

**RECYKLAČNÍ POPLATEK** 0,64 Kč/kg

Číslo 1	Název 1	Hmotnost (kg/1ks)	Recyk. poplatek (Kč/1 ks)
201220	2,5" WORM 35/100 - 20m	15.000	9.60
201221	2,5" WORM 35/100 - 30m	17.000	10.88
201222	2,5" WORM 35/100 - 40m	19.000	12.16
200606	3,5"ELECTRA 45/100M+25m	17.800	11.39
200607	3,5"ELECTRA 45/78M+25m	14.800	9.47
200608	4"ELECTRA 150/85T+25m	25.520	16.33
200609	4"ELECTRA 215/100T+25m	28.400	18.18
200652	4"ELECTRA 80/115M+25m	21.000	13.44
200610	4"ELECTRA 80/115T+25m	21.000	13.44
200612	4"ELECTRA 80/72M+25m	17.400	11.14
200611	4"ELECTRA 80/72T+25m	17.400	11.14
201228	A 4" A-TEC 75/60 M	12.000	7.68
201188	A 4" ELECTRA 150/85 M 25M KABE	23.000	14.72
201187	A 4" ELECTRA 80/54 M 25M KABEL	12.000	7.68
201031	A 5" AQ-TEC 1100 AUT 14m kabel	17.000	10.88
201152	A 5" AQ-TEC 1100 AUT 20m kabel	17.000	10.88
201032	A 5" AQ-TEC 1500 AUT 14m kabel	19.000	12.16
201153	A 5" AQ-TEC 1500 AUT 20m kabel	19.000	12.16
201030	A 5" AQ-TEC 750 AUT 14m kabel	14.000	8.96
201151	A 5" AQ-TEC 750 AUT 20m kabel	14.000	8.96
200938	A 5" AQ-TEC 80/59 AUT	20.000	12.80
200939	A 5" AQ-TEC 80/79 AUT	21.000	13.44
200616	A A-CONTROL 24	16.000	10.24
200617	A A-CONTROL 35	16.000	10.24
200618	A A-CONTROL 50	16.000	10.24
200613	A A-CONTROL 80	16.000	10.24
201169	A A-CONTROL AUTOMAT 24	17.000	10.88
201170	A A-CONTROL AUTOMAT 35	17.000	10.88
201171	A A-CONTROL AUTOMAT 50	17.000	10.88
201172	A A-CONTROL AUTOMAT 80	17.000	10.88
201234	A A-CONTROL E 24	16.000	10.24
201235	A A-CONTROL E 35	16.000	10.24
201236	A A-CONTROL E 50	16.000	10.24
201237	A A-CONTROL E 80	16.000	10.24
201238	A A-CONTROL-EL 24	16.000	10.24
201239	A A-CONTROL-EL 35	16.000	10.24
201240	A A-CONTROL-EL 50	16.000	10.24
201241	A A-CONTROL-EL 80	16.000	10.24
200800	A A-CONTROL-L 24	16.000	10.24
200801	A A-CONTROL-L 35	16.000	10.24
200798	A A-CONTROL-L 50	16.000	10.24

200799	A A-CONTROL-L 80	16.000	10.24
201038	A AC-TEC 40 automat	14.000	8.96
201024	A AC-TEC 40 automatSC/24l	14.000	8.96
201040	A AC-TEC 40 L automat	15.000	9.60
201039	A AC-TEC 60 automat	16.000	10.24
201025	A AC-TEC 60 automatSC/24l	16.000	10.24
201041	A AC-TEC 60 L automat	16.000	10.24
201156	A AcuRAIN 50	1.400	0.90
201164	A AcuRAIN 50 - náhradní bateri	0.400	0.26
200675	A A-JET 1100 Bss	14.300	9.15
200730	A A-JET 750 Bss	13.400	8.58
201245	A A-JET 750 E	13.000	8.32
201270	A AQUA SOFT MAXI 10x35	15.000	9.60
201268	A AQUA SOFT MAXI 7x35	13.000	8.32
201269	A AQUA SOFT MAXI 8x35	13.000	8.32
201267	A AQUA SOFT MINI 10x17	10.000	6.40
200660	A AVA-CPF 250	8.000	5.12
