

Táblázat

HAJÓZÁSI KISVÍZSZINTEK A DUNA 1580-1433 FKM SZAKASZÁN

Fkm	DB 2004 (mB.f.)	Jegyzet*
1580,600	90,18	DUNAÚJVÁROS
1580,000	90,13	90.28 mB.f., -10 cm
1579,000	90,01	Q=1180 m ³ /s
1578,000	89,86	azc
1577,000	89,75	
1576,000	89,70	
1575,000	89,67	
1574,000	89,60	
1573,000	89,53	
1572,000	89,48	
1571,000	89,44	
1570,000	89,38	
1569,000	89,29	
1568,000	89,15	
1567,000	89,04	
1566,000	88,85	
1565,000	88,70	
1564,000	88,46	
1563,000	88,30	
1562,000	88,10	
1561,000	87,87	
1560,600	87,70	DUNAFÖLDVÁR
1560,000	87,48	88.86 mB.f., -116 cm
1559,000	87,25	azc
1558,000	87,14	
1557,000	87,05	
1556,000	86,98	
1555,000	86,86	
1554,000	86,76	
1553,000	86,70	
1552,000	86,65	
1551,000	86,59	
1550,000	86,51	
1549,000	86,47	
1548,000	86,42	
1547,000	86,38	
1546,000	86,32	
1545,000	86,28	
1544,000	86,23	
1543,000	86,18	

DB2004 szint DB2004 hozam
m3/s

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1542,000	86,12			1 180
1541,000	86,05			1 180
1540,000	85,97			1 180
1539,000	85,90			1 180
1538,000	85,82			1 180
1537,000	85,79			1 180
1536,000	85,69			1 180
1535,000	85,62			1 180
1534,000	85,58			1 180
1533,000	85,53			1 180
1532,000	85,47			1 180
1531,300	85,45	PAKS		1 180
1531,000	85,44	85.38 mB.f., +7 cm		1 180
1530,000	85,40		azc	1 180
1529,000	85,33			1 180
1528,000	85,24			1 180
1527,000	85,16			1 180
1526,000	85,04			1 180
1525,000	84,94			1 180
1524,000	84,78			1 180
1523,000	84,71			1 180
1522,000	84,66			1 180
1521,000	84,57			1 180
1520,000	84,50			1 180
1519,000	84,44			1 180
1518,000	84,35			1 180
1517,000	84,26			1 180
1516,000	84,20			1 180
1515,000	84,15			1 180
1514,000	84,05			1 180
1513,000	83,97			1 180
1512,000	83,90			1 180
1511,000	83,82			1 180
1510,000	83,75			1 180
1509,000	83,68			1 180
1508,000	83,60			1 180
1507,600	83,57			1 180
1507,000	83,53	Q=1180 m ³ /s		1 180
1506,700	83,52	Dombori		1 180
1506,000	83,49	83.58 mB.f., -6 cm		1 182
1505,000	83,43	Q=1180 m ³ /s	növ	1 184
1504,000	83,40			1 187
1503,000	83,35			1 190
1502,000	83,30			1 192
1501,000	83,24			1 195
1500,000	83,18			1 198
1499,000	83,12			1 200

1498,000	83,08			1 203
1497,000	83,01			1 206
1496,000	82,95			1 208
1495,000	82,90			1 211
1494,000	82,88			1 214
1493,000	82,83			1 216
1492,000	82,78			1 219
1491,000	82,73			1 221
1490,500	82,71			1 223
1490,000	82,69			1 224
1489,000	82,64			1 227
1488,000	82,56			1 229
1487,000	82,50			1 232
1486,000	82,45			1 235
1485,000	82,42			1 237
1484,000	82,37			1 240
1483,000	82,33			1 243
1482,000	82,29			1 245
1481,000	82,24			1 248
1480,000	82,18			1 251
1479,000	82,10	Q=1254 m ³ /s		1 253
1478,700	82,07	BAJA		1 254
1478,000	82,02	80.99 mB.f., +108 cm		1 253
1477,000	81,92	Q=1254 m ³ /s		1 251
1476,000	81,87			1 250
1475,000	81,84			1 248
1474,000	81,78			1 247
1473,000	81,73			1 245
1472,000	81,69			1 244
1471,500	81,66			1 243
1471,000	81,64			1 242
1470,000	81,61			1 241
1469,000	81,57			1 239
1468,000	81,53			1 238
1467,000	81,49			1 236
1466,000	81,46			1 235
1465,000	81,41			1 233
1464,000	81,39			1 232
1463,000	81,36	csökkenő vízhozam		1 230
1462,000	81,29			1 229
1461,000	81,26			1 227
1460,000	81,20			1 226
1459,900	81,20	Dunaszekcső		1 226
1459,000	81,17	79.92 mB.f., +128 cm		1 224
1458,000	81,10			1 223
1457,000	81,04			1 221
1456,000	80,96			1 220

