
80840	<i>Chlorophytum bichetii</i> - PT	AA04		6	0	0	0	1000
80850	<i>Cordyline</i> 'Red Edge' - PT	AA04		8	0	0	0	985
81130	<i>Dracaena sanderiana</i> - PT	AA04		8	0	0	0	995
81560	<i>Fittonia</i> 'Mini White' - PT	AA04		6	0	0	0	995
81570	<i>Fittonia</i> 'Red' - PT	AA04		6	0	0	0	990
81620	<i>Hemygraphis colorata</i> - PT	AA04		7.25	0	0	0	995
81980	<i>Ophiopogon japonica</i> - PT	AA04		7.25	0	0	0	1000
81990	<i>Ophiopogon japonica</i> 'Gigantea' - PT	AA04		7.25	0	0	0	1000
82000	<i>Ophiopogon japonica</i> 'Pussilus' - PT	AA04		7.25	0	0	0	1000
82010	<i>Ophiopogon japonica</i> 'Variegatus' - PT	AA04		7.25	0	0	0	1000
82160	<i>Spathiphyllum walissii</i> - PT	AA04		7.25	0	0	0	985
82180	<i>Syngonium pixie</i> - PT	AA04		8	0	0	0	990
82200	<i>Syngonium</i> 'White Butterfly' - PT	AA04		8	0	0	0	995
87300	<i>Hemygraphis exotica</i> - PT	AA04		7.25	0	0	0	1000
82300	<i>Anubias barteri</i> - XL	AA05		30	0	0	0	982
82330	<i>Anubias heterophylla</i> - XL	AA05		30	0	0	0	995
82350	<i>Anubias mix</i> - XL	AA05		30	0	0	0	1000
82360	<i>Anubias nana</i> - XL	AA05		30	0	0	0	1000
82370	<i>Bacopa crenata</i> (monnieri) - XL	AA05		18.75	0	0	0	701
82430	<i>Echinodorus argentinensus</i> - XL	AA05		30	0	0	0	999
82440	<i>Echinodorus barthii</i> - XL	AA05		30	0	0	0	999
82450	<i>Echinodorus bleheri</i> - XL	AA05		30	0	0	0	1000
82460	<i>Echinodorus martii</i> (major) - XL	AA05		30	0	0	0	1000
82470	<i>Echinodorus mix</i> - XL	AA05		30	0	0	0	1000
82490	<i>Echinodorus radicans</i> - XL	AA05		30	0	0	0	1000
82590	<i>Microsorium mix</i> - XL	AA05		30	0	0	0	1000
82600	<i>Microsorium</i> pt.'Latifolia' - XL	AA05		30	0	0	0	996
82610	<i>Microsorium</i> pt.'Windelov' - XL	AA05		30	0	0	0	996
82620	<i>Microsorium pteropus</i> - XL	AA05		30	0	0	0	990

82660	<i>Spathiphyllum wallisii</i> - XL	AA05	23.75	0	0	0	1000
82670	<i>Vallisneria gigantea</i> - XL	AA05	23.75	0	0	0	1000
83030	Biosphere floating ball - BB	AA06	14.75	0	0	0	1000
82810	Bamboe pot S - Anubias MIX - BP	AA06	16.5	0	0	0	1000
82820	Bamboe pot M - Anubias MIX - BP	AA06	22.5	0	0	0	1000
82830	Bamboe pot L - Anubias MIX - BP	AA06	30	0	0	0	1000
82840	Bamboe pot S - Cryptocoryne MIX - BP	AA06	14	0	0	0	1000
82850	Bamboe pot M - Cryptocoryne MIX - BP	AA06	20	0	0	0	1000
82860	Bamboe pot L - Cryptocoryne MIX - BP	AA06	27.5	0	0	0	1000
82870	Bamboe pot S - Echinodorus MIX - BP	AA06	16.5	0	0	0	1000
82880	Bamboe pot M - Echinodorus MIX - BP	AA06	22.5	0	0	0	1000
82890	Bamboe pot L - Echinodorus MIX - BP	AA06	30	0	0	0	1000
82900	Bamboe pot S - Microsorium MIX - BP	AA06	16.5	0	0	0	1000
82910	Bamboe pot M - Microsorium MIX - BP	AA06	22.5	0	0	0	1000
82920	Bamboe pot L - Microsorium MIX - BP	AA06	30	0	0	0	1000
82930	Bamboe pijp - Anubias MIX - BP	AA06	50	0	0	0	1000
82940	Bamboe pijp - Cryptocoryne MIX - BP	AA06	50	0	0	0	1000
82950	Bamboe pijp - Echinodorus MIX - BP	AA06	50	0	0	0	1000
82960	Bamboe pijp - Microsorium MIX - BP	AA06	50	0	0	0	1000
82970	Bamboe pijp - MIX 3 planten - BP	AA06	50	0	0	0	1000
82990	Bamboe pijp - Terrarium - BP	AA06	50	0	0	0	1000
82720	<i>Vesicularia</i> op bamboe stick S 15cm - BS	AA06	17.5	0	0	0	1000
82730	<i>Vesicularia</i> op bamboe stick M 20cm - BS	AA06	22.5	0	0	0	1000
82740	<i>Vesicularia</i> op bamboe stick L 30cm - BS	AA06	35	0	0	0	1000
82750	<i>Vesicularia</i> cocosgrot - CB	AA06	30	0	0	0	1000
84980	<i>Hygroryza aristata</i> - CF	AA06	6	0	0	0	1000
84990	<i>Limnobium laevigatum</i> - CF	AA06	6	0	0	0	988
85010	<i>Phyllanthus fluitans</i> - CF	AA06	6	0	0	0	1000
85020	<i>Pistia stratiotes</i> - CF	AA06	6	0	0	0	1000
85040	<i>Salvinia natans</i> - CF	AA06	6	0	0	0	1000
84960	<i>Chladoflora</i> - CL	AA06	7.5	0	0	0	1000
83040	Anubias op kienhout L (31-40cm) - DW	AA06	87.5	0	0	0	997
83050	Anubias op kienhout M (21-30cm) - DW	AA06	62.5	0	0	0	997
83060	Anubias op kienhout S (15-20cm) - DW	AA06	37.5	0	0	0	1000
83070	Microsorium op kienhout S (15-20cm) - DW	AA06	37.5	0	0	0	1000
83080	Microsorium op kienhout L (31-40cm) - DW	AA06	87.5	0	0	0	1000
83090	<i>Vesicularia</i> op kienhout S (15-20cm) - DW	AA06	37.5	0	0	0	1000
