

X. táblázat

Az előző évben az elszámolási mérések helyét jelentő hőközpontokban elszámolt fogyasztás: (2014.)

Hőközpont egyéni azonosító jele	Teljes elszámolt hő felhasználás  (GJ)	Elszámolt fűtési célú hő felhasználás  (GJ)	Fűtéshez felhasznált 1lm3 átlagos hőmennyiség (MJ/lm3/év)	Fűtési költségosztó (vagy mérő) alapján elszámolt díjfizetők száma (db)	Melegvíz költségosztó (vagy mérő) alapján elszámolt díjfizetők száma (db)
LKE015		340	130,368	15	15
LKE031		897	148,412	41	41
LKE092		1 022	114,279	68	62
LKE093		963	111,420	63	60
LKE130		663	82,875	64	61
LKE504		1 558	96,614	58	53
LKE541		770	103,844	42	42
LKE546		1 133	121,867	77	76
LKE547		141	115,385	5	5
LKE565		718	75,714	67	63
LKE774		930	108,518	52	52
LKI028		1 016	146,440	41	41
LKI055		565	77,281	52	48
LKI057		456	69,091	39	38
LKI062		1 034	81,098	73	63
LKI063		1 485	137,182	85	73
LKI064		890	112,761	54	50
LKI065		982	104,724	66	61
LKI066		624	125,503	30	28
LKI067		690	138,777	30	28
LKI068		614	123,492	30	28
LKI069		641	128,922	30	28
LKI073		874	136,627	45	40
LKI085		1 353	121,400	75	73
LKI086		622	69,420	64	64
LKI089		1 079	101,975	68	63
LKI090		1 125	105,071	72	62

LKI091		1 174	108,613	70	63
LKI262		2 422	114,402	131	128
LKI263		1 346	109,547	77	75
LKI266		638	116,978	38	38
LKI283		1 448	96,475	96	86
LKI291		1 816	90,891	130	128
LKI292		999	93,051	65	64
LKI300		794	57,775	95	88
LKI301		839	61,049	95	88
LKI302		854	61,768	95	87
LKI305		940	67,650	95	87
LKI306		801	57,647	94	88
LKI310		1 051	71,370	84	84
LKI311		993	67,432	84	84
LKI316		826	59,994	95	87
LKI317		866	63,009	95	87
LKI318		759	55,228	95	87
LKI319		907	66,204	94	87
LKI328		736	53,395	95	87
LKI334		960	69,090	95	87
LKI337		888	61,441	94	87
LKI372		839	81,283	65	64
LKI420		1 164	78,037	90	84
LKI427		1 235	80,809	88	87
LKI462		2 275	96,751	138	132
LKI519		562	176,730	26	24
LKI548		3 537	117,841	152	140
LKI550		1 248	115,899	72	62
LKI551		1 102	102,531	71	65
LKI553		1 342	128,139	69	64
LKI554		1 016	92,104	87	80
LKI555		717	133,644	33	32
LKI572		1 196	112,926	66	66
LKI752		1 401	117,543	77	76
LKI753		1 232	113,392	66	64
LKI756		816	81,919	66	65

LKI760		1 612	89,526	132	130
LKI763		1 010	68,078	84	84
LKI764		778	58,593	88	87
LKI776		1 272	83,470	90	88
LKI777		3 336	121,805	163	161
LKT008		833	106,754	64	64
LKT016		160	210,526	4	4
LKT026		466	167,686	17	15
LKT027		165	115,789	9	7
LKT030		589	170,576	20	18
LKT035		406	134,973	24	24
LKT036		2 126	150,631	75	0
LKT038		546	126,243	30	29
LKT040		301	119,444	12	12
LKT046		348	110,092	5	13
LKT054		369	115,710	21	0
LKT058		1 391	91,165	99	84
LKT074		1 647	121,058	98	95
LKT075		646	132,486	28	28
LKT076		565	115,874	28	28
LKT077		627	106,814	49	40
LKT078		328	108,430	26	20
LKT094		994	89,397	71	66
LKT095		1 014	91,566	69	65
LKT096		1 155	102,630	72	66
LKT097		1 066	96,253	70	66
LKT098		1 908	123,800	98	98
LKT104		583	61,092	66	65
LKT105		579	64,077	66	64
LKT106		501	61,120	66	64
LKT114		985	100,428	72	64
LKT115		835	89,496	70	64
LKT116		818	87,665	70	64
LKT117		787	84,343	72	64
LKT118		782	83,834	71	64
LKT119		772	91,741	71	64

