

Rövid név	ISIN azonosító	Névérték	Vételár	Átlagárfolyam	Minimális	Maximális	Tételszám
Összesítő a KELER Zrt-n keresztül lebonyolított tőzsdén kívüli (OTC) értékpapír forgalomról							
2021.10.25 - 2021.10.31							
Befektetési jegy	ISIN azonosító	Névérték	Vételár	Átlagárfolyam	Minimális	Maximális	Tételszám
HVMA	HU0000703749	3685.917	7815.507	2.12037	2.120099	2.12081	4
HVMB	HU0000717111	10318.489	9921.33	0.96151	0.96151	0.96151	1
K&H ARANYK	HU0000702337	531.665	2808.958	5.283323	5.283323	5.283323	1
K&H FELTÖR	HU0000707328	1517.453	3593.367	2.368025	2.360168	2.374252	2
K&H INGATP	HU0000702287	8.455	29.999	3.548078	3.548078	3.548078	1
K&H VÁL.3.	HU0000703426	323.525	999.999	3.090948	3.090948	3.090948	1
K&H VÁL.4.	HU0000703434	7.85	29.997	3.821274	3.821274	3.821274	1
K&H ÁZSIA	HU0000704432	18.091	49.709	2.74772	2.74772	2.74772	1
K&H ÖKO	HU0000705645	306.372	549.37	1.793147	1.787469	1.796976	3
KHAMHUF	HU0000701982	67.22	106.932	1.590777	1.590441	1.595627	2
KHEUROPHUF	HU0000702360	620.644	1015.983	1.636982	1.636982	1.636982	1
KHNAVIIND	HU0000702352	1539.936	10013.912	6.502811	6.458597	6.504759	3
KHNYERSHUF	HU0000708078	4571.37	4639.117	1.01482	0.999789	1.032089	3
MARKEBONDC	HU0000719356	24100	27900.33	1.15769	1.15769	1.15769	2
MARKETPBON	HU0000714555	4195.719	5789.999	1.379978	1.379964	1.38023	2
MKB EUR.RV	HU0000702931	2383.274	2500	1.048977	1.048977	1.048977	1
MKB NYERS	HU0000707971	6327.779	6083.001	0.961317	0.961317	0.961317	2
MKBADAPTIV	HU0000715362	3910.42	4924.738	1.259389	1.259262	1.265522	2
MKBALFA	HU0000714225	9279.055	11951.133	1.287969	1.28261	1.289657	3
MKBAMBICIO	HU0000712211	4813.399	8837.498	1.83602	1.827643	1.840811	4
MKBFENFEJL	HU0000726047	4947.497	5000	1.010612	1.010612	1.010612	1
MKBJÖVTECH	HU0000726054	4594.023	5099.999	1.110138	1.101455	1.110313	2
MKBROTUNDA	HU0000722285	682.12	979.998	1.436694	1.43604	1.438834	2
MKBVALLEUR	HU0000720925	200	201.472	100.736	100.736	100.736	1
MKBÉSZAKAM	HU0000709506	1520.454	6631.018	4.361209	4.359321	4.384768	3
OMEGA	HU0000717616	388827.752	413999.998	1.064739	1.062912	1.065312	10
ORION	HU0000720339	3758.127	4908.373	1.306069	1.306069	1.306069	1
PRIZMA	HU0000716410	359665.302	432860.912	1.20351	1.202841	1.20465	11
PRÉMIUM A	HU0000716147	16659.575	18277.553	1.09712	1.095986	1.099655	5
ROMAN A	HU0000718606	6015.457	11079.599	1.841855	1.826368	1.845927	5
SELECTION	HU0000716436	162454.945	201732.388	1.241774	1.241158	1.259635	3
SPARTAN A	HU0000722582	121723.913	115429.383	0.948288	0.947938	0.952017	9
SUI GEN1.1	HU0000713227	688.718	1001.601	1.454298	1.454298	1.454298	1
SUPERPOSIB	HU0000718986	169.055	211.818	1.252953	1.252953	1.252953	1
SUPERPOSIC	HU0000718994	7.915	9.805	1.238787	1.238787	1.238787	1
SUPERPOSIT	HU0000713243	35872.896	52731.975	1.469967	1.469953	1.47363	2
TAKAPOLLO	HU0000716089	39239.568	75528.948	1.924816	1.924816	1.924816	1
ABACUS	HU0000716402	426756.208	484045.536	1.134244	1.132731	1.137046	10
ACC AHK A	HU0000719232	826.962	875.193	1.058323	1.058323	1.058323	1
ACC EKL A	HU0000716519	164534.503	189899.466	1.154162	1.152799	1.15519	5
ACC KER A	HU0000720958	3606.57	4771.976	1.323134	1.321941	1.330872	5
ACC KER I	HU0000720974	35475.901	48377.067	1.36366	1.36366	1.36366	1
ACC.SHARP	HU0000717590	367930.454	413999.994	1.125213	1.123644	1.127427	10
AE.ALLEG 8	HU0000714134	4872.508	6846.996	1.40523	1.401229	1.409805	10
AE.ALLEG 9	HU0000714142	4618.163	6495.158	1.406438	1.402102	1.411896	10
AE.ALLEG10	HU0000714159	28344.782	40533.763	1.430026	1.425624	1.436891	12
AE.ANDAN 1	HU0000714068	5476.763	6179.882	1.128382	1.127873	1.1286	9
AE.ANDAN2	HU0000714076	2398.35	2769.974	1.15495	1.154753	1.155454	6
AE.ANDAN3	HU0000714084	3332.622	3937.715	1.181567	1.18118	1.182695	8
AE.MARAT A	HU0000714886	5523.277	6671.405	1.207871	1.205666	1.208531	5
AE.MODER 5	HU0000714100	1741.952	2258.895	1.296761	1.294973	1.3	10
AE.MODER 6	HU0000714118	11037.173	14753.412	1.336702	1.334675	1.339707	9
AE.MODER 7	HU0000714126	3785.047	5202.872	1.374586	1.369751	1.376504	11
AE.MODER4	HU0000714092	2733.707	3442.886	1.25942	1.258634	1.260996	8
AE.ORSZ	HU0000707401	9662.454	42165.591	4.363859	4.261557	4.4359	26
AE.PANOR A	HU0000714266	63773.966	59389.684	0.931253	0.92869	0.934702	13
AE.PREM DY	HU0000716105	16852.974	20681.703	1.227184	1.224986	1.231646	4
AE.PREM EV	HU0000716113	62222.485	90731.733	1.458182	1.453583	1.469836	10
AE.TÖRÖK	HU0000707419	6004.715	7742.496	1.289403	1.248897	1.318712	15
AEGCREDITA	HU0000709597	3428.111	5408.218	1.577609	1.577523	1.577893	3
AEGESG A	HU0000705272	33765.502	79235.049	2.346627	2.329571	2.365759	21
