

Rövid név	ISIN azonosító	Névérték	Vételár	Átlagárfolyam	Minimális
Összesítő a KELER Zrt-n keresztül lebonyolított tőzsdén kívüli (OTC) értékpapír forgalomról					
2020.06.22 - 2020.06.26					
Diszkont kincstárjegy	ISIN azonosító	Névérték	Vételár	Átlagárfolyam	Minimális
D200715	HU0000523055	3230930	3229944.132	99.971196	99.958499
D200722	HU0000523063	21500	21492.841	99.966702	99.966702
D200729	HU0000523089	222230	222168.271	99.963715	99.933171
D200805	HU0000523097	281350	281218.913	99.961817	99.926693
D200812	HU0000523105	4545000	4543704.965	99.961886	99.9098
D200819	HU0000523139	3077680	3076704.228	99.964645	99.9272
D200826	HU0000522735	4337410	4334487.531	99.90663	99.8724
D200902	HU0000523113	919000	918566.232	99.9528	99.9528
D200909	HU0000523121	5136060	5128255.044	99.84896	99.8466
D200916	HU0000523147	4807660	4800979.71	99.86105	99.8602
D200923	HU0000523154	38900360	38834975.974	99.832158	99.828396
D201021	HU0000522818	76637720	76522124.666	99.871063	99.7766
D201223	HU0000522925	613140	612146.866	99.827312	99.72775
D210224	HU0000522990	8966600	8938526.981	99.705112	99.59
D210421	HU0000523071	14180590	14119011.815	99.587575	99.4197
D200624	HU0000522644	1054520	1054489.834	99.996755	99.9964
D200701	HU0000523030	1038900	1038802.935	99.98915	99.98
Összesen		167970650	167677600.938		
Jelzáloglevél	ISIN azonosító	Névérték	Vételár	Átlagárfolyam	Minimális
OJB2024/A	HU0000653167	812000	811188	99.9	99.9
OJB2024/C	HU0000653332	701000	700299	99.9	99.9
OJB2024/II	HU0000653191	400000	434954.8	108.7387	108.7387
TJ24NF01	HU0000653217	2100000	2347200	111.771533	111.7
TJ25NV01	HU0000653316	87970	87845.259	99.858201	99.858201
UCJBF2028A	HU0000653225	28200000	31097156.5	111.3189	108.301
FJ28NF01	HU0000653142	24320000	26113077.08	110.062038	101.7888
OJB2025/II	HU0000653324	500000	516054.5	103.2109	103.2109
Összesen		57120970	62107775.139		
Kamatozó kincstárjegy	ISIN azonosító	Névérték	Vételár	Átlagárfolyam	Minimális
K200813	HU0000552294	465590	477567.769	102.572647	102.572571
K200822	HU0000552302	422950	433517.828	102.498604	102.498571
K200827	HU0000552310	300730	308120.44	102.45751	102.457491
K200903	HU0000552328	326300	334131.2	102.4	102.4
K200910	HU0000552336	421060	430923.33	102.3425	102.34249
K200917	HU0000552344	392620	401591.726	102.294277	102.284898
K200924	HU0000552351	403750	412743.128	102.227409	102.227389
K201001	HU0000552369	374740	382874.364	102.176429	102.169897
K201008	HU0000552377	517500	528431.154	102.112336	102.112286
K201015	HU0000552385	420650	429293.516	102.054801	102.054799
K201022	HU0000552393	526140	536648.856	102.008225	101.997295
K201029	HU0000552401	404660	412509.41	101.952776	101.939667