83100	Microsorium op kienhout M (21-30cm) - DW	AA06	62.5	0	0	0	997
83120	<i>Vesicularia</i> op kienhout L (31-40cm) - DW	AA06	87.5	0	0	0	1000
83140	Anubias op kienhout XS (8-14cm) - DW	AA06	22.5	0	0	0	1000
83150	Microsorium op kienhout XS (8-14cm) - DW	AA06	22.5	0	0	0	1000
83180	<i>Vesicularia</i> op kienhout M (21-30cm) - DW	AA06	62.5	0	0	0	1000
83200	<i>Chladoflora</i> 3 x op wortelhout (20-30cm) - DW	AA06	50	0	0	0	1000
83210	<i>Chladoflora</i> 1 x op kienhout XS (8-14cm) - DW	AA06	16.25	0	0	0	1000
83240	Microsorium op kienhout nano (5-7cm) - DW	AA06	21.25	0	0	0	1000
86270	Anubias op kienhout nano (5-7cm) - DW	AA06	21.25	0	0	0	998
86280	<i>Vesicularia</i> op kienhout nano (5-7cm) - DW	AA06	21.25	0	0	0	1000
86290	<i>Vesicularia</i> op kienhout XS (8-14cm) - DW	AA06	22.5	0	0	0	1000
88870	<i>Leptodictyum</i> (stringy moss) op kienhout nano (5-7cm) - DW	AA06	26.25	0	0	0	1000
88880	<i>Plagiomnium affine</i> (mos) op kienhout nano (5-7cm) - DW	AA06	26.25	0	0	0	1000
82680	Anubias op lavasteen - LS	AA06	20	0	0	0	999
82690	Microsorium op lavasteen - LS	AA06	20	0	0	0	999
82710	<i>Vesicularia</i> op lavasteen - LS	AA06	20	0	0	0	999
82770	<i>Vesicularia</i> mat 9x14cm - NE	AA06	19.75	0	0	0	1000
82780	<i>Eleocharis</i> mat 10x15cm - NE	AA06	19.75	0	0	0	991
82790	<i>Lilaeopsis</i> mat 10x15cm - NE	AA06	19.75	0	0	0	985
82800	<i>Micranthemum</i> mat 10x15cm - NE	AA06	19.75	0	0	0	995
87150	<i>Glossostigma</i> mat 10x15cm - NE	AA06	19.75	0	0	0	994
88970	<i>Hydrocotyle</i> cf. <i>tripartita</i> mat 10x15cm - NE	AA06	24.75	0	0	0	1000
83270	<i>Alternanthera lilacina</i> - TA	AA07	5.35	0	0	0	1000
83280	<i>Alternanthera reineckii</i> - TA	AA07	5.35	0	0	0	1000
83290	<i>Alternanthera rosaefolia</i> - TA	AA07	5.35	0	0	0	1000
83340	<i>Bacopa crenata</i> (monnierii) - TA	AA07	5.35	0	0	0	1000

83390	Cabomba piauhyensis - TA	AA07	5.6	0	0	0	990
83450	Echinodorus bleheri - TA	AA07	5.35	0	0	0	1000
83460	Echinodorus magdalenensis - TA	AA07	5.35	0	0	0	1000
83480	Eleocharis acicularis - TA	AA07	5.35	0	0	0	1000
83490	Egeria (Elodea) densa - TA	AA07	5.35	0	0	0	800
83540	Gymnocoronis spilanthoides - TA	AA07	5.35	0	0	0	1000
83580	Heteranthera zosteraefolia - TA	AA07	5.35	0	0	0	990
83590	Hottonia inflata - TA	AA07	5.35	0	0	0	1000
83620	Hygrophila angustifolia - TA	AA07	5.35	0	0	0	990
83630	Hygrophila difformis - TA	AA07	5.35	0	0	0	990
83650	Hygrophila polysperma - TA	AA07	5.35	0	0	0	1000
83670	Hygrophila salicifolia - TA	AA07	5.35	0	0	0	990
83710	Limnophila heterophylla - TA	AA07	5.35	0	0	0	1000
83740	Lobelia cardinalis - TA	AA07	5.35	0	0	0	1000
83750	Ludwigia arcuata - TA	AA07	5.35	0	0	0	1000
83760	Ludwigia glandiosa - TA	AA07	5.35	0	0	0	990
83790	Ludwigia mullertii (natans) - TA	AA07	5.35	0	0	0	1000
83810	Ludwigia perennis - TA	AA07	5.35	0	0	0	990
83820	Lysimachia nummularia - TA	AA07	5.35	0	0	0	1000
83830	Lysimachia nummularia 'Aurea' - TA	AA07	5.35	0	0	0	990
83850	Mayaca vandellii - TA	AA07	5.35	0	0	0	1000
83870	Myriophyllum matagrossense - TA	AA07	5.35	0	0	0	1000
83890	Myriophyllum scabratum - TA	AA07	5.35	0	0	0	1000
83910	Najas major - TA	AA07	5.6	0	0	0	990
83920	Nomaphila siamensis - TA	AA07	5.35	0	0	0	990
83930	Nomaphila species (red) - TA	AA07	5.35	0	0	0	990
83940	Nomaphila stricta - TA	AA07	5.35	0	0	0	990
83950	Rotala macrandra - TA	AA07	5.6	0	0	0	1000
83970	Rotala rotundifolia - TA	AA07	5.35	0	0	0	1000
83990	Sagittaria teres - TA	AA07	5.35	0	0	0	1000
84020	Terra-cotta gemengd 2 soorten groen - TA	AA07	5.75	0	0	0	990
84030	Terra-cotta gemengd 3 soorten rood - TA	AA07	6.75	0	0	0	930
84060	Vallisneria asiatica - TA	AA07	5.35	0	0	0	1000
84070	Vallisneria gigantea - TA	AA07	5.6	0	0	0	1000
84080	Vallisneria spiralis - TA	AA07	5.35	0	0	0	990
84090	Vallisneria torta - TA	AA07	5.35	0	0	0	1000
88250	Terra-cotta gemengd 3 soorten groen - TA	AA07	6.75	0	0	0	990
83250	Acorus gramineus 'Pussilus' - TT	AA07	5.25	0	0	0	700
83550	Hemygraphis colorata - TT	AA07	5.25	0	0	0	640
83560	Hemygraphis exotica - TT	AA07	5.25	0	0	0	750
84120	Alternanthera lilacina - BA	AA08	4.5	0	0	0	1000
84130	Alternanthera reineckii - BA	AA08	4.5	0	0	0	1000