AEGLENGYB	HU0000710843	54569.374	89057.903	1.632013	1.614894	1.635652	5
AEGON BEK	HU0000702493	1052.875	5562.354	5.283015	5.272445	5.287645	4
AEGON EMMA	HU0000705256	825.167	1460.179	1.769556	1.766418	1.771296	2
AEGON NKK	HU0000702477	28946.034	63797.768	2.204024	2.187031	2.235118	14
AEGON NKR	HU0000702485	66603.79	156539.543	2.35031	2.325411	2.374084	17
AEGON PÉNZ	HU0000702303	157703.173	358711.053	2.274596	2.274337	2.274788	16
AEGONALFAA	HU0000703970	36603.923	109595.403	2.994089	2.989112	2.997727	29
AEGONKERV	HU0000709530	123.656	1004.358	8.122194	8.122194	8.122194	1
AEGONKEURV	HU0000702501	5808.889	43438.076	7.477863	7.447961	7.515157	16
AEGONMEGAB	HU0000707195	97546.104	199396.734	2.044128	2.032523	2.072085	27
AEGONMEGAI	HU0000724638	647.025	984.3	1.52127	1.52127	1.52127	1

AEGONMAXA	HU0000703145	3812.714	10696.14	2.805387	2.799123	2.810287	12
AEGONMAXI	HU0000716014	7684.836	8646.655	1.125158	1.125158	1.125158	1
AEGONPÉNZI	HU0000718135	69084.291	69474.365	1.005646	1.005636	1.005705	3
AEGONSMART	HU0000708169	16615.009	27102.757	1.631221	1.629248	1.63239	13
BG14B	HU0000720735	161000	179816.587	111.687321	111.687321	111.687321	1
BP.NEXTFKH	HU0000725783	1712.045	2288.998	1.336996	1.315396	1.338	2
BP.NEXTTH	HU0000723507	651.833	1100	1.687549	1.671207	1.689201	2
CITADELLA	HU0000707948	188453.911	485701.701	2.577297	2.570339	2.579879	25
CONCITB	HU0000717137	11994.337	15037.048	1.253679	1.253679	1.253679	1
CONVEXITYA	HU0000727698	75367.159	76599.99	1.016358	1.014696	1.017631	4
CONVEXITYD	HU0000727722	35414.742	36000.333	1.016535	1.016102	1.017604	5
DUNA HOUSE	HU0000718788	16360	22138.209	13531.912592	13531.912592	13531.912592	1
EXPEDÍCIÓ	HU0000720503	10140.313	13237.375	1.305421	1.295894	1.308535	2
H2000A	HU0000701693	12355.479	122233.757	9.893081	9.879174	9.918153	17
H3000A	HU0000715180	4438.825	7060.126	1.590539	1.585954	1.595325	17
HCOLUMBUSA	HU0000705702	120085.936	301465.241	2.510413	2.501778	2.515796	21
HHOLD	HU0000710116	251.602	441.187	1.753511	1.751597	1.753558	2
HIMALÁJA A	HU0000722277	2271.111	1704.675	0.750591	0.750591	0.750591	1
HKEURV	HU0000706163	14607.251	28443.706	1.947232	1.944982	1.956456	10
HKOTVENY	HU0000702030	1080.081	3940.967	3.64877	3.642727	3.648979	3
HMOLTOFHUF	HU0000716584	155464.775	206000	1.325059	1.325059	1.325059	2
HNEMRVA	HU0000702295	31199.371	138968.869	4.45422	4.411869	4.490235	36
HPB1	HU0000704697	60174.789	134237.219	2.230788	2.228022	2.237429	19
HPB2	HU0000704705	1545.602	3135.04	2.028362	2.026478	2.031983	5
HPB3	HU0000704713	69266.398	173680.155	2.507423	2.502638	2.520587	21
HRESZVENYA	HU0000702022	8485.216	105398.831	12.421467	12.398819	12.493769	21
HROVKV	HU0000701685	5052.518	22069.53	4.368026	4.366479	4.368402	7
HRUBICON	HU0000707252	25541.606	147215.989	5.763772	5.735154	5.767128	2
HSZEF	HU0000701487	1253.908	2985.601	2.381037	2.380881	2.381106	6
Összesen		4056054.767	6378031.105				715
Diszkont kincstárjegy	ISIN azonosító	Névérték	Vételár	Áttagárfolyam	Minimális	Maximális	Tételszám
D211117	HU0000523758	675570	675018.457	99.93035	99.9084	99.941996	6
D211201	HU0000523782	220000	219751.08	99.88865	99.8689	99.9084	2
D211208	HU0000523790	100000	99889	99.889	99.889	99.889	1
D211215	HU0000523808	199000	198711.204	99.85495	99.8403	99.8696	2
D211222	HU0000523816	5000	4989.52	99.7904	99.7904	99.7904	1
D211229	HU0000523436	446070	444983.093	99.711827	99.668679	99.814009	34
D220112	HU0000523832	2900	2893.379	99.771688	99.77168	99.771697	2
D220126	HU0000523865	33385840	33283319.351	99.690402	99.6796	99.7534	66
D220309	HU0000523469	845530	841899.647	99.591947	99.525597	99.6329	45
D220504	HU0000523626	441250	438333.404	99.569065	99.299412	102.380828	12
D220629	HU0000523691	665350	659904.4	99.176303	99.1632	99.21	12
D220824	HU0000523774	5384860	5319434.115	98.781162	98.7206	98.8386	43
D221019	HU0000523857	7000400	6894929.37	98.494532	98.399	98.5728	15
D211103	HU0000523733	1286290	1285970.668	99.977423	99.9708	99.984702	9
D211110	HU0000523741	100000	99962.1	99.9621	99.9621	99.9621	2
Összesen		50758060	50469988.788				252
Jelzáloglevél	ISIN azonosító	Névérték	Vételár	Áttagárfolyam	Minimális	Maximális	Tételszám
OJB2024/C	HU0000653332	119000	119000	100	100	100	1
TZJ27NF1	HU0000653464	12999520	12896073.796	98.057197	97.226197	102.0482	47
FJ23NF02	HU0000653134	240000	238615.44	99.4231	99.4231	99.4231	2
OJB2031/I	HU0000653456	400000	360813.799	90.203438	90.164667	90.242128	24
Összesen		13758520	13614503.035				74
Kamatozó kincstárjegy	ISIN azonosító	Névérték	Vételár	Áttagárfolyam	Minimális	Maximális	Tételszám