K201105	HU0000552419	551130	561503.369	101.882197	101.882182
K201112	HU0000552427	323900	328824.9	101.520525	101.520491
K201119	HU0000552435	355880	361120.69	101.472617	101.472591
K201126	HU0000552443	604280	612889.175	101.424639	101.4245
K201203	HU0000552450	418120	423876.257	101.376693	101.376667
K201210	HU0000552468	485690	492143.848	101.328795	101.328779
K201217	HU0000552476	489490	495759.388	101.280806	101.280799
K201230	HU0000552484	869260	879619.839	101.191793	101.191779
K210107	HU0000552492	468670	473998.779	101.137074	101.137
K210114	HU0000552500	396390	400706.688	101.089031	101.089
K210121	HU0000552518	378920	382864.616	101.014368	100.881
K210128	HU0000552534	524440	529648.738	100.993206	100.993197
K210204	HU0000552526	343350	346595.038	100.923242	100.7915
K210211	HU0000552575	313660	316474.471	100.897262	100.897143
K210218	HU0000552542	512820	517175.381	100.849318	100.8493
K210225	HU0000552559	502160	506184.311	100.80139	100.801333
K210303	HU0000552567	399240	402275.422	100.760319	100.760291
K210310	HU0000552583	527930	531688.501	100.682025	100.530654
K210317	HU0000552591	1008680	1015381.67	100.664317	100.664
K210324	HU0000552609	600240	603939.88	100.616402	100.6164
K210331	HU0000552617	525850	528839.457	100.5685	100.5685
K210407	HU0000552625	1001100	1006269.678	100.392955	100.1298
K210415	HU0000552633	446820	448901.288	100.465801	100.4658
K210421	HU0000552641	398590	400282.811	100.42376	100.42
K210428	HU0000552658	1903080	1910248.903	100.376623	100.37625
K210505	HU0000552666	688720	690984.512	100.328818	100.328795
K210512	HU0000552674	756840	758965.207	100.280804	100.280797
K210519	HU0000552682	2385050	2390604.781	100.232899	100.232898
K210526	HU0000552690	281670	282190.808	100.184901	100.1849
K210603	HU0000552708	347630	348082.267	100.130101	100.1301
K210609	HU0000552716	203610	203791.214	100.089094	100.089
K210616	HU0000552724	62570	62595.207	99.809641	99.578182
K200730	HU0000552278	220670	226600.947	102.687687	102.687568
K200806	HU0000552286	295360	303128.264	102.630098	102.63
Összesen		24568500	24832509.026		
Kötvény	ISIN azonosító	Névérték	Vételár	Átlagárfolyam	Minimális
IIB2022/II	HU0000359245	100000	99614.13	99.61413	99.61413
MFB2208/1	HU0000359385	500000	497085	99.417	99.417
Összesen		600000	596699.13		
Törzsrészvény	ISIN azonosító	Névérték	Vételár	Átlagárfolyam	Minimális
ALTEO 12,5	HU0000155726	3.65	224.19	767.773973	750
ANY	HU0000093257	37666.202	480494.661	1250.151974	1249.375
APPENINN	HU0000102132	4644.7	17344.078	373.416539	367.35
AUTOWALLIS	HU0000164504	45	306.069	85.019167	85
BIF10	HU0000167986	.3	9.178	305.933333	305.866667
CIG_33	HU0000170162	132	760	190	190
CSEPEL 9	HU0000166293	.9	.001	0.01	0.01
DELTA TECH	HU0000151956	39.00624	4799.277	95.970185	95.96986
DUNAHOUSEA	HU0000135090	25	1623.458	3246.916	3246.916
EHEPT40	HU0000166970	.4	27.014	2701.4	2701.4