84140	Alternanthera rosaefolia - BA	AA08	4.5	0	0	0	1000
84190	Bacopa crenata (monnieri) - BA	AA08	4.5	0	0	0	990
84230	Gemengde bundel 3 soorten rood - BA	AA08	6	0	0	0	990
84240	Gemengde bundel 2 soorten groen - BA	AA08	5	0	0	0	980
84260	Cabomba piauhyensis - BA	AA08	4.75	0	0	0	990
84270	Cardamina lyrata - BA	AA08	4.5	0	0	0	950
84280	Ceratophyllum demersum - BA (VIJVER TYPE!)	AA08	4.75	0	0	0	1000
84320	Echinodorus bleheri - BA	AA08	4.5	0	0	0	1000
84330	Echinodorus magdalenensis - BA	AA08	4.5	0	0	0	1000
84350	Eleocharis acicularis - BA	AA08	4.5	0	0	0	1000
84360	Egeria (Elodea) densa - BA	AA08	4.5	0	0	0	730
84400	Gymnocoronis spilanthoides - BA	AA08	4.5	0	0	0	1000
84440	Heteranthera zosteraefolia - BA	AA08	4.5	0	0	0	1000
84450	Hottonia inflata - BA	AA08	4.5	0	0	0	990
84480	Hygrophila angustifolia - BA	AA08	4.5	0	0	0	1000
84490	Hygrophila difformis - BA	AA08	4.5	0	0	0	980
84510	Hygrophila polysperma - BA	AA08	4.5	0	0	0	980
84530	Hygrophila salicifolia - BA	AA08	4.5	0	0	0	1000
84560	Limnophila heterophylla - BA	AA08	4.5	0	0	0	950
84590	Lobelia cardinalis - BA	AA08	4.5	0	0	0	980
84600	Ludwigia arcuata - BA	AA08	4.5	0	0	0	990

84610	Ludwigia glandiosa - BA	AA08	4.5	0	0	0	1000
84640	Ludwigia mullertii (natans) - BA	AA08	4.5	0	0	0	1000
84650	Ludwigia ovalis - BA	AA08	4.75	0	0	0	740
84660	Ludwigia perennis - BA	AA08	4.5	0	0	0	1000
84670	Lysimachia nummularia - BA	AA08	4.5	0	0	0	930
84680	Lysimachia nummularia 'Aurea' - BA	AA08	4.5	0	0	0	990
84700	Mayaca vandellii - BA	AA08	4.5	0	0	0	1000
84720	Myriophyllum matagrossense - BA	AA08	4.5	0	0	0	1000
84740	Myriophyllum scabratum - BA	AA08	4.5	0	0	0	990
84770	Najas major - BA	AA08	4.75	0	0	0	980
84780	Nomaphila siamensis - BA	AA08	4.5	0	0	0	990
84790	Nomaphila species (red) - BA	AA08	4.5	0	0	0	1000
84800	Nomaphila stricta - BA	AA08	4.5	0	0	0	1000
84810	Rotala macrandra - BA	AA08	4.75	0	0	0	990
84840	Rotala rotundifolia - BA	AA08	4.5	0	0	0	1000
84860	Sagittaria teres - BA	AA08	4.5	0	0	0	1000
84880	Tonina fluviatiles - BA	AA08	4.75	0	0	0	1000
84900	Vallisneria asiatica - BA	AA08	4.5	0	0	0	990
84910	Vallisneria gigantea - BA	AA08	5	0	0	0	950
84920	Vallisneria nana - BA	AA08	4.75	0	0	0	1000
84930	Vallisneria spiralis - BA	AA08	4.5	0	0	0	970
84940	Vallisneria spiralis 'Leopard' - BA	AA08	4.75	0	0	0	990
84950	Vallisneria torta - BA	AA08	4.5	0	0	0	990
86250	Fontinalis antipyretica - BA	AA08	4.75	0	0	0	1000
86260	Hygrophila pinnatifida - BA	AA08	4.75	0	0	0	1000
88260	Gemengde bundel 3 soorten groen - BA	AA08	6	0	0	0	920
84100	Acorus gramineus 'Pussilus' - BT	AA08	4.5	0	0	0	610
84410	Hemygraphis colorata - BT	AA08	4.5	0	0	0	630
84420	Hemygraphis exotica - BT	AA08	4.5	0	0	0	980
89090	Ludwigia sp. 'Mini Super Red' - PE - ACT	AA10	6.4	0	0	0	985
85070	ECO-ring Mix 2 soorten groen - ER	AA12	5.25	0	0	0	840
85090	ECO-ring Egeria (Elodea) densa - ER	AA12	4.75	0	0	0	770
86620	ECO-ring Taxiphyllum species - ER	AA12	7.75	0	0	0	985
86710	ECO-ring Aponogeton crispus - ER	AA12	7.75	0	0	0	1000
88240	ECO-ring Mix 3 soorten groen - ER	AA12	6.25	0	0	0	920
88990	ECO-ring Blyxa japonica - ER	AA12	7.75	0	0	0	995
85100	MIX van 5 potten - achtergrond - AS	AA20	32.5	0	0	0	998
85110	MIX van 5 potten - voorgrond - AS	AA20	32.5	0	0	0	998
85120	MIX van 5 potten - midden - AS	AA20	32.5	0	0	0	997
85130	MIX van 5 potten - alle kleurcodes - AS	AA20	47.25	0	0	0	1000
85140	MIX van 5 potten - Anubias - AS	AA20	67.5	0	0	0	1000
85150	MIX van 5 potten - Cryptocoryne - AS	AA20	43.75	0	0	0	1000
85160	MIX van 5 potten - Echinodorus - AS	AA20	56.25	0	0	0	1000
85180	ASS. 2: 20x5 (100) potten kleurcode groen - AS	AA20	550	0	0	0	999
85190	ASS. 7: 20x5 (100) potten alle kleurcodes - AS	AA20	800	0	0	0	1000
85200	ASS. 4: 5x10 (50) Cryptocoryne - AS	AA20	387.5	0	0	0	1000
85210	ASS. 3: 5x10 (50) Anubias - AS	AA20	625	0	0	0	1000
85230	ASS. 8: 15x10 (150) terra-cotta - AS	AA20	800	0	0	0	999
85240	ASS. 9: 18x10 (180) terra-cotta - AS	AA20	950	0	0	0	1000
85250	ASS. 10: 21x10 (210) terra-cotta - AS	AA20	1100	0	0	0	1000
85260	ASS. 11: 24x10 (240) terra-cotta - AS	AA20	1250	0	0	0	1000