K211027	HU0000552914	364520	373583.061	102.486423	102.4863	102.486667	3
K211103	HU0000552922	352490	361085.116	102.43839	102.438372	102.4384	4
K211110	HU0000552930	426490	436684.817	102.390334	102.39	102.390404	6
K211117	HU0000552948	285000	291676.127	102.342615	102.3425	102.343	5
K211124	HU0000552955	295050	301819.923	102.294508	102.2945	102.294538	5
K211201	HU0000552963	303030	309837.856	102.246399	102.2458	102.246602	7
K211208	HU0000552971	432470	441978.285	102.198555	102.198421	102.1986	4
K211215	HU0000552989	275980	281915.502	102.150651	102.150476	102.150714	6
K211222	HU0000552997	336090	343156.885	102.097214	102.069583	102.102857	6
K211229	HU0000553003	123600	126139.732	102.054799	102.054798	102.0548	3
K220105	HU0000553086	365300	372630.841	102.006813	102.006667	102.007	5
K220112	HU0000553094	511290	521305.659	101.958811	101.958571	101.9589	4
K220119	HU0000553102	363550	370497.441	101.911006	101.911	101.911034	6
K220126	HU0000553110	441300	449521.419	101.863	101.863	101.863	3
K220202	HU0000553128	460750	469113.073	101.815083	101.815	101.8151	6
K220209	HU0000553136	382150	388902.972	101.766726	101.765	101.767333	5
K220216	HU0000553144	302490	307690.408	101.719206	101.719197	101.719231	5
K220223	HU0000553011	382540	388933.009	101.671201	101.671194	101.671212	7
K220302	HU0000553029	390050	396381.683	101.623373	101.6233	101.6235	5
K220309	HU0000553037	521320	529532.354	101.575293	101.575	101.5755	7
K220317	HU0000553045	437080	443725.802	101.52059	101.520357	101.521	5
K220323	HU0000553052	323090	327870.117	101.479502	101.4795	101.479506	4
K220330	HU0000553060	390660	396252.299	101.431515	101.431489	101.4316	6
K220407	HU0000553078	547540	555077.982	101.376657	101.3765	101.376731	4
K220413	HU0000553151	424420	430088.329	101.314838	101.211111	101.335605	6

K220420	HU0000553169	394750	399833.196	101.287707	101.287695	101.287733	4
K220427	HU0000553177	361430	365910.648	101.239701	101.2397	101.239704	5
K220504	HU0000553185	475680	481349.154	101.191801	101.191765	101.191839	5
K220511	HU0000553193	744920	753440.395	101.143826	101.14375	101.144	6
K220518	HU0000553201	479180	484431.333	101.096045	101.095862	101.096667	5
K220526	HU0000553219	546120	551805.656	101.041103	101.041045	101.041167	5
K220601	HU0000553227	417880	422058.8	101	101	101	6
K220608	HU0000553235	561630	566977.28	100.952109	100.9521	100.952137	4
K220615	HU0000553243	651430	657319.579	100.90407	100.904	100.904116	4
K220622	HU0000553250	863110	870499.948	100.856206	100.8562	100.856222	4
K220629	HU0000553268	773630	779882.477	100.808201	100.808195	100.808211	4
K220706	HU0000553276	751340	757052.438	100.760332	100.760297	100.7604	3
K220713	HU0000553284	655270	659937.488	100.712298	100.71225	100.712381	7
K220720	HU0000553292	890550	896466.814	100.664399	100.664399	100.6644	2
K220727	HU0000553300	870980	876348.722	100.616472	100.6164	100.616667	4
K220803	HU0000553318	782000	786445.67	100.568517	100.568496	100.568571	4
K220810	HU0000553326	969370	974415.571	100.520533	100.5205	100.5206	3
K220817	HU0000553334	691830	695099.589	100.472619	100.472591	100.472683	5
K220824	HU0000553342	629560	632233.741	100.4247	100.4247	100.424701	2
K220831	HU0000553359	1005230	1009016.702	100.377525	100.37669	100.38	4
K220907	HU0000553367	829440	832152.403	100.226903	99.921212	100.3288	4
K220914	HU0000553375	761070	763207.084	100.280788	100.280762	100.2808	4
K220921	HU0000553383	746990	748729.74	100.232958	100.232898	100.233077	5
K220928	HU0000553391	758930	760333.262	100.184927	100.1849	100.185	4
K221005	HU0000553409	640790	641667.882	100.137	100.137	100.137	3
K221012	HU0000553417	367110	367436.728	100.089008	100.089	100.089024	3
K221019	HU0000553425	66850	66877.475	100.041099	100.041099	100.041099	1
Összesen		27125320	27416330.467				237
Kötvény	ISIN azonosító	Névérték	Vételár	Átlagárfolyam	Minimális	Maximális	Tételszám
IIB2022/II	HU0000359245	50000	49606.105	99.21221	99.21221	99.21221	1
MFB3110/1	HU0000360771	14850000	13934948.598	93.954908	93.0415	94.4352	73
EXIM2022/5	HU0000360862	39916000	39784000.24	99.663721	99.6	99.7701	66
BAYER NKP	HU0000360839	7050000	6944649.9	98.5067	98.4998	98.5205	3
MKBSUB28A	HU0000359690	500	506.1645	101.2329	101.2329	101.2329	1
MKBSUBE26A	HU0000358833	1000	1024.164	102.4164	102.4164	102.4164	1
Összesen		61867500	60714735.1715				145
Külföldi kötvény	ISIN azonosító	Névérték	Vételár	Átlagárfolyam	Minimális	Maximális	Tételszám
HUNGAR	XS1330975977	3000	3071.85616	102.395205	102.395205	102.395205	1
Összesen		3000	3071.85616				1
Külföldi részvény	ISIN azonosító	Névérték	Vételár	Átlagárfolyam	Minimális	Maximális	Tételszám