ENEFI	HU0000089198	25	841.726	336.6904	336.6904
FUTURAQUA	HU0000107362	.155	2.162	69.741935	69.571429
GSPARK_T_A	HU0000083696	.20412	34815.225	3411.250735	3360.4295
M.TELEKOM	HU0000073507	543487.3	2126057.871	391.188142	386.918752
MASTERPLAS	HU0000093943	2841.4	17673.566	622.002041	619.0545
MOL 125	HU0000153937	1658498.625	25439956.837	1917.393573	1822.20783
NUTEX E	HU0000106448	24	32.557	32.557	32.55
OPUS	HU0000110226	21415.7	232188.088	271.048913	260.129967
OTP BANK.T	HU0000061726	464855.5	53728651.066	11558.14034	10488.807692
OTT-ONE	HU0000149679	462.366	5045.607	196.42648	192.9
PANERGY	HU0000089867	210	6673.088	635.53219	635.53219
RICHTER	HU0000123096	300229.1	20742867.087	6909.012846	6739.5
RÁBA	HU0000073457	13002	11210.868	862.241809	853.2056
TAKJELZ_A	HU0000078175	113	566.29	501.141593	500.283
WABERER'S	HU0000120720	10.65645	28518.732	936.668046	915.804
ZWACK	HU0000074844	720	12080.573	16778.573611	16750
4IG	HU0000167788	1626.66	52061.145	640.098668	625.875
AKKO	HU0000170824	5.525	100.941	456.746606	456.675
Összesen		3050084.34981	102944931.355		
Államkötvény	ISIN azonosító	Névérték	Vételár	Átlagárfolyam	Minimális
A200624B14	HU0000402953	709640	734451.144	103.4963	103.496298
A200722H18	HU0000403589	14455.1	14750.567	102.053171	101.568627
A200722P14	HU0000402888	1661142.263	1705793.53	102.688	102.685999
A200729K17	HU0000403290	373996	389292.732	104.090908	104.089996
A200731H18	HU0000403597	159220.947	163488.546	102.680306	102.680278
A200826J15	HU0000403076	72880	76655.986	105.183802	105.181074
A200923C17	HU0000403258	17064020	17221360.884	100.918762	100.79196
A201022H18	HU0000403621	115721.673	117999.6	101.878332	101.269997
A201112A04	HU0000402235	43864410	47079606.877	107.366793	107.203084
A210122H19	HU0000403654	304903.411	309011.297	101.244038	100.61
A210421C18	HU0000403464	31004410	31035338.084	100.12537	99.902914
A210422H19	HU0000403712	143554.281	144334.068	100.543201	100.543198
A210526J17	HU0000403381	48622	48791.809	100.349242	100.343963
A210623A15	HU0000402995	62518710	62414126.178	99.910419	99.8
A210826K18	HU0000403480	1973793	2037105.117	103.210838	103.207398
A211020I16	HU0000403217	175623	182766.326	104.072293	104.066333
A211027B16	HU0000403100	7310860	7608430.02	104.181218	103.875682
A220330K19	HU0000403670	396129	400506.468	101.110635	101.1
A220624A11	HU0000402524	23745800	26811066.747	112.908768	100
A220729I17	HU0000403308	103478	108175.383	104.539499	104.539497
A220824C19	HU0000403704	71745070	73567785.983	102.588591	100
A220921L19	HU0000403738	371563	383289.833	103.160467	103.155696
A221026B17	HU0000403266	144374340	149030193.495	103.186989	100
A221122J17	HU0000403357	73805	75866.669	102.793394	102.793357
A230215K19	HU0000403993	313124	317944.294	101.545265	101.538614
A230322I17	HU0000403399	90905	92027.782	101.237578	101.235082
A230531L20	HU0000404421	2535708	2555309.672	100.769591	100.746093
A230726B18	HU0000403456	2650000	2628122.45	99.17044	99.0786
A230823C20	HU0000404280	219898480	219243793.222	101.383691	95.807282
A230928J18	HU0000403498	5650007	5823769.783	103.082108	103.075394