1455,000	80,89	
1454,000	80,83	
1453,000	80,78	
1452,500	80,75	
1452,000	80,72	
1451,000	80,65	
1450,000	80,58	
1449,000	80,55	
1448,000	80,50	
1447,000	80,45	Q=1206 m ³ /s
1446,900	80,44	MOHÁCS
1446,000	80,37	79.20 mB.f., +124 cm
1445,000	80,31	Q=1206 m ³ /s
1444,000	80,26	
1443,000	80,20	
1442,000	80,17	
1441,000	80,16	
1440,000	80,13	
1439,000	80,08	
1438,000	80,03	
1437,000	79,99	
1436,000	79,94	
1435,000	79,92	
1434,000	79,84	
1433,200	79,80	
1433,000	79,79	

[illegible]

Manning:		40		400		350		300		310						
start interrupt				2		3		4		5						
end interrupt		2		3		4		5		6						
zsect		040		401		351				51						
Fkm	Hszv km	z_mBf	Hszv km	z_mBf	Hszv km	z_mBf	Hszv km	z_mBf	Hszv km	z_mBf	Hszv km	z_mBf	Hszv km	z_mBf	Hszv km	z_mBf
	0	83,7027	0	82,1532	0	82,1961	0	82,2532	0	82,2331						
	0	83,7027	0	82,1532	0	82,1961	0	82,2532	0	82,2331						
	0	83,7027	0	82,1532	0	82,1961	0	82,2532	0	82,2331						
	0	83,7027	0	82,1532	0	82,1961	0	82,2532	0	82,2331						
1 481,00	0	83,7027	0	82,1532	0	82,1961	0	82,2532	0	82,2331						
1 480,91	85,4542	83,7027	85,4542	82,1532	85,4542	82,1961	85,4542	82,2532	85,4542	82,2331						
1 480,82	170,9084	83,6875	170,9084	82,1483	170,9084	82,1909	170,9084	82,2436	170,9084	82,2312						
1 480,74	256,3625	83,6732	256,3625	82,1367	256,3625	82,1819	256,3625	82,2347	256,3625	82,2244						
1 480,65	341,8167	83,6606	341,8167	82,1305	341,8167	82,1755	341,8167	82,2302	341,8167	82,2177						
1 480,56	427,2709	83,6502	427,2709	82,1261	427,2709	82,1694	427,2709	82,224	427,2709	82,2119						
1 480,48	506,2291	83,6342	506,2291	82,1212	506,2291	82,1652	506,2291	82,2183	506,2291	82,2058						
1 480,40	585,1874	83,6235	585,1874	82,1115	585,1874	82,1556	585,1874	82,2085	585,1874	82,1964						
1 480,32	664,1456	83,6078	664,1456	82,1121	664,1456	82,1561	664,1456	82,2082	664,1456	82,1958						
1 480,24	743,1039	83,5947	743,1039	82,1086	743,1039	82,1515	743,1039	82,2037	743,1039	82,1919						
1 480,16	822,0621	83,5819	822,0621	82,1059	822,0621	82,1482	822,0621	82,2001	822,0621	82,1874						
1 480,05	923,8209	83,5695	923,8209	82,1038	923,8209	82,1465	923,8209	82,1967	923,8209	82,1849						
1 479,95	1025,5797	83,554	1025,5797	82,0981	1025,5797	82,14	1025,5797	82,1906	1025,5797	82,1787						
1 479,88	1127,3385	83,538	1127,3385	82,0926	1127,3385	82,1341	1127,3385	82,1841	1127,3385	82,1726						
1 479,74	1229,0973	83,5253	1229,0973	82,0924	1229,0973	82,1335	1229,0973	82,1828	1229,0973	82,171						
1 479,64	1330,8561	83,5129	1330,8561	82,0906	1330,8561	82,1311	1330,8561	82,1799	1330,8561	82,1685						
1 479,54	1421,1151	83,5005	1421,1151	82,0878	1421,1151	82,1279	1421,1151	82,1765	1421,1151	82,1651						