EARTL001	AT0000A22LG3	.04	642.859	16071.475	15956	16424	4
EBBMWTL07	AT0000A2HA53	.014	24.556	1754	1754	1754	1
EBBMWTL08	AT0000A2KD55	.013	17.485	1345	1345	1345	1
EBBMWTL11	AT0000A2QPV6	10.305	6518.835	632.58952	532	675.410628	6
EBBMWTS06	AT0000A2QQ21	1.45	694.75	479.137931	449	490	3
EBBUXTL35	AT0000A2EH18	.01	26.9	2690	2690	2690	1
EBBUXTL44	AT0000A2LCS1	.008	16.904	2113	2113	2113	1
EBBUXTL46	AT0000A2N9U6	.03	51.3	1710	1710	1710	1
EBBUXTL51	AT0000A2SS68	3.35	2271	677.910448	660.341463	705.615385	2
EBBUXTS37	AT0000A2SS84	9.311	3776.162	405.559231	367.634181	415.554313	7
EBCBKTL22	AT0000A2HUP7	9.9	1092.9	110.393939	105	111	2
EBCBKTL24	AT0000A2QPW4	64.126	5543.594	86.448461	83.85317	92.54321	8
EBDAITL11	AT0000A2HUS1	.013	24.453	1881	1881	1881	1
EBDAITL15	AT0000A2QPX2	.415	379.115	913.53012	844	936	5
EBDAITS08	AT0000A2QQ47	3.4	1670.6	491.352941	478	501	3
EBDAXTL106	AT0000A2EH26	.01	334.66	33466	33466	33466	1
EBDAXTL107	AT0000A2EH34	.01	293.489	29348.9	29293	29852	2
EBDAXTL114	AT0000A2LCK8	.086	1176.334	13678.302326	13349	14057	2
EBDAXTL115	AT0000A2LCL6	.46	5413.14	11767.695652	11544	12089	3
EBDAXTL116	AT0000A2N803	.009	84.753	9417	9417	9417	1
EBDAXTL117	AT0000A2QPR4	.01	80.7	8070	8070	8070	1
EBDAXTL118	AT0000A2QPS2	21.319	126849.086	5950.048595	5510.156749	6551.061798	10
EBDAXTS95	AT0000A2R4E7	38.221	123164.383	3222.427017	2834.470999	3705.33109	10
EBDAXTS96	AT0000A2RXY2	3.236	15959.138	4931.748455	4616.994929	5574.973214	8
EBDAXTS97	AT0000A2SSL7	.29	1929.486	6653.4	6522.278351	7095.607143	3
EBEBTS35	AT0000A2ADW4	20.98	42835.1	2041.711153	1649	2227	8
EBEHUTL46	AT0000A2RXM7	18.94	6216.39	328.214889	310	335.083551	5
EBEURHTS60	AT0000A2MMV2	153.499	31036.573	202.193975	190.380787	213.760549	7
EBEURHUF44	AT0000A2MH00	72.344	14511.041	200.583891	185.591203	205.179249	7
EBEURHUF59	AT0000A2MH34	40.97	3796.075	92.654991	79.054543	106.779595	6
EBEURUSD29	AT0000A2MH67	4.092	866.4	211.730205	200	216	4
EBEURUSD34	AT0000A2MH42	2.017	195.166	96.760535	92	98.329598	2
EBEURUTL36	AT0000A2SSM5	1.18	306.8	260	260	260	2
EBGLDTS013	AT0000A2K9S3	1.767	1385.864	784.303339	749.333333	802	6
EBGOLD03	AT0000A2AHF0	5.599	30257.323	5404.058403	5308.8	5444.576283	9
EBGOLDTL03	AT0000A23FY6	.172	3408.553	19817.168605	19806.625	19998	3
EBGOLTL004	AT0000A25P62	.045	587.925	13065	13065	13065	1
EBGOLTL005	AT0000A29816	.529	5055.474	9556.661626	9193	9674	5
EBHEHUTL64	AT0000A2TLZ0	64.05	25409.65	396.715847	395.956863	558	2

EBHEHUTL65	AT0000A2TM06	140.477	52435.714	373.269033	232.954545	475.986842	10
EBHENHTL62	AT0000A2SSD4	16.155	12371.74	765.814918	703.8	949.555556	8
EBHENHTL63	AT0000A2SSE2	63.309	45798.822	723.417239	554.391608	797.135331	10
EBHHTS44	AT0000A250G0	41.99	17351.038	413.218338	326.488934	579	10
EBHHTS45	AT0000A250H8	6.405	3334.865	520.665886	471.387597	657	6
EBMOLTL15	AT0000A194E5	.201	309.746	1541.024876	1541.024876	1541.024876	1
EBMOLTL17	AT0000A1DWD0	.25	315.8	1263.2	1262.5	1266	2
EBMOLTL41	AT0000A2HUK8	.046	65.826	1431	1431	1431	1
EBMOLTL45	AT0000A2LCU7	2.508	3103.116	1237.287081	1232.110193	1275	3
EBMOLTL46	AT0000A2LCV5	1.655	1880.83	1136.453172	1126	1159	5
EBMOLTL47	AT0000A2LCW3	13.5	14028.5	1039.148148	1021	1055	3
EBMOLTL48	AT0000A2NA63	3.32	3180.28	957.915663	948.78022	969	2
EBMOLTL52	AT0000A2RXP0	2.15	1748.05	813.046512	812	827	2
EBMOLTL53	AT0000A2RXQ8	8.584	6337.484	738.290308	710.090909	759.651163	7
EBMOLTL54	AT0000A2SRT2	18.549	11897.119	641.3887	615.888889	668.214224	8
EBMOLTL55	AT0000A2TM89	2.495	1324.315	530.787575	526	547	4
EBMOLTL56	AT0000A2TM97	49.619	21597.166	435.260001	419	468.72643	6
EBMOLTS20	AT0000A257K7	5	1960	392	392	392	1
EBMOLTS21	AT0000A257L5	.17	146.71	863	863	863	1
EBMOLTS23	AT0000A2CQ84	11.164	2078.677	186.194643	162.496703	211.3	8
EBMTELT11	AT0000A2SRR6	8.5	1072	126.117647	124.5	128	3
EBMTELT12	AT0000A2SRS4	9.53	814.05	85.419727	84.5	88	3
EBMTELT07	AT0000A2CQ76	.7	76.3	109	109	109	1
EBNHUBTL59	AT0000A2MHN9	1.05	1282.2	1221.142857	1221.142857	1221.142857	1
EBNHUBTL60	AT0000A2MHP4	.556	549.696	988.661871	945	1184	5
EBNHUBTL61	AT0000A2MHQ2	1.19	1187.4	997.815126	875.862069	1071	4
EBOPUSTL07	AT0000A2EMD7	5	565	113	113	113	2
EBOPUSTL10	AT0000A2N9W2	2.6	144	55.384615	55	57	2
EBOPUSTL12	AT0000A2SRU0	10	867.5	86.75	86.75	86.75	1
EBOTPTL50	AT0000A2GH99	.004	40.8	10200	10200	10200	1
EBOTPTL52	AT0000A2GHB6	.015	156.405	10427	10427	10427	1
EBOTPTL59	AT0000A2LCY9	.002	18.614	9307	9307	9307	1
EBOTPTL63	AT0000A2LD21	.06	431.03	7183.833333	7116	7217.75	2
EBOTPTL68	AT0000A2RXS4	.02	114.04	5702	5702	5702	1
EBOTPTL69	AT0000A2RXT2	.693	3648.366	5264.597403	4932	5273	3