200970	A AVA-CPF 500	4.000	2.56
201154	A BEST INOX 1100D	18.000	11.52
201155	A BEST INOX 1100V	18.000	11.52
200825	A BESTINOX 1500	20.000	12.80
200826	A BESTINOX 2200	22.000	14.08
200792	A BILLY SKIMMER	3.000	1.92
200736	A BOSS 10000	4.500	2.88
200737	A BOSS 12000	4.500	2.88
200738	A BOSS 15000	4.500	2.88
200752	A BOSS 25000	4.500	2.88
200769	A BOSS 40000	6.000	3.84
200968	A BOSS 6000	4.500	2.88
200634	A BUCK 900	10.200	6.53
200740	A CARETA 10000	5.000	3.20
200905	A CARETA 13000	5.000	3.20
200906	A CARETA 15000	5.000	3.20
200907	A CARETA 18000	5.000	3.20
200908	A CARETA 20000	5.000	3.20
200909	A CARETA 3500	5.000	3.20
200750	A CARETA 5000	5.000	3.20
200746	A CARETA 6000	5.000	3.20
200739	A CARETA 8000	5.000	3.20
201044	A EASY 20/MULTI EVO 5-40 M	34.000	21.76
201045	A EASY 20/MULTI EVO 5-60 M	36.000	23.04
201046	A EASY 20/MULTI EVO 8-50 M	40.000	25.60
200518	A ECOJET 600 I	9.800	6.27
201230	A ECONOMY 1500	2.300	1.47
201231	A ECONOMY 2200	2.360	1.51
200888	A ECONOMY 602 (včetně tl.čidla	1.800	1.15
201292	A ECONOMY CONTROL - U18 250/3	14.500	9.28
201293	A ECONOMY CONTROL - U18 250/3	19.500	12.48

200915	A ECONOMY CONTROL - U3	11.000	7.04
201272	A ECONOMY CONTROL - U3 120/6 H	11.000	7.04
201273	A ECONOMY CONTROL - U3 120/6 V	16.000	10.24
201274	A ECONOMY CONTROL - U3 150/7 H	14.100	9.02
201275	A ECONOMY CONTROL - U3 150/7 V	19.100	12.22
201276	A ECONOMY CONTROL - U5 150/5 H	13.500	8.64
201277	A ECONOMY CONTROL - U5 150/5 V	18.500	11.84
201278	A ECONOMY CONTROL - U5 180/6 H	14.400	9.22
201279	A ECONOMY CONTROL - U5 180/6 V	21.600	13.82
201280	A ECONOMY CONTROL - U5 200/7 H	16.200	10.37
201281	A ECONOMY CONTROL - U5 200/7 V	21.200	13.57
201282	A ECONOMY CONTROL - U7 180/4 H	13.800	8.83
201283	A ECONOMY CONTROL - U7 180/4 V	18.800	12.03
201284	A ECONOMY CONTROL - U7 250/5 H	15.800	10.11
201285	A ECONOMY CONTROL - U7 250/5 V	20.800	13.31
201286	A ECONOMY CONTROL - U7 300/6 H	18.200	11.65
201287	A ECONOMY CONTROL - U7 300/6 V	15.500	9.92
200916	A ECONOMY CONTROL - U9	14.000	8.96
201288	A ECONOMY CONTROL - U9 200/4 H	15.500	9.92
201289	A ECONOMY CONTROL - U9 200/4 V	20.500	13.12
201290	A ECONOMY CONTROL - U9 250/5 H	16.100	10.30
201291	A ECONOMY CONTROL - U9 250/5 V	23.200	14.85
200872	A ECONOMY CONTROL MAXI 1100	14.000	8.96
200899	A ECONOMY SUB CONT. 100/68inox	26.200	16.77
200897	A ECONOMY SUB CONT. 70/62inox	23.500	15.04
200898	A ECONOMY SUB CONT. 70/92inox	23.500	15.04
200896	A ECONOMY SUB CONT. 80/72	19.500	12.48