A231124A07	HU0000402383	26597100	31669335.08	119.503289	100
A240221I18	HU0000403647	431838	439193.2	101.708334	101.7
A240626B15	HU0000403068	76881580	83370617.498	108.772745	100
A240925J19	HU0000403746	562890	581649.085	103.335599	103.331999
A241024C18	HU0000403571	48741640	52261488.162	106.903822	104.97
A250220I19	HU0000404009	4049933	4115264.152	101.617971	101.613097
A250521J20	HU0000404439	7428364	7492288.926	100.836868	100.809999
A250624B14	HU0000402748	44351460	53911592.632	121.642952	100
A251126C19	HU0000404058	280678470	275862855.843	98.265021	97.5437
A261222D17	HU0000403340	37609710	40589528.269	107.833664	100
A270422B20	HU0000404157	800000	767451.369	96.109256	95.824678
A271027A16	HU0000403118	56911010	62733903.712	110.854333	109.00106
A281022A11	HU0000402532	30415650	42968376.616	141.606724	139.6447
A290523A20	HU0000404603	22898970	22711081.427	98.615704	97.998485
A300821A19	HU0000403696	132890610	145196417.075	109.230985	100
A311022A15	HU0000403001	45888690	51187635.795	112.056398	100
A381027A18	HU0000403555	15204180	16192529.912	105.936748	104.0297
A410425A20	HU0000404165	8759810	9138537.108	104.420282	102.3028
N240611	HU0000403753	286683.169	286357.339	99.891474	99.885583
N240617	HU0000403779	3229984.991	3231643.925	99.979329	99.811591
N240624	HU0000403787	419215.401	426023.965	101.385432	100.010002
N240701	HU0000403795	488385.358	496449.794	101.654707	101.651061
N240708	HU0000403803	317718.627	322720.145	101.545088	101.341499
N240715	HU0000403811	285968.385	290248.317	101.471527	101.291224
N240722	HU0000403829	216582.187	219659.67	101.422458	101.42
N240729	HU0000403837	166213.144	168446.052	101.343402	101.343389
N240805	HU0000403845	189936.287	192342.301	101.269209	101.266483
N240812	HU0000403852	181090.199	183244.449	101.189629	101.189587
N240821	HU0000403860	218949.512	221337.595	101.090697	101.090684
N240826	HU0000403878	213964.996	216181.031	101.035707	101.035691
N240902	HU0000403886	247941.192	250341.766	100.972835	100.9674
N240909	HU0000403894	394793.187	398311.979	100.891299	100.891296
N240916	HU0000403902	260035.825	262155.639	100.815201	100.815182
N240923	HU0000403910	216483.348	218083.394	100.739201	100.739098
N240930	HU0000403928	291186.3	293116.866	100.663003	100.662998
N241007	HU0000403936	296826.485	298550.654	100.584488	100.580599
N241014	HU0000403951	209739.945	210797.248	100.50517	100.499993
N241021	HU0000403969	229702.645	230678.301	100.404691	100.1995
N241028	HU0000403977	246472.062	247338.2	100.314198	100
N241104	HU0000403985	229359.117	230007.286	100.282597	100.282582
N241111	HU0000404017	246117.804	246626.699	100.211941	100.206497
N241118	HU0000404025	296990.153	297378.08	100.134476	100.130399
N241125	HU0000404033	277142.342	277292.831	100.054282	100.054153
N241202	HU0000404041	133629.896	133587.937	99.968608	99.968596
N241209	HU0000404066	187659.144	187456.658	99.892098	99.892091
N241216	HU0000404074	1048412.468	1048632.034	99.943504	99.815561
N241223	HU0000404082	288375.816	287786.349	99.805474	99.749994
N250106	HU0000404090	249260.145	252663.543	101.365399	101.365391
N250113	HU0000404108	881229.492	892668.733	101.298102	101.2981
N250120	HU0000404116	292342.629	295940.783	101.230795	101.230755