EBOTPTL70	AT0000A2RXU0	.832	3907.898	4696.992788	4310	4750	4
EBOTPTL72	AT0000A2SRW6	1.514	5769.431	3810.720608	3694	3838	4
EBOTPTL73	AT0000A2SRX4	2.329	7701.422	3306.750537	3174.837209	3339.280344	4
EBOTPTL74	AT0000A2SRY2	20.15	54499.789	2704.704169	2357.220023	2831.912281	10
EBOTPTS51	AT0000A2SS35	17.129	13768.63	803.819838	616.45	1107	10
EBRCHTL18	AT0000A2BKT3	.017	67.946	3996.823529	3988	4018	2
EBRCHTL22	AT0000A2EMJ4	.02	69	3450	3450	3450	1
EBRCHTL23	AT0000A2GHC4	.482	1454.547	3017.732365	2951	3102.744186	5
EBRCHTL27	AT0000A2LD39	1.268	3329.998	2626.181388	2570.850746	2687.436893	5
EBRCHTL28	AT0000A2N9Y8	15.063	33141.789	2200.211711	2054.833333	2229.6875	7
EBRCHTL29	AT0000A2QPN3	5.047	7820.307	1549.496136	1513	1684	6
EBRCHTL31	AT0000A2SRZ9	41.447	42675.85	1029.648708	974.436573	1164	8
EBRCHTS21	AT0000A2NA06	3.68	3862.76	1049.663043	962	1185	6
EBRCHTS23	AT0000A2SS43	1.5	2250.75	1500.5	1350	1540.909091	5
EBSILTL009	AT0000A2EGT5	.04	169.32	4233	4201	4265	2
EBSILTS010	AT0000A2JB43	1.26	3058.12	2427.079365	2375	2580	4
EBSILTS011	AT0000A2JB50	3	9432	3144	3123	3206	3
EBSILTS015	AT0000A2TM55	17.19	9679.17	563.069808	481.244898	700	8
EBSILVER03	AT0000A2AHG8	6.167	4394.49	712.581482	705	718.516809	5
EBSILVTL12	AT0000A2H9S8	.39	926.335	2375.217949	2310	2505	5
EBSILVTL13	AT0000A2HTK0	4.8	8757.9	1824.5625	1696	1890.245614	4
EBSILVTL14	AT0000A2HTL8	81.478	91174.278	1119.00486	1020	1162.555059	10
EBSILVTS14	AT0000A2QPK9	.63	1193.94	1895.142857	1798	1900	2
EBSPTL59	AT0000A2GFW6	2.492	14867.272	5966	5966	5966	1
EBSPTL68	AT0000A2LCN2	.019	71.079	3741	3741	3741	1
EBSPTL69	AT0000A2MHM1	.02	70.44	3522	3522	3522	1
EBSPTL70	AT0000A2N7U0	.211	666.644	3159.450237	3079	3214	4
EBSPTL74	AT0000A2RXF1	1.254	2435.63	1942.288676	1940	1960.5	3
EBSPTL75	AT0000A2SSA0	.295	462.8	1568.813559	1517.333333	1620	5
EBSPTL76	AT0000A2SSB8	44.374	56452.576	1272.199396	1141.629255	1321.289741	9
EBSPTS64	AT0000A2SSG7	113.72	59285.279	521.326759	450.994625	636.708566	10
EBSPTS65	AT0000A2SSH5	15.026	12518.595	833.12891	732.188147	950.912911	9
EBSPTS66	AT0000A2TM48	13.886	4304.66	310	310	310	1
EBUSDHTL35	AT0000A2MMU4	1.027	356.489	347.116845	347.020518	348	2
EBUSDHTS41	AT0000A2MMX8	25.616	920.105	35.919152	30	68.045455	6
EBUSHUTS42	AT0000A2R4F4	5.185	1306.145	251.90839	245.206316	268.238095	4
EBVWTL10	AT0000A2HA87	.108	339.214	3140.87037	2885	3417	4
EBVWTL11	AT0000A2HA95	.006	24.69	4115	4115	4115	1
EBVWTL13	AT0000A2NAG6	11.916	29729.682	2494.938066	2482.217117	2778.277344	2
EBVWTL14	AT0000A2QPY0	11.04	22352.495	2024.682518	1641.904051	2345.6	8
EBVWTL15	AT0000A2QPZ7	28.962	34521.027	1191.942097	842.007964	1612.5	9
EBVWTS11	AT0000A2QQ54	2.15	3313	1540.930233	1399	1670.5	3
EBWTIOIL05	AT0000A2GGF9	.05	123.25	2465	2465	2465	1
EBWTIOIL95	AT0000A2LCP7	.352	5465.602	15527.278409	15150	16101	7

EBWTIOIL96	AT0000A2N7W6	.052	727.978	13999.576923	13783	14294.909091	2
EBWTIOIL97	AT0000A2N7X4	.03	379.29	12643	12643	12643	1
EBWTIOTL88	AT0000A2GG09	.002	50.208	25104	25104	25104	1
EBWTIOTL89	AT0000A2GG17	.008	195.995	24499.375	24195	24682	2
EBWTIOTL98	AT0000A2QPD4	.075	843.675	11249	11249	11249	1
EBWTIOTL99	AT0000A2QPE2	3.158	28084.911	8893.258708	8486	9565.917073	9
EBWTIOTS88	AT0000A2TM71	.753	2313.458	3072.321381	2758.333333	3496	7
EBWTITL101	AT0000A2TM22	.5	2848.5	5697	5697	5697	1
EBWTITL102	AT0000A2TM30	36.391	151535.452	4164.091451	3926.796053	4589.054551	10
ECBKTS13	AT0000A29956	15	1080	72	69	75	3
EEUBTL26	AT0000A22KX0	.024	102.024	4251	4251	4251	1
EEUBTL27	AT0000A22KY8	.7	1399.5	1999.285714	1971.333333	2048	3
EGOLDTL006	AT0000A2GFX4	3.433	22200.272	6466.726478	5812.761905	6552.333333	9
EMTELT06	AT0000A1N9E1	.2	33.8	169	169	169	1
EOTPTL20	AT0000A1KSS1	.05	653.86	13077.2	12896	13145	3
ERICHTL13	AT0000A23GX6	.013	57.993	4461	4461	4461	1
ESILVTL011	AT0000A2GFZ9	.163	489.696	3004.269939	3001	3042	2
EWTIOIL04	AT0000A2AHH6	11.789	21206.253	1798.816948	1774.192073	1826.909091	8
EWTIOTS75	AT0000A23U83	37.921	58241.892	1535.87437	1274.726218	1940.384132	10
Összesen		1593.091	1527275.216				569
Törzsrészvény	ISIN azonosító	Névérték	Vételár	Átlagárfolyam	Minimális	Maximális	Tételszám
KULCS-SOFT	HU0000099387	.2	36.008	1800.4	1800	1800.8	2
WABERER'S	HU0000120720	3.885	27660.21	2491.910811	2479.936095	2523.044	8
4IG	HU0000167788	104.6	4785.54	915.017208	903.615863	1014.285714	7
AKKO	HU0000170824	375	6184.944	412.3296	412.3296	412.3296	1
ALTEO 12,5	HU0000155726	73.75	8857.08	1501.2	1501.2	1501.2	1
ANY	HU0000093257	3129.924	50386.983	1577.649915	1565	1585	6
AUTOWALLIS	HU0000164504	2187.5	21161.603	120.923446	119.566973	128.0512	5