200561	A ECOPRESS 600 A-18	15.200	9.73
201146	A ECORRA 1100	11.250	7.20
201147	A ECORRA 1100-1	11.250	7.20
201219	A ECORRA 1200	11.250	7.20
200849	A ELECTRA INOX 100/68M+25m	20.300	12.99
200848	A ELECTRA INOX 100/68T+25m	25.000	16.00
200845	A ELECTRA INOX 70/62M+25m	17.400	11.14
200844	A ELECTRA INOX 70/62T+25m	17.400	11.14
200847	A ELECTRA INOX 70/92M+25m	20.100	12.86
200846	A ELECTRA INOX 70/92T+25m	21.100	13.50
200937	A ENERGY 1,1	2.100	1.34
200971	A ENERGY 1,5	2.100	1.34
200972	A ENERGY 2,2	2.300	1.47
200973	A ENERGY 3	2.500	1.60
200865	A ENERGY SUB CONTROL 45/100	24.000	15.36
200864	A ENERGY SUB CONTROL 45/78	23.000	14.72
200867	A ENERGY SUB CONTROL 70/62 INO	19.300	12.35
200866	A ENERGY SUB CONTROL 80/72	22.000	14.08
201149	A F-AUTOMAT 900	12.300	7.87
201150	A F-AUTOMAT1100	13.000	8.32
201015	A F-CONTROL 900-24L	17.500	11.20

201014	A F-JET 900	11.000	7.04
201064	A F-POWER 300	12.000	7.68
201189	A F-POWER 300 AUTOMAT	12.000	7.68
201065	A F-POWER 500	12.000	7.68
201190	A F-POWER 500 AUTOMAT	12.000	7.68
200464	A FULL CONTROL 24	9.000	5.76
200465	A FULL CONTROL 35	9.000	5.76
200466	A FULL CONTROL 50	9.000	5.76
200468	A FULL CONTROL 80	9.000	5.76
200593	A FULL CONTROL inox-18	9.000	5.76
200576	A FULL CONTROL max 24	15.000	9.60
200512	A FULL CONTROL max 35	15.000	9.60
200514	A FULL CONTROL max 50	15.000	9.60
200517	A FULL CONTROL max 80	15.000	9.60
200964	A FULL CONTROL maxi inox 100	15.000	9.60
200962	A FULL CONTROL maxi inox 50	15.000	9.60
200963	A FULL CONTROL maxi inox 80	15.000	9.60
200914	A FULL CONTROL MAXI T 100-400V	16.000	10.24
200900	A FULL CONTROL MAXI T 24-400V	16.000	10.24
200901	A FULL CONTROL MAXI T 50-400V	16.000	10.24
200911	A FULL CONTROL maxi-L 100	15.000	9.60
20864	A Full control MAXI-L 150	15.000	9.60
20859	A FULL CONTROL maxi-L 24	15.000	9.60
20860	A FULL CONTROL maxi-L 35	15.000	9.60
20861	A FULL CONTROL maxi-L 50	15.000	9.60
20862	A FULL CONTROL maxi-L 60	15.000	9.60
20863	A FULL CONTROL maxi-L 80	15.000	9.60
200590	A GRS 25-40 (130mm)	3.000	1.92
200589	A GRS 25-40 (180mm)	3.000	1.92
200658	A HART 1100 SQG	33.000	21.12
200726	A HYDRO 1,5	1.500	0.96
201263	A HYDRO 1,5 s kabeláží	1.500	0.96
200718	A HYDRO 2,2	1.500	0.96
201264	A HYDRO 2,2 s kabeláží	1.500	0.96
200579	A HYDRO CONTROL 1100 (maxi)	16.000	10.24
200586	A HYDRO CONTROL 600	14.000	8.96
200627	A HYDRO CONTROL 750	15.000	9.60
200482	A HYDRO CONTROL 800	13.000	8.32
201018	A HYDRO CONTROL 900	13.000	8.32
200635	A HYDROBLASTER 2.5 V	15.000	9.60
201161	A HYDRO-TECH	1.000	0.64