85270	ASS. 13: 20x10 (200) bundels - AS	AA20	900	0	0	0	1000
85290	ASS. 5: 10x5 (50) Echinodorus - AS	AA20	487.5	0	0	0	999
85300	ASS. 12: 10x10 (100) bundels - AS	AA20	450	0	0	0	1000
85310	ASS. 6: 10x5 (50) potten alle kleurcodes - AS	AA20	425	0	0	0	997
85320	ASS. 1: 10x5 (50) potten kleurcode groen - AS	AA20	275	0	0	0	998
85960	Budget-Box A - 9x10 bundels tropisch - AS	AA20	425	0	0	0	1000
85970	Budget-Box B - 9x10 bundels koudwater - AS	AA20	425	0	0	0	1000
85980	Budget-Box C - 9x10 bundels tropisch & koudwater - AS	AA20	425	0	0	0	1000
86000	Budget-Box E - 9x10 terra-cotta potten tropisch - AS	AA20	500	0	0	0	1000
86010	Budget-Box F - 9x10 terra-cotta potten koudwater - AS	AA20	500	0	0	0	1000
86020	Budget-Box G - 9x10 terra-cotta potten tropisch & koudwater- AS	AA20	500	0	0	0	1000
86050	Budget-Box J - 15x5 potten kleurcode groen - AS	AA20	437.5	0	0	0	1000

86060	Budget-Box K - 50 potten & 30 bundels - AS	AA20	425	0	0	0	1000
86070	Budget-Box L - 50 potten & 30 terra-cotta potten - AS	AA20	450	0	0	0	999
86080	Budget-Box M - 50 potten 30 ECO-ring - AS	AA20	437.5	0	0	0	1000
86090	Budget-Box N - 40 potten & 50 bundels - AS	AA20	462.5	0	0	0	1000
87450	Alternanthera reineckii 'Mini' - In Vitro Cup	AA22	14.75	0	0	0	994
87460	Amblystegium serpens - In Vitro Cup	AA22	14.75	0	0	0	1000
87470	Cryptocoryne parva - In Vitro Cup	AA22	14.75	0	0	0	1000
87490	Echinodorus tenellus - In Vitro Cup	AA22	14.75	0	0	0	1000
87500	Eleocharis parvula - In Vitro Cup	AA22	14.75	0	0	0	991
87510	Glossostigma elatinoides - In Vitro Cup	AA22	14.75	0	0	0	997
87520	Hygrophila pinnatifida - In Vitro Cup	AA22	14.75	0	0	0	997
87530	Hydrocotyle sp. 'Japan' - In Vitro Cup	AA22	14.75	0	0	0	997
87540	Lilaeopsis brasiliensis - In Vitro Cup	AA22	14.75	0	0	0	1000
87560	Micranthemum micranthemoides - In Vitro Cup	AA22	14.75	0	0	0	1000
87570	Riccia fluitans - In Vitro Cup	AA22	14.75	0	0	0	997
87590	Taxiphyllum sp. 'Spiky' - In Vitro Cup	AA22	14.75	0	0	0	994
87600	Staurogyne repens - In Vitro Cup	AA22	14.75	0	0	0	1000
87980	Cryptocoryne x willisii - In Vitro Cup	AA22	14.75	0	0	0	1000
87990	Didiplis diandra - In Vitro Cup	AA22	14.75	0	0	0	994
88000	Elatine hypopiper - In Vitro Cup	AA22	14.75	0	0	0	1000
88010	Eleocharis sp.'Minima' - In Vitro Cup	AA22	14.75	0	0	0	991
88020	Hemianthus callitrichoides 'Cuba' - In Vitro Cup	AA22	14.75	0	0	0	994
88030	Hygrophila lancea (sp. 'Araguaia') - In Vitro Cup	AA22	14.75	0	0	0	1000
88050	Micranthemum sp. 'Montecarlo' - In Vitro Cup	AA22	14.75	0	0	0	994
88070	Pogostemon erectus - In Vitro Cup	AA22	14.75	0	0	0	994
88080	Pogostemon helferi - In Vitro Cup	AA22	14.75	0	0	0	1000
88090	Taxiphyllum alternans (Taiwan moss) - In Vitro Cup	AA22	14.75	0	0	0	997
88100	Taxiphyllum sp. 'Flame' - In Vitro Cup	AA22	14.75	0	0	0	1000
88330	Limnobium laevifolium - In Vitro Cup	AA22	14.75	0	0	0	997
88390	Echinodorus 'Little Mystery' - In Vitro Cup	AA22	14.75	0	0	0	1000
88580	Alternanthera reineckii 'Pink' - In Vitro Cup	AA22	14.75	0	0	0	1000
88590	Bolbitis heteroclita 'Difformis' - In Vitro Cup	AA22	14.75	0	0	0	994
88600	Bucephalandra 'Wavy Green' - In Vitro Cup	AA22	19.75	0	0	0	1000
88620	Cryptocoryne 'Rubella' - In Vitro Cup	AA22	14.75	0	0	0	1000
88630	Cryptocoryne usteriana - In Vitro Cup	AA22	14.75	0	0	0	1000
88640	Echinodorus 'Reni' - in Vitro Cup	AA22	14.75	0	0	0	1000
88650	Taxiphyllum barbieri - In Vitro Cup	AA22	14.75	0	0	0	1000
88660	Taxiphyllum sp. 'Giant' - In Vitro Cup	AA22	14.75	0	0	0	997
89050	Anubias barteri var. nana 'Bonsai' - In Vitro Cup	AA22	14.75	0	0	0	994
89060	Gratiola viscidula - In Vitro Cup	AA22	14.75	0	0	0	1000
85610	Azalea hout L 60-80cm doos 10kg/8st. - HO	AA43	550	0	0	0	1000
85620	Hout krimpfolie D1000 XS 15-20cm - HO	AA43	7.5	0	0	0	990
85630	Hout krimpfolie D1001 S 21-25cm - HO	AA43	11	0	0	0	1000
85640	Hout krimpfolie D1002 M 26-32cm - HO	AA43	20.75	0	0	0	1000
85650	Hout krimpfolie D1003 L 33-42cm - HO	AA43	30	0	0	0	1000
85660	Hout onverpakt D1004 XL 43-52cm - HO	AA43	42.5	0	0	0	1000
85670	Hout onverpakt D1005 XXL 53-70cm - HO	AA43	77.5	0	0	0	1000