BIF10	HU0000167986	80	2000.74	250.0925	250.0925	250.0925	1
CIG NYRT.	HU0000180112	4292.508	50832.575	390.791345	387.900967	394	16
FUTURAQUA	HU0000107362	4	37.608	47.01	47	47.02	2
GSPARK_T_A	HU0000083696	.81384	154142.618	3788.032488	3746.625	3832.3735	8
M.TELEKOM	HU0000073507	813929	3467376.56	426.004794	420.351901	453.158163	124
MASTERPLAS	HU0000093943	65.7	2961.146	4507.071537	4503.541126	4510	3
MOL 125	HU0000153937	799846	17592395.331	2749.341019	2720.774892	2854.338951	325
NUTEX E 12	HU0000182308	2400	3801.463	19.007315	19.00703	19.0076	2
OPUS	HU0000110226	4225.05	40414.316	239.135134	237.402893	242	19
OTP BANK.T	HU0000061726	1737435.3	317372868.38	18266.744573	18118	19524.915053	505
PANNERGY	HU0000089867	8.4	459.464	1093.961905	1070.454545	1110	5
RICHTER	HU0000123096	241140.5	20971707.678	8696.883219	8567.989117	10688.815476	334
RÁBA	HU0000073457	64756	92964.852	1435.61758	1420	1457.142857	9
TAKJELZ_A	HU0000078175	45.1	253.468	562.013304	554.247525	564.254286	2
Összesen		3674103.23084	359871288.567				1385
Államkötvény	ISIN azonosító	Névérték	Vételár	Átlagárfolyam	Minimális	Maximális	Tételszám
N250914	HU0000404561	138177.301	138530.299	100.232986	100.030426	100.255605	10
N250921	HU0000404579	332185.788	332747.847	100.1692	100.169199	100.169202	7
N250928	HU0000404587	277774.751	278005.025	100.082895	100.082866	100.082903	8
N251005	HU0000404595	95460.354	95457.108	99.996597	99.996581	99.996602	8
N251012	HU0000404637	91303.645	91221.744	99.910282	99.910253	99.9103	6
N251019	HU0000404629	857742.124	858167.866	99.975828	99.823529	100.098601	18
N251026	HU0000404645	86243.567	86039.111	99.780521	99.749989	100.024704	9
N251102	HU0000404652	101164.88	102847.252	101.663136	101.662993	101.664059	8
N251109	HU0000404660	160787.155	163338.846	101.586998	101.586994	101.587002	8
N251116	HU0000404678	124614.31	126497.108	101.510922	101.510895	101.511051	8
N251123	HU0000404686	112918.995	114539.157	101.434797	101.434712	101.434857	8
N251130	HU0000404694	200179.343	202899.179	101.358695	101.358662	101.358704	8
N251207	HU0000404702	174016.717	176244.305	101.280103	101.280089	101.280115	7
N251214	HU0000404710	154020.359	155874.148	101.20362	101.203598	101.203714	7
N251221	HU0000404728	215013.664	217436.868	101.126998	101.126978	101.127005	7
N251228	HU0000404736	436243.69	440826.43	101.050513	101.050498	101.050598	8
N260104	HU0000404827	103242.996	104253.021	100.978246	100.977883	100.978339	8
N260111	HU0000404835	119315.651	120392.117	100.9022	100.902191	100.902211	7
N260118	HU0000404843	284054.567	286401.142	100.8261	100.826096	100.826109	7
N260125	HU0000404850	259492.747	261438.942	100.749995	100.749953	100.750008	8
N260201	HU0000404868	140774.244	141718.793	100.648089	100.4674	100.673906	8
N260208	HU0000404876	123695.38	124434.832	100.597802	100.597799	100.597806	6
N260215	HU0000404884	165666.624	166530.906	100.521699	100.521689	100.521704	7
N260222	HU0000404751	148756.907	149419.917	100.4457	100.445698	100.445701	7
N260301	HU0000404769	202784.002	203487.054	100.346699	100.346692	100.346703	7
N260308	HU0000404777	257181.127	257873.717	100.269301	100.269297	100.269307	7
N260316	HU0000404785	206569.139	206937.836	100.153799	99.964087	100.180908	8
N260322	HU0000404793	61590.071	61660.652	100.114626	100.114286	100.115181	8
N260329	HU0000404801	71360.057	71386.675	100.037309	100.037297	100.037346	8
N260406	HU0000404819	57682.463	57658.698	99.958793	99.958732	99.958812	7
N260412	HU0000404942	70890.259	70814.336	99.892898	99.892875	99.89291	7
N260419	HU0000404959	634961.259	635046.304	99.945194	99.815889	100.087903	17
N260426	HU0000404967	118449.009	118177.41	99.784	99.749994	100.022005	8
N260503	HU0000404975	117942.798	119610.981	101.4144	101.41439	101.414412	7
N260510	HU0000404983	147901.948	149895.756	101.352568	101.347798	101.385941	8

N260517	HU0000405006	195050.767	197549.616	101.251225	101.040714	101.281333	8
N260525	HU0000405014	138247.215	139913.371	101.205182	101.205	101.205221	10
N260531	HU0000405022	255823.721	258760.833	101.148096	101.148034	101.148117	8
N260607	HU0000405030	245074.327	247742.591	101.062451	100.878	101.088805	8
N260614	HU0000405048	204206.037	206292.818	101.021892	101.021833	101.021904	8
N260621	HU0000405055	104614.965	105613.932	100.954199	100.95	100.954902	7
N260628	HU0000405063	154856.98	156232.109	100.887999	100.887996	100.888	7
N260705	HU0000405071	268886.626	271078.456	100.791073	100.574127	100.815218	10
N260712	HU0000405089	172284.801	173574.525	100.748602	100.748599	100.748611	7
N260719	HU0000405113	282413	284339.338	100.6821	100.682099	100.682101	6