201213	A HYDRO-TECH s kabeláží	1.000	0.64
200666	A IRIS-CPF 180 (jez.filt)	7.000	4.48
200473	A JET 800	7.500	4.80
201125	A K 0,5m	0.300	0.19
201129	A K 10m	1.100	0.70
201130	A K 15m	1.500	0.96
201100	A K 200	10.000	6.40

201131	A K 20m	2.200	1.41
201126	A K 2m	0.400	0.26
201101	A K 300	15.000	9.60
201127	A K 3m	0.500	0.32
201102	A K 500	25.000	16.00
201128	A K 5m	0.700	0.45
200967	A KLASIK 0,75 25m	16.000	10.24
200940	A KLASIK 1,1 25m	17.000	10.88
200941	A KLASIK 1,5 25m	18.500	11.84
200827	A LOGIC DROP	2.000	1.28
200751	A LOTUS skimmer	4.000	2.56
200732	A MANDY - 6	1.100	0.70
200735	A MANDY - 16	1.200	0.77
200734	A MANDY - 45	1.400	0.90
200733	A MANDY - 70	1.500	0.96
200731	A MANDY - 99	1.600	1.02
200873	A MAXIJET 4-100 T (400V)	14.000	8.96
200956	A MAXIJET-4P	14.300	9.15
200957	A MAXIJET-5P	14.000	8.96
200954	A MOUSE Q 60	6.000	3.84
200955	A MOUSE Q 80	10.500	6.72
201052	A MULTIOIL	9.600	6.14
200975	A OLIMPIA 02.07	3.200	2.05
200974	A OLIMPIA 05.05	3.000	1.92
200695	A OMEGA 2-CUV 236	18.000	11.52
200744	A OMEGA 4-CUV 236-2x	35.000	22.40
200969	A OMEGA-CUV 224	11.000	7.04
20906	A OMEGA-CUV 236	12.000	7.68
201051	A PGA 229/C/T	12.000	7.68
201050	A PGA 229/T	10.000	6.40
201055	A PRŮTOKOMĚR	2.000	1.28
201066	A RAIN SYSTEM H 1000/60 L	16.000	10.24
201067	A RAIN SYSTEM H 1500/60 L	16.000	10.24
201068	A RAIN SYSTEM H 2000/60 L	16.000	10.24
201069	A RAIN SYSTEM H 3000/60 L	16.000	10.24
201070	A RAIN SYSTEM H 5000/60 L	16.000	10.24
201191	A RAIN SYSTEM H-EC 1000	11.250	7.20
201192	A RAIN SYSTEM H-EC 1500	11.250	7.20
201193	A RAIN SYSTEM H-EC 2000	11.250	7.20
201194	A RAIN SYSTEM H-EC 3000	11.250	7.20
201195	A RAIN SYSTEM H-EC 5000	11.250	7.20
201196	A RAIN SYSTEM HZ-EC 1500	30.000	19.20
201197	A RAIN SYSTEM HZ-EC 3000	35.000	22.40
201198	A RAIN SYSTEM HZ-EC 5000	40.000	25.60
200895	A RAPID AUTOMATIC	5.000	3.20
200657	A SHREDD 1100QG	33.000	21.12
200857	A SIGI 3" 40/55 M - 20m kabel	11.700	7.49
200809	A SIGI 40/100M - 20m kabel	17.400	11.14

200893	A SIGI 40/100M - 30m kabel	18.740	11.99
200721	A SIGI 40/60M - 20m kabel	14.430	9.24
200892	A SIGI 40/60M - 30m kabel	15.630	10.00
201000	A STAR 25/6 180mm	3.500	2.24
200824	A STRATEGY 750	13.000	8.32
200858	A SUB CONT. 24-40/100M 20m	17.400	11.14
200919	A SUB CONT. 24-40/100M 30m	18.740	11.99
200917	A SUB CONT. 24-40/55M	11.700	7.49
200860	A SUB CONT. 24-40/60M 20m	14.430	9.24
200918	A SUB CONT. 24-40/60M 30m	15.630	10.00
201028	A SUB CONT. 80-40/60M 20m	14.430	9.24