LKT120B		2 021	107,626	137	129
LKT123		988	92,267	70	65
LKT124		850	84,881	70	65
LKT125		943	94,168	69	65
LKT126		788	85,839	70	65
LKT131		874	90,439	67	66
LKT132		935	96,751	66	66
LKT133		803	75,662	68	66
LKT251		2 787	104,767	168	162
LKT252		1 036	89,310	90	88
LKT259		1 261	105,771	79	60
LKT264		2 411	83,724	194	192
LKT265		2 846	95,661	195	192
LKT267		1 325	103,913	74	74
LKT271		1 570	117,779	166	163
LKT273		1 308	107,073	89	88
LKT274		1 289	104,103	94	88
LKT278		892	103,963	60	60
LKT279		936	94,317	60	60
LKT280		1 509	101,425	98	88
LKT284		1 382	91,998	94	86
LKT285		1 350	89,868	96	86
LKT286		1 213	60,210	137	128
LKT287		620	57,190	68	64
LKT288		1 454	70,892	135	129
LKT289		1 941	94,660	135	128
LKT293		735	76,467	67	64
LKT294		1 365	77,835	135	129
LKT295		1 581	75,271	119	115
LKT297		992	67,209	90	90
LKT298		631	64,126	60	60
LKT299		1 597	75,745	118	115
LKT303		1 031	49,446	118	115
LKT304		1 083	51,606	118	114
LKT307		842	68,539	70	70
LKT308		1 060	114,756	98	97

LKT309		717	72,075	60	56
LKT313		731	53,754	94	87
LKT314		650	48,381	88	87
LKT315		676	49,293	95	87
LKT320		697	50,162	95	88
LKT321		769	55,483	95	87
LKT322		1 626	77,447	117	114
LKT323		1 721	81,537	120	116
LKT324		1 485	70,439	120	114
LKT327		1 105	80,253	95	87
LKT331		1 141	87,179	95	87
LKT333		628	45,300	94	87
LKT335		818	58,912	96	87
LKT340		311	62,362	30	30
LKT345		1 216	83,972	96	87
LKT346		806	58,806	94	87
LKT347		1 151	83,794	95	87
LKT356		1 137	81,928	88	87
LKT357		1 130	64,701	175	168
LKT360		322	73,382	40	30
LKT361		432	99,402	35	30
LKT362		849	119,966	58	45
LKT363		559	123,727	35	30
LKT364		572	123,836	35	30
LKT383		1 294	89,631	95	88
LKT388		1 136	78,698	95	87
LKT390		1 190	75,623	98	96
LKT391		1 039	77,077	66	66
LKT392		790	75,962	65	64
LKT393		854	82,401	64	64
LKT394		726	84,223	53	52
LKT395		974	93,726	61	60
LKT400		1 284	81,789	97	96
LKT401		1 094	80,869	66	65
LKT402		835	80,801	64	64
LKT403		762	88,915	52	52

LKT404		975	94,955	61	60
LKT406		717	51,624	88	84
LKT407		755	58,604	83	80
LKT408		838	61,043	89	83
LKT409		829	58,537	88	87
LKT417		1 089	71,172	91	88
LKT419		1 230	82,645	169	167
LKT421		1 342	81,994	99	96
LKT422		818	78,337	66	64
LKT428		1 227	79,909	89	88
LKT436		898	87,901	60	56
LKT437		1 374	90,217	90	87
LKT441		1 337	81,834	97	96
LKT442		783	75,058	66	64
LKT443		1 133	83,579	67	65
LKT444		794	76,112	65	64
LKT448		1 016	66,518	88	87
LKT449		1 074	70,872	90	87
LKT450		1 196	80,220	78	76
LKT451		1 231	80,332	84	84
LKT452		818	80,070	56	56
LKT457		3 073	104,198	176	171
LKT458		3 615	113,934	183	177
LKT463		981	111,782	50	50
LKT466		3 029	93,815	178	177
LKT501		253	140,400	12	12
LKI503		1 263	136,674	58	58
LKT505		321	88,018	12	10
LKT506		301	159,851	10	10
LL508		474	147,388	0	13
LKT509		1 006	128,382	45	45
LKT510		678	114,624	34	32
LKT511		1 995	117,443	75	70
LKT512		655	185,868	19	19
LKT513		407	151,979	22	21
LKT514		2 375	151,922	64	0