1 479,45	1511,3741	83,4901	1511,3741	82,0854	1511,3741	82,1256	1511,3741	82,1737	1511,3741	82,1624						
1 479,36	1601,6332	83,4801	1601,6332	82,0835	1601,6332	82,1233	1601,6332	82,1712	1601,6332	82,16						
1 479,27	1691,8922	83,4704	1691,8922	82,0818	1691,8922	82,1213	1691,8922	82,1689	1691,8922	82,1577						
1 479,17	1782,1512	83,4598	1782,1512	82,0781	1782,1512	82,1174	1782,1512	82,1647	1782,1512	82,1536						
1 479,08	1878,7607	83,4496	1878,7607	82,0753	1878,7607	82,1142	1878,7607	82,1613	1878,7607	82,1503						
1 478,98	1975,3702	83,4389	1975,3702	82,0727	1975,3702	82,1114	1975,3702	82,158	1975,3702	82,1471						
1 478,88	2071,9797	83,4278	2071,9797	82,07	2071,9797	82,1084	2071,9797	82,1548	2071,9797	82,1439						
1 478,78	2168,5891	83,4171	2168,5891	82,0675	2168,5891	82,1058	2168,5891	82,1518	2168,5891	82,141						
1 478,68	2265,1985	83,4063	2265,1985	82,0641	2265,1985	82,1023	2265,1985	82,148	2265,1985	82,1373						
1 478,57	2368,8528	83,3951	2368,8528	82,0605	2368,8528	82,0984	2368,8528	82,1438	2368,8528	82,1332						
1 478,47	2472,5071	83,382	2472,5071	82,0553	2472,5071	82,0928	2472,5071	82,1379	2472,5071	82,1274						
1 478,36	2576,1614	83,3681	2576,1614	82,0505	2576,1614	82,0877	2576,1614	82,1324	2576,1614	82,122						
1 478,26	2679,8157	83,3531	2679,8157	82,0449	2679,8157	82,0818	2679,8157	82,126	2679,8157	82,1157						
1 478,15	2783,47	83,3365	2783,47	82,0382	2783,47	82,0748	2783,47	82,1187	2783,47	82,1084						
1 478,01	2924	83,3188	2924	82,0312	2924	82,0674	2924	82,1107	2924	82,1007						
1 477,86	3064,53	83,2924	3064,53	82,0194	3064,53	82,0549	3064,53	82,0976	3064,53	82,0877						
1 477,72	3205,0601	83,2653	3205,0601	82,0099	3205,0601	82,0448	3205,0601	82,0868	3205,0601	82,077						
1 477,57	3345,5901	83,2357	3345,5901	81,9986	3345,5901	82,0326	3345,5901	82,0738	3345,5901	82,0642						
1 477,43	3486,1201	83,2045	3486,1201	81,9864	3486,1201	82,0197	3486,1201	82,0599	3486,1201	82,0505						
1 477,31	3602,9712	83,1726	3602,9712	81,9743	3602,9712	82,0067	3602,9712	82,0459	3602,9712	82,0367						
1 477,19	3719,8223	83,1453	3719,8223	81,9647	3719,8223	81,9963	3719,8223	82,0348	3719,8223	82,0257						
1 477,07	3836,6733	83,1193	3836,6733	81,9574	3836,6733	81,9882	3836,6733	82,0257	3836,6733	82,0168						
1 476,95	3953,5244	83,0945	3953,5244	81,9505	3953,5244	81,9806	3953,5244	82,0173	3953,5244	82,0086						
1 476,83	4070,3755	83,0699	4070,3755	81,9428	4070,3755	81,9722	4070,3755	82,0082	4070,3755	81,9997						
1 476,68	4216,7515	83,0433	4216,7515	81,9325	4216,7515	81,9613	4216,7515	81,9966	4216,7515	81,9882						