N250127	HU0000404124	371413.634	375735.033	101.163501	101.163499
N250203	HU0000404132	302332.264	305646.43	101.096201	101.096193
N250210	HU0000404181	185592.761	187502.138	100.991057	100.689655
N250217	HU0000404199	285167.689	287908.493	100.938016	100.750049
N250224	HU0000404207	395985.015	399525.914	100.894204	100.894185
N250302	HU0000404215	168026.67	169396.424	100.815201	100.815198
N250309	HU0000404231	385595.773	388482.343	100.748601	100.748596
N250316	HU0000404249	178715.996	179935.017	100.682089	100.682
N250323	HU0000404264	179516.455	180621.38	100.615513	100.615498
N250330	HU0000404256	202898.6	204012.31	100.548899	100.548891
N250406	HU0000404272	352626.764	354341.587	100.486302	100.486296
N250414	HU0000404298	202847.649	203676.515	100.379763	100.1694
N250420	HU0000404306	96253.911	96593.162	100.326845	100.121581
N250427	HU0000404314	151697.331	152130.382	100.252146	100.052013
N250504	HU0000404322	105153.81	105381.744	100.219176	100.215965
N250511	HU0000404330	50835.35	50911.35	100.149504	100.149497
N250518	HU0000404348	81064.474	81131.676	100.082899	100.082892
N250525	HU0000404355	30892.067	30897.102	100.016016	100.014225
N250602	HU0000404363	52810.178	52779.322	99.953786	99.941289
N250608	HU0000404371	25919.722	25889.629	99.882464	99.876106
N250622	HU0000404397	30341185.393	30341185.393	100.000002	99.999992
Összesen		1527451199.432	1600498653.314		
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K&H VÁL.3.	HU0000703426	10.414	25.998	2.496447	2.496447
K&H VÁL.4.	HU0000703434	639.488	1744.998	2.728742	2.723655
K&H ÁZSIA	HU0000704432	8231.154	17180.781	2.087287	2.087287
KHAMHUF	HU0000701982	14.518	16.327	1.124604	1.124604
KHNAVIIND	HU0000702352	345.762	1525.997	4.413432	4.412693
KHNYERSHUF	HU0000708078	168.257	102.999	0.612153	0.607885
MARKEBONDC	HU0000719356	26429.738	29767.756	1.126298	1.12606
MARKETPBON	HU0000714555	2173.563	2949.999	1.357218	1.356998
METLIFERV	HU0000707690	24316.156	73688.724	3.030443	3.030443
MPTHKÖTBA	HU0000702857	1537.181	4999.998	3.252706	3.252706
MPTIA_I	HU0000714464	5132.652	6303.764	1.228169	1.228169
OMEGA	HU0000717616	644.964	630.079	0.976921	0.976921
PRIZMA	HU0000716410	30931.089	33509.527	1.083361	1.083062
PRÉMIUM A	HU0000716147	13051.722	13128.756	1.005902	1.004581
ROMAN A	HU0000718606	8066.937	10248.939	1.270487	1.266481
SELECTION	HU0000716436	10998.692	9943.272	0.904041	0.90194
SPARTAN A	HU0000722582	773.696	562.426	0.726934	0.72305
SUI GEN1.1	HU0000713227	4900	6224.828	1.270373	1.270373
SUPERPOSIT	HU0000713243	1779.101	2318.617	1.303252	1.303252
ABACUS	HU0000716402	53569.88	50754.318	0.947441	0.947184
ACC AHK A	HU0000719232	1539.695	1624.087	1.054811	1.054811
ACC CVK2 A	HU0000716519	24637.153	25422.659	1.031883	1.031883
ACC CVK3 A	HU0000716527	19996.76	19946.408	0.997482	0.997482
ACC KER A	HU0000720958	436.997	400	0.915338	0.915338
ACC.SHARP	HU0000717590	20989.537	20634.069	0.983065	0.983062
AE.ALLEG 8	HU0000714134	21144.639	25161.783	1.189984	1.182212
AE.ALLEG 9	HU0000714142	8419.515	9849.697	1.169865	1.162182