LKT515		1 428	174,786	24	24
LKT516		1 529	109,739	93	88
LKT517		606	100,414	33	33
LKT518		1 341	88,119	70	63
LKT520		1 231	87,916	69	63
LKT525		200	110,375	11	11
LKT526		107	59,051	11	11
LKT527		160	99,688	11	11
LKT528		99	105,882	7	7
LKT529		64	95,522	4	4
LKT530		433	147,832	23	19
LKT531		822	137,229	49	38
LKT533		807	136,733	47	38
LKT535		781	131,349	48	38
LKT537		578	130,740	25	38
LKT539		326	149,747	12	12
LKT540		922	99,055	63	63
LKT544		743	136,130	38	38
LKT545		687	125,870	39	38
LKT549		704	148,335	34	30
LKT552		964	144,680	32	31
LKT556		3 579	146,231	195	195
LKT557		1 114	107,425	67	63
LKT558		914	94,971	62	61
LKT559		900	93,091	63	62
LKT560		907	93,815	63	63
LKT561		950	98,151	62	62
LKT562		899	93,422	62	62
LKT563		1 211	127,621	61	61
LKT564		934	106,804	63	63
LKT567		1 920	96,101	142	130
LKT568		3 494	110,360	211	195
LKT569		1 009	103,892	66	66
LKT570		994	102,856	66	66
LKT571		964	91,158	68	66
LKT573		660	68,944	61	62

LKT751		1 426	118,321	88	88
LKT754		985	97,246	65	65
LKT755		966	95,370	66	65
LKT757		867	87,039	65	65
LKT758		887	89,083	66	66
LKT759		1 049	105,821	65	65
LKT761		1 917	107,775	132	132
LKT762		946	74,208	68	68
LKT765		1 145	83,674	95	88
LKT766		842	61,268	95	88
LKT767		1 135	82,461	95	88
LKT768		1 115	81,132	95	88
LKT769		554	116,927	40	30
LKT770		522	109,825	40	30
LKT771		507	106,827	40	30
LKT772		488	105,400	36	30
LKT773		561	119,463	38	30
LKT775		1 248	88,486	90	85
LKTK14		496	138,741	26	25
LKV037		970	179,630	24	0
LKV043		414	200,484	12	0
LKV047		412	146,619	7	4
LKV109		589	102,631	36	33
LKV109B		564	98,309	36	33
LKV110		554	96,566	36	33
LKV110B		623	108,593	36	33
LKV111		582	101,447	36	33
LKV111B		619	107,896	36	33
LKV112		593	104,181	36	33
LKV112B		590	102,841	35	33
LKV113		622	108,419	36	33
LKV113B		627	109,310	36	33
LKV415		1 149	92,587	72	70
LKV801		1 209	91,932	92	92
LKV802		1 130	84,404	90	89
LKV803		1 630	106,051	105	72



LKV804		440	101,359	31	32
LKVB68I		282	38,067	7	52
LKVB68J		187	59,140	10	26
LKVB68K		236	31,325	8	54
LKVB68M		675	67,251	18	73
LKVB68O		192	41,867	6	34
LKVB68P		184	65,202	5	24
LKVB68Q		353	46,023	6	51
LKVB68S		364	47,613	1	54
LL001		291	234,300	0	7
LL002		1 478	242,932	0	33
LL003		4 620	171,092	0	205
LL004		1 658	135,657	0	47
LL005		750	154,831	0	26
LL006		2 859	190,511	0	103
LL007		2 166	190,988	0	78
LL009		1 429	216,778	0	0
LL010		652	192,104	0	0
LL011		1 121	202,969	0	49
LL013		590	179,277	0	6
LL014		288	141,384	0	5
LL017		73	268,382	0	2
LL018		565	177,897	0	41
LL019		418	200,962	0	1
LL019B		183	119,686	0	41
LL020		4 833	184,522	0	322
LL022		2 772	197,732	0	211
LL023		2 669	208,385	0	115
LL024		264	261,905	0	86
LL033		835	207,299	0	0
LL041		448	239,700	0	21
LL042		806	203,690	0	0
LL044		860	320,537	0	0
LL048		1 034	195,945	0	795
LL049		1 011	191,586	0	0
LL051		1 314	201,225	0	60