85690	Hout krimpfolie D0009 XXS 10-15cm - HO	AA43	6	0	0	0	1000
85720	Hout in draagtas maat 2 - M - HO	AA43	32.5	0	0	0	1000
85730	Hout in draagtas maat 3 - L - HO	AA43	43.75	0	0	0	1000
85740	Hout in draagtas maat 4 - XL - HO	AA43	58.75	0	0	0	1000
85750	Hout in draagtas maat 5 - XXL - HO	AA43	83.75	0	0	0	1000
88170	Handmade bonsai tree M - ?23 Ø30cm	AA43	287.5	0	0	0	1000
88180	Handmade bonsai tree L - ?30 Ø40cm	AA43	425	0	0	0	1000
85810	Fossil Stone assorti 20kg (5-10 stuks)- ST	AA43	395	0	0	0	1000
87900	Dragon Rock 1.5-2.5kg - Box 10 pcs. - ST	AA43	199.75	0	0	0	1000
87910	Landscape Rock 1.5-2.5kg - Box 10 pcs. - ST	AA43	199.75	0	0	0	1000
87920	Black & White Rock 1.5-2.5kg - Box 10 pcs. - ST	AA43	199.75	0	0	0	999
87930	Maple Leaf Rock 15-25cm - Box 10 pcs. - ST	AA43	224.75	0	0	0	1000
87940	Notched Grey Rock 1.5-2.5kg - Box 10 pcs. - ST	AA43	224.75	0	0	0	1000
87950	Oliver Knott Magical Floating Rock 15-25cm - ST	AA43	49.75	0	0	0	1000
88890	Black Slate 30-90mm - emmer 5 kilo - ST	AA43	30	0	0	0	999
88900	Marquina Royal brokjes 30-60mm - emmer 5 kilo - ST	AA43	28.75	0	0	0	1000

86300	Artemia 45ml - LV	AA72		1.5	0	0	0	940
86310	Enchytraeen 45ml - LV	AA72		1.5	0	0	0	980
86320	Rode muggenlarven 45 ml - LV	AA72		1.5	0	0	0	790
86330	Tubifex 45ml - LV	AA72		1.5	0	0	0	930
86340	Watervlooien 45 ml - LV	AA72		1.5	0	0	0	900
86350	Witte muggenlarven 45ml - LV	AA72		1.5	0	0	0	930
86360	Artemia 180ml - LV	AA72		4	0	0	0	976
86370	Rode muggenlarven 180ml - LV	AA72		4	0	0	0	952
86380	Tubifex 180ml - LV	AA72		4	0	0	0	964
86390	Watervlooien 180ml - LV	AA72		4	0	0	0	952
86400	Witte muggenlarven 180ml - LV	AA72		4	0	0	0	904
85470	Loodstrip 40x10 mm - AR	AA75		0.6	0	0	0	1000
85480	Loodstrip 60x10 mm - AR	AA75		0.75	0	0	0	1000
85490	Loodstrip 60x15 mm - AR	AA75		1	0	0	0	980
85510	Plastic zak 40x20 cm - AR	AA75		0.3	0	0	0	1000
85520	Plastic zak 40x20 per 1000 - AR	AA75		0.25	0	0	0	1000
85550	Plastic zak 70x20 cm - AR	AA75		0.4	0	0	0	1000
85560	Plastic zak 70x20 per 1000 - AR	AA75		0.35	0	0	0	1000
85570	Plastic zak 70x35 cm - AR	AA75		0.75	0	0	0	900
85580	Plastic zak 70x35 per 1000 - AR	AA75		0.6	0	0	0	1000
85590	Plastic zak 62/20.5x100x0.04 - AR	AA75		3	0	0	0	1000
85600	Plastic zak 95x43 per 100 - AR	AA75		1.5	0	0	0	1000
88840	Nature Aquarium Soil Japan - doos 27 zakken x1 liter	AA75		337.5	0	0	0	1000
88850	Nature Aquarium Soil Japan - doos 9 zakken x 3 liter	AA75		315	0	0	0	1000
88860	Nature Aquarium Soil Japan - doos 3 zakken x 9 liter	AA75		300	0	0	0	1000
86490	Aquaflora Info Cards Best Seller Set (40 kaartjes)	AA75		37.5	0	0	0	1000
86500	Aquaflora Info Cards Aanvullende Set (80 kaartjes)	AA75		75	0	0	0	1000
88200	Aquaflora poster A1 - 'Go Green!' - PR	AA75		25	0	0	0	1000
88210	Aquaflora poster A1 'Tree Scape' - PR	AA75		25	0	0	0	1000
88910	Aquaflora poster A1 'Discus Eggs' - PR	AA75		25	0	0	0	1000
88920	Aquaflora poster A1 'Wild Nature' - PR	AA75		25	0	0	0	1000
18703	PARACHEIRODON INNESI M	01		2.05	1.95	1.85	1.65	4440
18705	PARACHEIRODON INNESI L	01		2.6	2.45	2.35	2.1	6262
15802	GYMNOCORYMBUS TERNETZI S/M	01		3.25	3.1	2.95	2.6	135
15803	GYMNOCORYMBUS TERNETZI M	01		3.55	3.35	3.2	2.85	455
16993	HEMIGRAMMUS BLEHERI M	01	wild	5.6	5.3	5.05	4.5	475
16995	HEMIGRAMMUS BLEHERI L	01	wild	5.85	5.55	5.25	4.7	2431
17102	HEMIGRAMMUS ERYTHROZONUS S/M	01		2.05	1.95	1.85	1.65	60
17103	HEMIGRAMMUS ERYTHROZONUS M	01		2.25	2.15	2.05	1.8	2215
18015	HYDROCYNUS GOLIATH L	01	wild	261.25	0	0	0	9
18013	HYDROCYNUS GOLIATH M (8-10CM)	01	wild	199.75	0	0	0	48
19153	HYPHESSOBRYCON PULCHRIPINNIS M	01		2.9	2.75	2.6	2.3	563
19152	HYPHESSOBRYCON PULCHRIPINNIS S/M	01		2.8	2.65	2.5	2.25	250
19603	HYPHESSOBRYCON SERPAE M	01		3.15	3	2.85	2.5	184
19604	HYPHESSOBRYCON SERPAE M/L	01		3.35	3.2	3	2.7	272
30193	PHENACOG. INTERRUPTUS M	01		11.2	10.65	10.1	8.95	130
30192	PHENACOGRAMMUS INTERRUPTUS S/M	01		10.2	9.7	9.2	8.15	182
30194	PHENACOG. INTERRUPTUS M/L only females	01		14.25	12.85	0	0	51
39935	SERRASALMUS NATTERERI L	01		74.75	0	0	0	11
39933	SERRASALMUS NATTERERI M	01		36.5	0	0	0	59
45334	XIPHO. HELLERI KOI SANKE M/L	11		14.5	13.05	0	0	127