AE.ALLEG10	HU0000714159	15757.551	18504.624	1.174334	1.166724
AE.ANDAN 1	HU0000714068	8886.21	9888.433	1.112784	1.11064
AE.ANDAN2	HU0000714076	9799.851	11040.312	1.12658	1.122608
AE.ANDAN3	HU0000714084	9858.238	11181.815	1.134261	1.129701
AE.MARAT A	HU0000714886	13537.57	13611.691	1.005475	1.004369
AE.MODER 5	HU0000714100	10629.093	12473.213	1.173497	1.167791
AE.MODER 6	HU0000714118	25399.276	30189.644	1.188603	1.182188
AE.MODER 7	HU0000714126	18382.556	21890.819	1.190847	1.184114
AE.MODER4	HU0000714092	9094.992	10582.596	1.163563	1.158702
AE.ROSZ	HU0000707401	34989.88	100080.341	2.860265	2.795976
AE.PREM DY	HU0000716105	15801.025	16854.032	1.066642	1.064843
AE.PREM EV	HU0000716113	26306.549	30788.183	1.170362	1.1684
AE.TÖRÖK	HU0000707419	25272.792	37623.519	1.488697	1.406785
AEGCREDITA	HU0000709597	4983.977	7647.706	1.534459	1.530882
AEGESG A	HU0000705272	8885.002	15648.197	1.761192	1.734416
AEGESG R	HU0000723663	202628.287	210059.884	1.036676	1.036676
AEGLENGYB	HU0000710843	3100.662	3574.815	1.15292	1.12795
AEGON BEK	HU0000702493	2460.051	13822.49	5.618782	5.6037
AEGON EMMA	HU0000705256	6255.293	11520.113	1.841658	1.826237
AEGON NKK	HU0000702477	36732.977	81942.445	2.23076	2.21209
AEGON NKR V	HU0000702485	8390.127	14398.649	1.716142	1.703319
AEGON PÉNZ	HU0000702303	56525.357	128722.036	2.277244	2.275761
AEGONALFAA	HU0000703970	57777.84	155359.333	2.688909	2.686302
AEGONKEURV	HU0000702501	1172.228	5640.287	4.811596	4.785385
AEGONMEGAB	HU0000707195	54322.922	77653.581	1.429481	1.41622
AEGONMEGAR	HU0000724646	409600.027	420119.786	1.025683	1.025683
AEGONMMEXA	HU0000703145	6507.932	17116.153	2.630045	2.624161
AEGONSMART	HU0000708169	9449.435	13566.515	1.435696	1
AEGONÓZONA	HU0000705157	528.242	871.245	1.649329	1.6464
AFORIZMA	HU0000720420	280752.62	329999.998	1.175412	1.175412
BFMFEJRV	HU0000701552	1422.307	2481.997	1.74505	1.74505
BP.ARANY	HU0000709290	8128.779	7781.021	0.957219	0.9482
BP.BONITAS	HU0000702725	65.901	159.988	2.427702	2.427702
BP.KÖTVÉNY	HU0000702709	127.579	1087.9	8.527265	8.521359
BP.ÁLLAMP	HU0000702691	50.661	424.879	8.386708	8.370184
CITADELLA	HU0000707948	78633.673	186033.323	2.365823	2.355808
DUNA HOUSE	HU0000718788	20880	27555.982	13197.309387	13196.872418
GLOBAL	HU0000716428	46319.07	49744.226	1.073947	1.073947
H2000	HU0000701693	1278.591	10498.572	8.211048	8.181666
H3000A	HU0000715180	3394.805	3952.456	1.164266	1.159485
HCOLUMBUS	HU0000705702	82956.891	169946.955	2.048618	2.045417
HFORTEHUF	HU0000716626	2758.241	2969.836	1.076714	1.075184
HHOLD	HU0000710116	3523.574	5554.802	1.576468	1.572869
HIMALÁJA A	HU0000722277	6856.152	5882.332	0.857964	0.857964
HKEURV	HU0000706163	60966.133	81842.396	1.342424	1.322969
HKOTVENY	HU0000702030	141.77	539.339	3.804324	3.800769
HNEMRVA	HU0000702295	23569.956	74507.6	3.161126	3.131553
HPB1	HU0000704697	7639.025	15715.954	2.057325	2.051337
HPB2	HU0000704705	804.102	1528.111	1.900394	1.899974
HPB3	HU0000704713	23390.324	47640.57	2.036764	2.031563

HRESZVENY	HU0000702022	2152.222	17477.93	8.120877	8.039038
HROVKV	HU0000701685	1156.021	5086.784	4.400252	4.384942
HSZEF	HU0000701487	73.903	177.737	2.405004	2.402789
HTM	HU0000720347	2323.951	1985.681	0.854442	0.850029
HVMA	HU0000703749	19289.64	42295.976	2.192678	2.185548
K&H FELTÖR	HU0000707328	4314.467	7868.04	1.823641	1.821388
Összesen		1782828289.34181	1961629948.55		
Összesen		2066885.56	2971779.648		

Maximális	Tételszám
Maximális	Tételszám
99.9928	24
99.966702	1
99.972502	7
99.977808	23
99.9935	7
99.9925	13
99.9577	28
99.9528	3
99.8544	5
99.8619	4
99.836	113
99.9805	20
99.918333	11
99.8302	31
99.710357	42
99.9975	4
99.9951	4
	340
Maximális	Tételszám
99.9	1
99.9	1
108.7387	2
111.8292	6
99.858201	1
117.6562	15
112.116108	26
103.2109	2
	54
Maximális	Tételszám
102.573	8
102.498667	8
102.457571	6
102.4	6
102.342512	6
102.3599	8
102.227444	8
102.222101	8
102.1125	8
102.054805	7
102.084667	8
102.03125	7