N260726	HU0000405220	204229.027	205486.057	100.6155	100.615496	100.615505	7
N260802	HU0000405121	126057.543	126749.588	100.552079	100.548898	100.5775	9
N260809	HU0000405139	105788.488	106298.706	100.482304	100.482	100.4825	8
N260816	HU0000405147	161979.497	162653.007	100.415802	100.415797	100.415818	9
N260823	HU0000405154	71984.725	72236.095	100.349199	100.349193	100.349209	6
N260830	HU0000405162	130738.416	131111.675	100.285523	100.285485	100.285675	7
N260906	HU0000405170	185087.471	185502.275	100.22704	100.223785	100.25278	9
N260913	HU0000405188	109762.468	109933.807	100.156088	100.156037	100.156104	5
N260920	HU0000405196	48345.557	48388.293	100.087617	100.083098	100.0884	7
N260927	HU0000405204	58699.036	58711.188	100.021208	100.020698	100.023738	6
N261004	HU0000405212	3758.693	3756.915	99.957962	99.951883	99.981	5
N261011	HU0000405253	74511.121	74425.136	99.884603	99.8846	99.884612	4
N261018	HU0000405261	6100	6088.855	99.817296	99.817293	99.8173	2
N261025	HU0000405279	21251656.431	21251656.431	100	100	100	16
N240617	HU0000403779	77528.893	78716.515	101.536792	101.53	101.590005	10
N240624	HU0000403787	299529.632	303830.801	101.438033	101.434826	101.459996	8
N240701	HU0000403795	117631.086	119206.506	101.319457	101.105991	101.36612	10
N240708	HU0000403803	106264.872	107585.723	101.216852	101.035503	101.243389	8
N240715	HU0000403811	163868.203	165749.257	101.150549	101.1473	101.16999	7
N240722	HU0000403829	94600.763	95597.567	101.061951	101.051398	101.109996	12
N240729	HU0000403837	146095.526	147491.519	100.957571	100.955499	100.97	7
N240805	HU0000403845	113689.376	114666.651	100.859602	100.8596	100.859605	5
N240812	HU0000403852	89195.082	89876.264	100.763695	100.763684	100.763703	6
N240821	HU0000403860	151682.632	152654.007	100.640342	100.64	100.64048	6
N240826	HU0000403878	36203.689	36411.06	100.573931	100.57	100.59	8
N240902	HU0000403886	104074.376	104567.683	100.460877	100.2671	100.562852	8
N240909	HU0000403894	69191.211	69453.829	100.314498	100.144	100.380341	7
N240916	HU0000403902	94714.524	94983.703	100.284215	100.284191	100.284314	7
N240923	HU0000403910	139114.185	139376.905	100.190123	100.18837	100.200009	7
N240930	HU0000403928	111577.418	111680.627	100.092453	100.092234	100.092502	6
N241007	HU0000403936	58086.068	58084.092	99.996584	99.996517	99.996603	6
N241014	HU0000403951	82046.038	81964.565	99.900694	99.900679	99.9007	6
N241021	HU0000403969	1251062.708	1252311.315	99.963883	99.8048	100.109601	17
N241028	HU0000403977	78542.883	81575.759	102.78351	99.750001	104.213026	9
N241104	HU0000403985	209128.95	217759.59	104.132971	104.126673	104.176009	8
N241111	HU0000404017	132932.285	138303.281	104.040406	104.040399	104.040429	6
N241118	HU0000404025	65008.905	67579.55	103.955842	103.954016	103.966373	7
N241125	HU0000404033	76906.761	79881.745	103.871327	103.867744	103.892516	7
N241202	HU0000404041	156486.529	162399.646	103.754887	103.568483	103.781588	8
N241209	HU0000404066	49809.216	51649.767	103.695208	103.695187	103.69525	6
N241216	HU0000404074	110810.279	114809.311	103.608763	103.60797	103.608911	8
N241223	HU0000404082	134205.737	138933.269	103.5226	103.522593	103.522612	8
N250106	HU0000404090	95918.916	99132.162	103.3179	103.125376	103.350001	7
N250113	HU0000404108	259437.447	267906.087	103.269778	103.262768	103.313	8
N250120	HU0000404116	136893.902	141243.569	103.177403	103.177382	103.177434	8
N250127	HU0000404124	128068.008	132026.718	103.091123	103.09105	103.09137	9
N250203	HU0000404132	273234.353	281444.499	103.00476	103.004499	103.004819	7
N250210	HU0000404181	102192.563	105175.054	102.918501	102.918498	102.918502	6
N250217	HU0000404199	73633.45	75718.896	102.831484	102.825	102.832272	10
N250224	HU0000404207	144332.091	148295.306	102.745902	102.745897	102.745908	6
N250302	HU0000404215	151813.83	155870.144	102.671893	102.671843	102.671901	8
N250309	HU0000404231	97439.975	99959.382	102.585601	102.585596	102.585611	7
N250316	HU0000404249	137508.633	140945.386	102.499302	102.499292	102.499334	8
N250323	HU0000404264	69577.465	71256.369	102.412997	102.412962	102.41303	8
N250330	HU0000404256	91794.36	93930.14	102.326737	102.326697	102.326957	7
N250406	HU0000404272	34180.311	34946.224	102.24413	102.240339	102.265149	10
N250414	HU0000404298	29446.833	30077.526	102.1418	102.141775	102.141814	6
N250420	HU0000404306	125162.944	127751.062	102.067799	102.067754	102.067833	8
N250427	HU0000404314	212659.088	216872.928	101.981497	101.981471	101.981509	8
N250504	HU0000404322	86904.767	88551.785	101.895187	101.895149	101.895203	7
N250511	HU0000404330	1719413.027	1750515.49	101.808934	101.808898	101.809091	7