LL052		1 258	197,488	0	60
LL053		1 160	180,320	0	60
LL056		839	181,602	0	30
LL059		732	97,470	0	41
LL061		2 163	135,961	0	96
LL079		359	231,314	0	27
LL081		905	201,469	0	34
LL082		1 460	150,129	0	34
LL084		1 535	151,980	0	21
LL087		1 621	134,870	0	82
LL088		1 944	175,673	0	82
LL099		805	138,411	0	43
LL099B		805	138,913	0	43
LL100		886	152,890	0	43
LL100B		934	161,173	0	43
LL101		1 296	128,699	0	64
LL102		1 017	147,562	0	100
LL103		442	129,013	0	16
LL107		876	166,192	0	44
LL107B		881	167,873	0	44
LL108		901	173,838	0	44
LL108B		954	184,063	0	44
LL121		838	156,198	0	32
LL122		895	166,791	0	32
LL127		1 754	168,767	0	83
LL128		1 305	181,603	0	42
LL129		1 145	131,973	0	48
LL134		1 758	165,990	0	66
LL253		1 681	144,478	0	88
LL254		1 848	159,393	0	88
LL255		1 669	140,229	0	88
LL256		1 918	153,342	0	88
LL257		2 012	166,943	0	88
LL258		1 799	149,270	0	88
LL260		2 791	155,133	0	90
LL261		3 041	151,777	0	140

LKI269		940	67,538	75	75
LL270		3 666	162,370	0	122
LL272		3 076	142,645	0	128
LL276		1 857	155,255	0	88
LL277		1 793	147,499	0	88
LL281		1 931	129,789	0	86
LL282		2 432	162,970	0	86
LL290		2 186	102,909	0	115
LL296		2 238	105,946	0	116
LKI312		691	49,217	88	88
LL325		1 824	132,877	0	88
LL326		1 575	114,379	0	88
LL329		1 726	125,591	0	87
LL330		1 654	126,792	0	87
LL332		2 041	146,487	0	87
LL336		1 589	109,157	0	87
LKT338		550	110,287	30	30
LL339		761	152,597	0	30
LL341		785	157,409	0	30
LL342		1 067	143,878	0	42
LL343		1 085	146,305	0	42
LL344		1 487	149,990	0	56
LL348		1 637	119,115	0	87
LL349		1 507	109,952	0	87
LL350		1 618	117,733	0	87
LL351		1 732	125,653	0	87
LL352		1 750	127,338	0	88
LL353		1 760	128,065	0	87
LL354		1 711	124,500	0	87
LL355		1 945	137,213	0	87
LL358		1 660	114,514	0	87
LL359		1 697	117,140	0	87
LL365		1 285	188,472	0	46
LL366		850	177,379	0	30
LL367		783	163,397	0	30
LL368		1 445	95,097	0	170

LL369		1 794	115,074	0	96
LL370		1 586	118,385	0	65
LL371		1 146	106,644	0	64
LL373		1 177	137,340	0	52
LL374		1 376	135,982	0	60
LL375		1 671	120,078	0	87
LL376		1 589	114,407	0	87
LL377		1 540	111,119	0	87
LL378		2 094	140,518	0	84
LL379		1 756	108,115	0	96
LL380		1 525	113,968	0	64
LL381		1 177	113,731	0	64
LL382		1 269	124,656	0	60
LL384		1 655	120,049	0	82
LL385		1 769	129,134	0	83
LL386		1 590	118,330	0	81
LL387		1 730	119,981	0	87
LL389		1 641	108,203	0	87
LL396		1 659	118,925	0	87
LL397		1 641	117,829	0	87
LL398		1 566	111,610	0	87
LL399		2 022	138,816	0	96
LL405		1 563	110,366	0	87
LL410		800	133,824	0	44
LL411		1 372	98,847	0	121
LL412		1 416	100,014	0	114
LL413		1 510	108,035	0	120
LL414		1 241	87,971	0	114
LL416		1 754	114,776	0	87
LL418		1 648	107,811	0	88
LL423		1 585	116,484	0	65
LL424		1 218	117,806	0	64
LL425		1 196	140,475	0	52
LL426		1 361	132,316	0	60
LL429		1 804	118,040	0	88
LL430		1 482	95,823	0	82

LL431		1 819	118,571	0	83
LL432		1 304	81,628	0	82
LL433		1 456	146,523	0	56
LL434		1 286	129,428	0	56
LL435		1 205	126,735	0	48
LL438		1 649	108,209	0	87
LKT439		1 120	73,496	88	88
LL440		2 020	134,282	0	88
LL445		1 013	118,424	0	52
LL446		1 436	140,125	0	60
LL447		1 848	121,133	0	87
LL453		1 877	113,455	0	82
LL454		1 994	124,330	0	82
LL455		1 855	117,725	0	81
LL456		1 838	116,580	0	81
LL459		4 401	136,830	0	185
LL460		3 184	142,998	0	125
LL461		3 901	144,717	0	157
LL464		4 666	132,343	0	190
LL465		4 331	144,772	0	172
PASTLKV		823	60,546	79	77
LKVTIMAR		151	30,554	41	41
<b>Összesen:</b>		<b>529 523,80</b>		<b>20 533</b>	<b>31 564</b>