101.882204	6
101.520667	7
101.472667	7
101.4247	8
101.3767	7
101.328801	6
101.280833	6
101.191802	6
101.137333	5
101.0892	7
101.041133	6
100.993232	5
100.945204	7
100.897305	4
100.8494	6
100.801406	8
100.7604	5
100.71233	6
100.664474	4
100.616404	2
100.5685	3
100.52053	6
100.465804	4
100.4247	5
100.37675	5
100.328871	5
100.280819	4
100.2329	4
100.184902	3
100.130103	3
100.089333	4
100.0411	2
102.687727	6
102.630149	7
	267
Maximális	Tételszám
99.61413	2
99.417	1
	3
Maximális	Tételszám
770.904	4
1251.375	22
375	7
85.038333	2
306	2
190	2
0.01	1
98	2
3246.916	1
2701.4	1

336.6904	1
69.833333	3
3462.42236	10
402.853774	126
625.475436	8
2060.1	439
32.564	2
272.5	30
11964.027669	455
200.142857	4
635.53219	1
7072.656388	357
890	6
507.746154	2
954.11	11
16793.279167	3
659.272727	27
456.875	3
	1532
Maximális	Tételszám
103.496303	7
102.295101	6
102.69	4
104.1	11
102.680353	5
105.2	7
100.9755	44
102	6
107.467358	35
101.34975	7
100.2619	60
100.543204	3
100.37	8
100.095	12
103.229996	11
104.1	8
104.559802	25
101.14	12
119.2909	30
104.539501	4
102.913511	77
103.18	9
103.56369	47
102.79341	6
101.57002	10
101.25	6
100.790005	34
99.2047	5
103.6175	240
103.109995	11

121.9913	60
101.76	12
110.0225	59
103.36	10
108.4441	49
101.64	9
100.87	41
125.095812	57
100.5113	180
110.8864	38
96.2568	5
113.6673	52
143.9536	53
103.2236	54
113.9238	252
115.3507	67
112.740647	55
106.6132	43
99.919995	11
100.0986	19
101.728104	10
101.680005	8
101.574203	8
101.497305	8
101.439997	9
101.34341	7
101.29	9
101.189807	8
101.090704	7
101.035747	8
101.000008	6
100.891301	6
100.815209	9
100.74	9
100.66302	7
100.61	10
100.52	11
100.449481	9
100.37	9
100.282604	8
100.25	10
100.163	8
100.054302	8
99.968649	8
99.892101	8
100.087401	17
100.032799	10
101.365402	8
101.298113	8
101.230804	9

101.163502	7
101.096216	8
101.028802	9
100.961592	9
100.894241	8
100.815203	8
100.74861	8
100.682101	10
100.6156	8
100.548901	7
100.48632	7
100.409897	8
100.35251	9
100.285508	7
100.244607	9
100.14952	7
100.082905	7
100.016375	7
100	7
99.884527	5
100.000022	16
	2307
Maximális	Tételszám
2.496447	1
2.729052	2
2.087287	1
1.124604	1
4.456462	2
0.617117	2
1.126509	4
1.357539	2
3.030443	2
3.252706	1
1.228169	2
0.976921	1
1.084398	5
1.011701	5
1.27984	4
0.923278	3
0.738989	3
1.270373	1
1.303252	1
0.947446	4
1.054811	1
1.031883	1
0.997482	1
0.915338	1
0.985219	5
1.333333	8
1.173847	8

1.180266	12
1.115158	6
1.129597	6
1.136347	7
1.011523	9
1.175168	7
1.191134	10
1.193524	9
1.165104	5
2.924737	26
1.068808	7
1.180653	5
1.509511	10
1.537241	6
1.795495	15
1.036676	1
1.161829	6
5.672484	10
1.858454	7
2.270175	20
1.734241	13
2.278903	16
2.694073	39
4.884423	3
1.454654	28
1.025683	1
2.638403	14
1.440639	7
1.650535	3
1.175412	2
1.74505	1
0.9614	4
2.427702	1
8.634838	3
8.388428	2
2.370586	25
13198.233962	3
1.073947	3
8.228966	9
1.17009	13
2.060338	20
1.077839	2
1.579301	5
0.857964	1
1.344443	7
3.810551	5
3.189394	13
2.061589	16
1.901846	4
2.047716	15

8.148365	10
4.403131	7
2.405378	2
0.858993	2
2.195377	6
1.824237	2
	5066
	563