1 476,53	4363,1274	83,0128	4363,1274	81,9257	4363,1274	81,9535	4363,1274	81,9878	4363,1274	81,9797						
1 476,38	4509,5034	82,9827	4509,5034	81,9177	4509,5034	81,9448	4509,5034	81,9781	4509,5034	81,9702						
1 476,23	4655,8794	82,9524	4655,8794	81,9096	4655,8794	81,9358	4655,8794	81,9682	4655,8794	81,9605						
1 476,08	4802,2554	82,9209	4802,2554	81,9018	4802,2554	81,9272	4802,2554	81,9586	4802,2554	81,9511						
1 475,95	4930,6821	82,8883	4930,6821	81,8935	4930,6821	81,9181	4930,6821	81,9487	4930,6821	81,9414						
1 475,82	5059,1089	82,8608	5059,1089	81,8878	5059,1089	81,9117	5059,1089	81,9415	5059,1089	81,9344						
1 475,69	5187,5356	82,8352	5187,5356	81,8835	5187,5356	81,907	5187,5356	81,9358	5187,5356	81,929						
1 475,56	5315,9624	82,8103	5315,9624	81,8794	5315,9624	81,9023	5315,9624	81,9304	5315,9624	81,9238						
1 475,42	5444,3892	82,7872	5444,3892	81,8765	5444,3892	81,8989	5444,3892	81,9263	5444,3892	81,9199						
1 475,28	5586,3213	82,7654	5586,3213	81,8737	5586,3213	81,8957	5586,3213	81,9223	5586,3213	81,9161						
1 475,13	5728,2534	82,7417	5728,2534	81,87	5728,2534	81,8915	5728,2534	81,9174	5728,2534	81,9115						
1 474,99	5870,1855	82,7184	5870,1855	81,8659	5870,1855	81,8869	5870,1855	81,9121	5870,1855	81,9063						
1 474,84	6012,1177	82,6934	6012,1177	81,8596	6012,1177	81,88	6012,1177	81,9047	6012,1177	81,899						
1 474,70	6154,0498	82,6665	6154,0498	81,8534	6154,0498	81,8732	6154,0498	81,897	6154,0498	81,8916						
1 474,53	6322,6685	82,6366	6322,6685	81,846	6322,6685	81,865	6322,6685	81,8881	6322,6685	81,8828						
1 474,35	6491,2871	82,5966	6491,2871	81,835	6491,2871	81,8531	6491,2871	81,8751	6491,2871	81,87						
1 474,18	6659,9058	82,5563	6659,9058	81,8271	6659,9058	81,8442	6659,9058	81,865	6659,9058	81,8603						
1 474,01	6828,5244	82,5165	6828,5244	81,8179	6828,5244	81,834	6828,5244	81,8539	6828,5244	81,8493						
1 473,83	6997,1431	82,476	6997,1431	81,8103	6997,1431	81,8254	6997,1431	81,8441	6997,1431	81,8398						
1 473,71	7122,645	82,4358	7122,645	81,8032	7122,645	81,8174	7122,645	81,8349	7122,645	81,8309						
1 473,58	7248,147	82,4056	7248,147	81,7983	7248,147	81,8119	7248,147	81,8286	7248,147	81,8248						
1 473,45	7373,6489	82,3755	7373,6489	81,7935	7373,6489	81,8065	7373,6489	81,8223	7373,6489	81,8187						
1 473,32	7499,1509	82,3392	7499,1509	81,7835	7499,1509	81,7957	7499,1509	81,8107	7499,1509	81,8073						
1 473,19	7624,6528	82,3001	7624,6528	81,7746	7624,6528	81,786	7624,6528	81,8001	7624,6528	81,7969						
1 473,05	7764,3066	82,2584	7764,3066	81,7656	7764,3066	81,7761	7764,3066	81,7892	7764,3066	81,7862						
1 472,91	7903,9604	82,2111	790													