N250518	HU0000404348	192606.758	195924.601	101.722598	101.722589	101.722601	7
N250525	HU0000404355	105331.759	107054.054	101.614031	101.43566	101.6365	9
N250602	HU0000404363	142441.448	144631.824	101.540772	101.537697	101.562273	8
N250608	HU0000404371	157024.871	159323.244	101.4637	101.463689	101.463717	7
N250615	HU0000404389	118825.1	120461.797	101.377399	101.377379	101.377415	7
N250622	HU0000404397	226154.279	229074.156	101.291105	101.291078	101.29117	8
N250629	HU0000404405	156851.755	158741.439	101.192057	101.091036	101.204807	9
N250706	HU0000404413	211514.461	213880.25	101.1185	101.118496	101.11851	8

N250713	HU0000404470	168062.161	169796.483	100.996895	100.8316	101.044491	11
N250720	HU0000404488	120396.457	121535.287	100.945924	100.945898	100.946071	7
N250727	HU0000404496	147052.279	148316.339	100.859596	100.859585	100.8596	8
N250803	HU0000404504	239718.86	241572.606	100.77329	100.773236	100.773302	9
N250810	HU0000404512	352939.983	355364.68	100.686999	100.686995	100.687001	7
N250817	HU0000404520	173906.066	174950.721	100.6007	100.600694	100.600705	7
N250824	HU0000404538	178659.134	179578.032	100.492039	100.313147	100.514424	9
N250831	HU0000404546	165958.582	166667.993	100.405897	100.227469	100.42889	9
N250907	HU0000404553	233944.423	234744.044	100.341798	100.341791	100.341808	9
A211027B16	HU0000403100	2604270	2636979.006	102.286078	100	102.494	12
A220330K19	HU0000403670	368044	377957.494	102.695249	102.690006	102.72	9
A220624A11	HU0000402524	77471800	82032235.062	105.849181	100	106.023703	89
A220729I17	HU0000403308	41142	41692.522	101.34108	101.338099	101.35	4
A220824C19	HU0000403704	24376820	24416391.681	100.163556	100	100.26462	34
A220921L19	HU0000403738	328102	329547.312	100.445558	100.4378	100.489998	7
A221026B17	HU0000403266	73395490	73609079.136	104.508181	100	267.429527	77
A221122J17	HU0000403357	51780	54361.647	104.985791	104.985775	104.985801	3
A230215K19	HU0000403993	266519	274431.458	102.970867	102.968798	102.98	6
A230322I17	HU0000403399	53783	55317.805	102.853691	102.85367	102.8537	4
A230531L20	HU0000404421	996531	1013797.755	101.738583	101.730019	101.779997	11
A230726B18	HU0000403456	11324530	11402490.068	100.675787	100.630499	100.868629	26
A230823C20	HU0000404280	316665070	316215272.237	100.007219	98.6664	101.0968	155
A230928J18	HU0000403498	317298	318407.017	100.355393	100.347698	100.39	10
A231124A07	HU0000402383	137890950	156543600.943	113.700374	113.0843	113.8878	75
A240221I18	HU0000403647	221160	228613.915	103.381359	103.369897	103.42	7
A240626B15	HU0000403068	91158700	93057273.383	102.255845	97.988108	121.21212	128
A240925J19	HU0000403746	154601	155237.412	100.419283	100.410001	100.469985	7
A241024C18	HU0000403571	95574300	95752028.045	99.99761	99.5093	102.521924	59
A241220K21	HU0000405238	3061265	3100987.162	101.297536	101.275999	101.320003	43
A250220I19	HU0000404009	68696	70889.808	103.192758	103.18	103.230005	8
A250521J20	HU0000404439	339233	346097.68	102.030881	102.01992	102.069997	9
A250624B14	HU0000402748	75665070	83880256.828	110.948685	110.7476	111.280285	45
A251126C19	HU0000404058	101230510	94850085.652	93.683802	84.32055	100	77
A260422E20	HU0000404611	982771880	920794477.294	93.658336	84.54033	100	89
A260720I21	HU0000404900	16606783	16810093.958	101.23127	101.209197	101.26	58
A260826F21	HU0000404934	143781800	132292332.215	92.859216	83.35341	100	120
A261222D17	HU0000403340	103583470	103077456.275	99.907585	98.0706	101.6559	90
A270422B20	HU0000404157	142969460	140881791.695	98.735269	98.327715	98.9263	47
A271027A16	HU0000403118	228345920	223685645.154	98.702741	95.235741	101.920804	52
A281022A11	HU0000402532	35813660	42989503.787	120.326821	100	128.006941	57
A290523A20	HU0000404603	61065970	55603541.012	91.053759	90.05	94.830178	77
A290822B21	HU0000404926	53282880	52031578.314	97.732839	97.3817	97.9048	36
A300821A19	HU0000403696	98352100	94627698.977	96.323571	93.8762	97.626569	70
A311022A15	HU0000403001	118924500	114355666.332	96.861296	86.828167	103.048067	150
A330420A20	HU0000404744	143896760	124910863.067	86.760296	85.45	89.2462	138
A340622A21	HU0000404892	53674230	45116454.073	83.589865	82.5	100	102
A381027A18	HU0000403555	196371220	168978119.91	85.854766	84.1	92.3002	179
A410425A20	HU0000404165	24460120	20596059.376	84.210836	82.7525	88.85	67
A510428G21	HU0000404991	4357140	4437943.071	100.457778	98.649	105.6123	24
N240611	HU0000403753	266902.333	271208.547	101.616858	101.612984	101.64	7
Összesen		3464941762.302	3345255707.868				3234
Összesen		3626185913.39084	3865250932.07366				6612