45333	XIPHO. HELLERI KOI SANKE M	11		13	11.7	0	0	154
06153	POECILIA SPHENOPS BLACK M	12		5	4.75	4.5	4	1367
06151	POECILIA SPHENOPS BLACK S	12		3.85	3.65	3.45	3.1	870
06152	POECILIA SPHENOPS BLACK S/M	12		4.45	4.25	4	3.55	350
06201	POECILIA SPHENOPS BLACK SLUIER S	12		4.25	4.05	3.85	3.4	780
06202	POECILIA SPHENOPS BLACK S/M	12		4.75	4.5	4.3	3.8	124
06203	POECILIA SPHENOPS BLACK SLUIER M	12		5.25	5	4.75	4.2	755
25575	MOLLIE/POECILIA VELIFERA DALMATION L	12		10.7	10.15	9.65	8.55	33
25573	MOLLIE/POECILIA VELIFERA DALMATION M	12		5.85	5.55	5.25	4.7	472
25571	MOLLIE/POECILIA VELIFERA DALMATION S	12		3.7	3.5	3.35	2.95	85
25651	MOLLIE/POECILIA VELIFERA ZILVER S	12		3.7	3.5	3.35	2.95	157
25652	MOLLIE/POECILIA VELIFERA ZILVER S/M	12		4.65	4.4	4.2	3.7	5

25656	MOLLIE/POECILIA VELIFERA ZILVER XL	12		13.5	12.15	0	0	20
25655	MOLLIE/POECILIA VELIFERA ZILVER L	12		10.3	9.8	9.25	8.25	92
25731	MOLLIE/POECILIA VELIFERA MIXED S	12		4.1	3.9	3.7	3.3	93
25733	MOLLIE/POECILIA VELIFERA MIXED M	12		6.75	6.4	6.1	5.4	1171
25762	P.SPHENOPS GOLD DUST HALF BLACK S/M	12		6.2	5.9	5.6	4.95	715
25763	P.SPHENOPS GOLD DUST HALF BLACK M	12		7.1	6.75	6.4	5.7	112
16673	HELOSTOMA TEMMINCKI M	13		10	9.5	9	8	136
16674	HELOSTOMA TEMMINCKI M/L	13		14.25	12.85	0	0	13
43552	TRICHOGASTER MARMORATA S/M	13		6.85	6.5	6.15	5.5	184
43553	TRICHOGASTER MARMORATA M	13		7.9	7.5	7.1	6.3	199
43854	TRICHOGASTER TRICHOPTERUS M/L	13		10.5	10	9.45	8.4	48
43855	TRICHOGASTER TRICHOPTERUS L	13		13.5	12.15	0	0	40
19853	IRIATHERINA WERNERI M	14		5.5	5.25	4.95	4.4	698
19855	IRIATHERINA WERNERI L	14		7.1	6.75	6.4	5.7	75
24384	MELANOTAENIA PARKINSONI M/L only females	14		27.5	0	0	0	62
24383	MELANOTAENIA PARKINSONI M	14		24.75	22.3	0	0	50
42012	TANICHTHYS ALBONUBES GOUD S/M	15		2.55	2.4	2.3	2.05	915
42013	TANICHTHYS ALBONUBES GOUD M	15		2.85	2.7	2.55	2.3	924
04853	BALANTIOCHEILUS MELANOPTERUS M	16		11.45	10.9	10.3	9.15	467
04851	BALANTIOCHEILUS MELANOPTERUS S	16		6.7	6.35	6.05	5.35	349
08303	CAPOETA/BARBUS TETRAZONA M	16		5.45	5.2	4.9	4.35	177
08301	CAPOETA/BARBUS TETRAZONA S	16		2.7	2.55	2.45	2.15	1030
08355	CAPOETA/BARBUS TETRAZONA ALBINO L	16		9.3	8.85	8.35	7.45	25
08351	CAPOETA/BARBUS TETRAZONA ALBINO S	16		3.25	3.1	2.95	2.6	197
08352	CAPOETA/BARBUS TETRAZONA ALBINO S/M	16		5.05	4.8	4.55	4.05	225
08353	CAPOETA/BARBUS TETRAZONA ALBINO M	16		6.7	6.35	6.05	5.35	103
08393	CAPOETA/BARBUS TETRAZONA GROEN M	16		8	7.6	7.2	6.4	129
08392	CAPOETA/BARBUS TETRAZONA GROEN S/M	16		6.35	6.05	5.7	5.1	270
08391	CAPOETA/BARBUS TETRAZONA GROEN S	16		4.4	4.2	3.95	3.5	617
08553	CAPOETA/BARBUS TITTEYA M	16		2.5	2.4	2.25	2	920
08552	CAPOETA/BARBUS TITTEYA S/M	16		2.35	2.25	2.1	1.9	2223
34953	PUNTIUS DENISONII M	16	wild	24.75	22.3	0	0	107
34955	PUNTIUS DENISONII L	16	wild	41.75	0	0	0	30
37905	RASBORA HETEROMORPHA L	18		4.85	4.6	4.35	3.9	25
37902	RASBORA HETEROMORPHA S/M	18		3.4	3.25	3.05	2.7	2020
06083	BETTA SPLENDENS VROUW M	20		3.7	3.5	3.35	2.95	927
06082	BETTA SPLENDENS VROUW S/M	20		3.5	3.35	3.15	2.8	35
23953	MASTACEMBELUS ERYTHROTAENIA M	23	wild	33.5	0	0	0	15
23952	MASTACEMBELUS ERYTHROTAENIA S/M	23	wild	20.25	18.25	0	0	16
23955	MASTACEMBELUS ERYTHROTAENIA L	23	wild	99.75	0	0	0	8
02465	APHYOSEMION GARDNERI L	24		12.75	12.1	11.5	10.2	1
02463	APHYOSEMION GARDNERI M	24		12.25	11.65	11.05	9.8	107
13633	ECHIDNA RHODOCHILUS M	29	wild	99.75	0	0	0	57
13635	ECHIDNA RHODOCHILUS L	29	wild	149.75	0	0	0	27
25823	MONODACTYLUS ARGENTEUS M	29	wild	16.75	15.1	0	0	85
25824	MONODACTYLUS ARGENTEUS M/L	29	wild	20.75	18.7	0	0	40
42453	TETRAODON NIGROVIRIDIS M	30	wild	8.5	8.1	7.65	6.8	100
42455	TETRAODON NIGROVIRIDIS L	30	wild	14.25	12.85	0	0	21
10893	CORYDORAS KANEI M	31	wild	9.5	9.05	8.55	7.6	203
10895	CORYDORAS KANEI L	31	wild	13.25	11.95	0	0	488
11445	CORYDORAS JULII L	31	wild	14.75	13.3	0	0	360
11446	CORYDORAS JULII XL	31	wild	16.25	15.45	0	0	199
11574	CORYDORAS METAE M/L	31	wild	14.25	13.55	0	0	306
11573	CORYDORAS METAE M	31	wild	13.5	12.15	0	0	24
11765	CORYDORAS SP. C030 L	31	wild	19.8	19.8	0	0	689
11766	CORYDORAS SP. C030 XL	31	wild	39.75	0	0	0	32