201182	A SUB CONTROL 24 AQ-TEC 1100 A	19.000	12.16
201176	A SUB CONTROL 24 A-TEC AUTOMAT	15.000	9.60
201179	A SUB CONTROL 24 ELECTRA 3,5"	16.000	10.24
200862	A SUB CONTROL 35-45/78M	16.000	10.24
200863	A SUB CONTROL 35-70/62M	18.000	11.52
200861	A SUB CONTROL 35-70/62T	18.000	11.52
201185	A SUB CONTROL 50 - 70/62 M	16.000	10.24
201186	A SUB CONTROL 50 - 70/92 M	18.000	11.52
201183	A SUB CONTROL 50 AQ-TEC 1100 A	19.000	12.16
201177	A SUB CONTROL 50 A-TEC AUTOMAT	15.000	9.60
201180	A SUB CONTROL 50 ELECTRA 3,5"	16.000	10.24
201184	A SUB CONTROL 80 AQ-TEC 1100 A	19.000	12.16
201178	A SUB CONTROL 80 A-TEC AUTOMAT	18.000	11.52
201181	A SUB CONTROL 80 ELECTRA 3,5"	17.000	10.88
201242	A SUB CONTROL WORM 35/100 - 20	15.000	9.60
201243	A SUB CONTROL WORM 35/100 - 30	15.000	9.60
201244	A SUB CONTROL WORM 35/100 - 40	15.000	9.60
200521	A SUBTERRA 500S	6.000	3.84
201224	A SUBTERRA 553	5.400	3.46
201225	A SUBTERRA 903	6.800	4.35
201227	A SUBWELL 1103	7.400	4.74
200522	A SUBWELL 750SW	8.000	5.12
201226	A SUBWELL 753	6.300	4.03
201294	A SUMO BOX 1000/SHREDD	52.000	33.28
201295	A SUMO BOX 2000/SHREDD	55.000	35.20
201246	A SUMO BOX 500/BESTINOX 1100	52.000	33.28
200808	A SUMO BOX 500/BESTINOX 1500	52.000	33.28
200807	A SUMO BOX 500/SHREDD	52.000	33.28
201247	A SUMO BOX 750/BEST INOX 1100-	85.000	54.40
201074	A SUMO BOX 750/BEST INOX 1500-	85.000	54.40
201042	A SUMO BOX 750/SHREDD - 2	90.000	57.60
200754	A SVETLO JPL 1	1.000	0.64
200755	A SVETLO JPL 1-3	1.000	0.64
200756	A SVETLO JPL 4	1.000	0.64
200741	A SVETLO PL 1 LED	1.000	0.64
200742	A SVETLO PL 1-3 LED	1.000	0.64
200890	A SVETLO PL 3 LED reflektor	0.500	0.32

200558	A SWIMMING 450	7.200	4.61
201298	A TERRA 403	4.400	2.82
200574	A TERRA 351 P	5.000	3.20
200520	A UNITERRA 551PW	5.000	3.20
201229	A UNITERRA 553	5.000	3.20
201223	A UNITERRA 903	5.400	3.46
200533	A UV POND CUV 111	2.000	1.28
200659	A UV POND CUV 172	5.500	3.52
200668	A UV POND CUV 218	2.500	1.60
200785	A UV POND CUV 224	3.500	2.24
200680	A UV POND CUV 236	3.500	2.24
200764	A UV POND CUV 272	5.500	3.52
201047	A VARIO/MULTI EVO 5-40	30.000	19.20
201048	A VARIO/MULTI EVO 5-60	35.000	22.40
201049	A VARIO/MULTI EVO 8-50	40.000	25.60
201061	A VERSAILLES 160/8 + (FT5)	7.000	4.48
201062	A VERSAILLES 250/10 + (FT5)	7.800	4.99
201063	A VERSAILLES 350/12 + (FT5)	9.300	5.95
200653	E-JIS.MIS-(1-1,6A)+kryt	0.2	0.13
200727	E-JIS.MS (6,3-10A)+kryt	0.2	0.13
200622	E-JIS.MS-(1,6-2,5A)+kryt	0.2	0.13
200623	E-JIS.MS-(2,5-4A)+kryt	0.2	0.13
200624	E-JIS.MS-(4-6,3A)+kryt	0.2	0.13