11823	CORYDORAS NATTERERI M	31	wild	27.5	0	0	0	25
11825	CORYDORAS NATTERERI L	31	wild	29.75	0	0	0	119
01825	ANCISTRUS DOLICHOPTERUS ALBINO L	32		35.75	0	0	0	30
01821	ANCISTRUS DOLICHOPTERUS GOLD S	32		14.25	12.85	0	0	265
01823	ANCISTRUS DOLICHOPTERUS GOLD M	32		14.75	14	0	0	120
07465	BRACHYRHAMDIA MEESI L	32	wild	14.75	0	0	0	2
07463	BRACHYRHAMDIA MEESI M	32	wild	12.75	11.5	0	0	84

13953	EPALZ./CROSSOCHEILUS SIAMENSIS M	32		4	3.8	3.6	3.2	632
13955	EPALZ./CROSSOCHEILUS SIAMENSIS L	32		5.75	5.45	5.2	4.6	472
15233	GARRA FLAVATRA M	32		19.75	17.8	0	0	41
15231	GARRA FLAVATRA S	32		18	16.2	0	0	276
20302	KRYPTOPTERUS BICIRRHIS/MINOR S/M	32	wild	9.75	9.25	8.8	7.8	88
20303	KRYPTOPTERUS BICIRRHIS/MINOR M	32	wild	11.25	10.7	10.15	9	586
22813	LIOSOMADORAS MORROWI M	32	wild	74.75	0	0	0	1
22815	LIOSOMADORAS MORROWI L	32	wild	149.75	0	0	0	12
30102	PHRACTOCEPHALUS HEMIOLIOPTERUS S/M	32	wild	76.75	0	0	0	3
30106	PHRACTOCEPHALUS HEMIOLIOPTERUS 30CM	32	wild	399.75	0	0	0	2
10413	COCHLIODON BASILIKO M	35	wild	44.75	0	0	0	35
10412	COCHLIODON BASILIKO S/M	35	wild	39.75	0	0	0	24
22634	LEPORACANTHICUS JOSELIMAI L264 M/L	35	wild	149.75	0	0	0	12
22633	LEPORACANTHICUS JOSELIMAI L264 M	35	wild	124.75	0	0	0	12
22631	LEPORACANTHICUS JOSELIMAI L264 S	35	new	109.75	0	0	0	17
46703	CICHLIDEN MIXED M	36		12.35	11.75	11.1	9.9	238
46704	CICHLIDEN MIXED M/L	36		15.75	14.2	0	0	2
30471	PELMATOCHROMIS NIGROFASCIATUS S	36	wild	39.75	0	0	0	56
30473	PELMATOCHROMIS NIGROFASCIATUS M	36	wild	49.75	0	0	0	45
47091	AULONOCARA FIRE FISH S	36		24.75	22.3	0	0	96
47095	AULONOCARA FIRE FISH RED L	36		102.25	0	0	0	2
49301	JULIDOCHROMIS MARLIERI S	36		14	12.6	0	0	30
49303	JULIDOCHROMIS MARLIERI M	36		15.5	13.95	0	0	16
49305	JULIDOCHROMIS MARLIERI L	36		49.75	0	0	0	8
49731	LABIDOCHROMIS SP. HONGI SUPER REDTOP S	36		16	14.4	0	0	25
49733	LABIDOCHROMIS SP. HONGI SUPER REDTOP M	36		17.75	16	0	0	154
49736	LABIDOCHROMIS SP. HONGI SUPER REDTOP XL	36		99.75	0	0	0	10
49771	LABIDOCHROMIS CAERULEUS S	36		12.55	11.3	0	0	57
49773	LABIDOCHROMIS CAERULEUS M	36		14	12.6	0	0	455
49902	LAMP./NEOLAMPROLOGUS BRICHARDI S/M	36		12.75	12.1	0	0	126
49903	LAMP./NEOLAMPROLOGUS BRICHARDI M	36		13.75	12.4	0	0	20
49905	LAMP./NEOLAMPROLOGUS BRICHARDI L	36		29.75	0	0	0	36
49906	LAMP./NEOLAMPROLOGUS BRICHARDI XL	36		31.25	0	0	0	34
53021	PSEUDOTR. SAULOSI S	36		15.5	13.95	0	0	147
53023	PSEUDOTR. SAULOSI M	36		17.5	15.75	0	0	46
10002	CICHLASOMA CITRINELLUM S/M	41		34.75	0	0	0	48
10005	CICHLASOMA CITRINELLUM L	41		63.75	0	0	0	24
12285	CRENICICHLA REGANI L	41	wild	66.75	63.4	60.1	53.4	1
12283	CRENICICHLA REGANI M	41	wild	63	0	0	0	139
12154	CRENICARA/DICROSSUS MACULATUS M/L	41	wild	42.5	0	0	0	28
12155	CRENICARA/DICROSSUS MACULATUS L	41	wild	44.75	0	0	0	137
40703	SYMPHYSODON AEQ. RED COVER M	43		174.75	0	0	0	14
40702	SYMPHYSODON AEQ. RED COVER S/M	43		124.75	0	0	0	37
41162	SYMPHYSODON AEQ. RED ROSE S/M	43		67.5	0	0	0	14
41164	SYMPHYSODON AEQ. RED ROSE M/L	43		149.75	0	0	0	10
65095	SYMPH. RED TURQUOISE CHECKERBOARD L	43		249.75	0	0	0	38
65093	SYMPH. RED TURQUOISE CHECKERBOARD M	43		130.5	0	0	0	15
34045	PTEROPHYLLUM SC. GOUD L	44		21.25	19.15	0	0	43
34043	PTEROPHYLLUM SC. GOUD M	44		9.95	9.45	8.95	7.95	115
34343	PTEROPHYLLUM CF. SCALARE BRAZILIE M	44		19.75	18.75	0	0	80
34344	PTEROPHYLLUM CF. SCALARE BRAZILIE M/L	44		28.25	0	0	0	118
34407	PTEROPHYLLUM SC. MIXED SHOW	44		49.75	0	0	0	27
34403	PTEROPHYLLUM SC. MIXED M	44		12.75	11.5	0	0	649
02882	APISTOGRAMMA AGASSIZII DOUBLE RED S/M	45		16.25	14.65	0	0	68
02883	APISTOGRAMMA AGASSIZII DOUBLE RED M	45		16.75	15.1	0	0	59
02953	APISTOGRAMMA BORELLI M	45		15.5	13.95	0	0	13
02954	APISTOGRAMMA BORELLI M/L	45		24.75	22.3	0	0	59
03335	MICROGEOPHAGUS RAMIREZI L	45		29.75	0	0	0	95
03333	MICROGEOPHAGUS RAMIREZI M	45		12.25	11.65	11.05	9.8	656
03332	MICROGEOPHAGUS RAMIREZI S/M	45		11.3	10.75	10.15	9.05	111
56116	PROCAMBARUS ALLENI XL	60		51	0	0	0	2
56111	PROCAMBARUS ALLENI S	60		23.75	21.4	0	0	139
56192	KREEFT BLAUW/CHERAX QUADRICARINATUS S/M	60		40.75	0	0	0	2



56194	KREEFT BLAUW/CHERAX QUADRICARINATUS M/L	60		49.75	0	0	0	3
55835	CARIDINA JAPONICA L	61	wild	5.5	5.25	4.95	4.4	5445
55833	CARIDINA JAPONICA M	61	wild	4.85	4.6	4.35	3.9	11465
55855	NEOC. HETEROPODA VAR. YELLOW L	61		9.75	9.25	8.8	7.8	1095
55853	NEOC. HETEROPODA VAR. YELLOW M	61		8.75	8.3	7.9	7	290
55963	NEOCARIDINA HETEROPODA "RED FIRE" M	61		8.95	8.5	8.05	7.15	310
55965	NEOCARIDINA HETEROPODA "RED FIRE" L	61		10	9.5	9	8	1438
64045	NEOCAR. HETEROPODA RILI RED L	61		11.55	10.95	10.4	9.25	352
64043	NEOCAR. HETEROPODA RILI RED M	61		10.2	9.7	9.2	8.15	640
57102	CAR. AUR. CALICO 5/6	65		5.45	5.2	4.9	4.35	551
57104	CAR. AUR. CALICO 7/8	65		11.2	10.65	10.1	8.95	22
58205	CAR. AUR. ROOD TELESCOOP 8/10	65		19.25	17.35	0	0	66
58202	CAR. AUR. ROOD TELESCOOP 5/6	65		5.35	5.1	4.8	4.3	259
58702	CAR. AUR. ZWART TELESCOOP 5/6	65		5.45	5.2	4.9	4.35	1074
58705	CAR. AUR. ZWART TELESCOOP 8/10	65		22.5	20.25	0	0	109
57061	CAR. AUR. BLAUW LEEUWENKOP 5/6	65		5.4	5.15	4.85	4.3	411
57063	CAR. AUR. BLAUW LEEUWENKOP 8/10	65		22	19.8	0	0	39
57653	CAR. AUR. ROOD LEEUWENKOP 8/10	65		22.5	20.25	0	0	135
57654	CAR. AUR. ROOD LEEUWENKOP 10/12	65		37.5	0	0	0	25
57651	CAR. AUR. ROOD LEEUWENKOP 5/6	65		5.45	5.2	4.9	4.35	350
58104	CAR. AUR. ROODKOP LEEUWENKOP 10/12	65		42.5	0	0	0	33
58103	CAR. AUR. ROODKOP LEEUWENKOP 8/10	65		24.75	22.3	0	0	72
58101	CAR. AUR. ROODKOP LEEUWENKOP 5/6	65		6.2	5.9	5.6	4.95	1199
58321	CAR. AUR. ROOD/WIT LEEUWENKOP 5/6	65		5.45	5.2	4.9	4.35	524
58323	CAR. AUR. ROOD/WIT LEEUWENKOP 8/10	65		22.5	20.25	0	0	144
57003	MOSSEL/ANODONTA CYGNEA 10/15	67		4.95	4.7	4.45	3.95	940
57002	MOSSEL/ANODONTA CYGNEA 7/10	67		3.75	3.55	3.4	3	1945
58501	CAR. AUR. SHUBUNKIN 4/7	67		3.7	3.5	3.35	2.95	3594
58502	CAR. AUR. SHUBUNKIN 7/10	67		5.3	5.05	4.75	4.25	1397
58891	CAR. AUR. 4/7, GOUDVIS GEEL	67		3.95	3.75	3.55	3.15	9544
58892	CAR. AUR. 7/10, GOUDVIS GEEL	67		5.25	5	4.75	4.2	87
58901	CAR. AUR. 4/7, GOUDVIS	67		2.15	2.05	1.95	1.7	3217
58902	CAR. AUR. 7/10, GOUDVIS	67		3.2	3.05	2.9	2.55	1126
58911	CAR. AUR. MIXED 4/7, GOUDVIS MIXED	67		2.95	2.8	2.65	2.35	185
58916	CAR. AUR. MIXED 20/25, GOUDVIS MIXED	67		85.75	0	0	0	15
58917	CAR. AUR. MIXED 30/35, GOUDVIS MIXED	67		99.75	0	0	0	17
58952	CAR. AUR. 7/10, COMET GOUDVIS	67		3.65	3.45	3.3	2.9	779
58955	CAR. AUR. 16/20, COMET GOUDVIS	67		47	0	0	0	34
58951	CAR. AUR. 4/7, COMET GOUDVIS	67		2.25	2.15	2.05	1.8	10764
59507	CYPR.CARPIO KOI EUROPA 40/60	67		299.75	0	0	0	14
59508	CYPR.CARPIO KOI EUROPA 60/80	67		349.75	0	0	0	2
59506	CYPR.CARPIO KOI EUROPA 30/40	67		174.75	0	0	0	15
59602	KOI EUROPA EXTRA KLEUR 7/10	67		17.25	15.55	0	0	1011
59605	KOI EUROPA EXTRA KLEUR 16/20	67		82	0	0	0	232
59601	KOI EUROPA EXTRA KLEUR 4/7	67		12.55	11.3	0	0	1473
98072	MERGUS AQUARIUMATLAS BAND 2 / ENGELS	70		177.5	0	0	0	2
98074	MERGUS AQUARIUMATLAS BAND 4 / ENGELS	70		177.5	0	0	0	1
98431	AQUALOG MAJESTIC DISCUS	70		34.25	0	0	0	1
98430	AQUALOG MAJESTATISCHE DISCUS	70		54.75	0	0	0	5
98570	AQUALOG HERRLICHE REGENBOGENFISCHE	70		54.75	0	0	0	5
98571	AQUALOG BREATH TAKING RAINBOWS	70		54.75	0	0	0	2
98650	AQUALOG GARNELEEN, KREBSE UND KRABBen	70		49.75	0	0	0	1
98651	AQUALOG SHRIMPS, CRAYFISH AND CRABS	70		98.75	0	0	0	6
63680	RUTO A5-FLYER- 50 ST. NEDERLANDS	75		2.5	2.4	2.25	2	21
63681	RUTO A5-FLYER- 50 PCS FRANS	75		2.5	2.4	2.25	2	91
63682	RUTO A5-FLYER- 50 PCS ENGELS	75		2.5	2.4	2.25	2	75
63910	RUTO POSTER ENGLISH (SIZE A1)	75		5	4.75	4.5	4	44
63911	RUTO POSTER NEDERLANDS (A1 FORMAAT)	75		5	4.75	4.5	4	92
63912	RUTO POSTER FRANCE (A1 SIZE)	75		5	4.75	4.5	4	98
95000	HEATPACK 20+ HR.	99		3.25	3.25	3.25	3.25	8468
95002	HEATPACK 40+ HR.	99		3.65	3.65	3.65	3.65	1240
99720	DOOS ZAKKEN 1000 ST 18X41 CM	99		310	0	0	0	437884
99721	DOOS ZAKKEN RONDE SEAL 400 ST 18X41 CM	99		220	0	0	0	33523

99730	DOOS ZAKKEN 1000 ST 22X44 CM	99	375	0	0	0	796453
99731	DOOS ZAKKEN RONDE SEAL 300 ST 22X44 CM	99	195	0	0	0	20161
99740	DOOS ZAKKEN 1000 ST 26X46 CM	99	400	0	0	0	872844
99741	DOOS ZAKKEN RONDE SEAL 300 ST 26X46 CM	99	210	0	0	0	24329
99750	DOOS ZAKKEN 1000 ST 32X50 CM	99	500	0	0	0	906320
99751	DOOS ZAKKEN RONDE SEAL 300 ST 32X50 CM	99	240	0	0	0	9909