

**TABELA KVP ZA POSAMEZNO POVPREČNO DNEVNO PORABO ELEKTRIČNE ENERGIJE**

dnevna poraba el. ener. (kWh)	količnik višje porabe KVP	dnevna poraba el. ener. (kWh)	količnik višje porabe KVP	dnevna poraba el. ener. (kWh)	količnik višje porabe KVP	dnevna poraba el. ener. (kWh)	količnik višje porabe KVP	dnevna poraba el. ener. (kWh)	količnik višje porabe KVP
1	1,00000	51	1,56667	101	1,68218	151	1,72119	201	1,74080
2	1,00000	52	1,57115	102	1,68333	152	1,72171	202	1,74109
3	1,00000	53	1,57547	103	1,68447	153	1,72222	203	1,74138
4	1,00000	54	1,57963	104	1,68558	154	1,72273	204	1,74167
5	1,00000	55	1,58364	105	1,68667	155	1,72323	205	1,74195
6	1,00000	56	1,58750	106	1,68774	156	1,72372	206	1,74223
7	1,00000	57	1,59123	107	1,68879	157	1,72420	207	1,74251
8	1,02500	58	1,59483	108	1,68981	158	1,72468	208	1,74279
9	1,04444	59	1,59831	109	1,69083	159	1,72516	209	1,74306
10	1,06000	60	1,60167	110	1,69182	160	1,72563	210	1,74333
11	1,07273	61	1,60492	111	1,69279	161	1,72609	211	1,74360
12	1,08333	62	1,60806	112	1,69375	162	1,72654	212	1,74387
13	1,09231	63	1,61111	113	1,69469	163	1,72699	213	1,74413
14	1,10000	64	1,61406	114	1,69561	164	1,72744	214	1,74439
15	1,12667	65	1,61692	115	1,69652	165	1,72788	215	1,74465
16	1,15000	66	1,61970	116	1,69741	166	1,72831	216	1,74491
17	1,17059	67	1,62239	117	1,69829	167	1,72874	217	1,74516
18	1,18889	68	1,62500	118	1,69915	168	1,72917	218	1,74541
19	1,20526	69	1,62754	119	1,70000	169	1,72959	219	1,74566
20	1,22000	70	1,63000	120	1,70083	170	1,73000	220	1,74591
21	1,23333	71	1,63239	121	1,70165	171	1,73041	221	1,74615
22	1,25909	72	1,63472	122	1,70246	172	1,73081	222	1,74640
23	1,28261	73	1,63699	123	1,70325	173	1,73121	223	1,74664
24	1,30417	74	1,63919	124	1,70403	174	1,73161	224	1,74688
25	1,32400	75	1,64133	125	1,70480	175	1,73200	225	1,74711
26	1,34231	76	1,64342	126	1,70556	176	1,73239	226	1,74735
27	1,35926	77	1,64545	127	1,70630	177	1,73277	227	1,74758
28	1,37500	78	1,64744	128	1,70703	178	1,73315	228	1,74781
29	1,38966	79	1,64937	129	1,70775	179	1,73352	229	1,74803
30	1,40333	80	1,65125	130	1,70846	180	1,73389	230	1,74826
31	1,41613	81	1,65309	131	1,70916	181	1,73425	231	1,74848
32	1,42812	82	1,65488	132	1,70985	182	1,73462	232	1,74871
33	1,43939	83	1,65663	133	1,71053	183	1,73497	233	1,74893
34	1,45000	84	1,65833	134	1,71119	184	1,73533	234	1,74915
35	1,46000	85	1,66000	135	1,71185	185	1,73568	235	1,74936
36	1,46944	86	1,66163	136	1,71250	186	1,73602	236	1,74958
37	1,47838	87	1,66322	137	1,71314	187	1,73636	237	1,74979
38	1,48684	88	1,66477	138	1,71377	188	1,73670	238	1,75000
39	1,49487	89	1,66629	139	1,71439	189	1,73704	239	1,75021
40	1,50250	90	1,66778	140	1,71500	190	1,73737	240	1,75042
41	1,50976	91	1,66923	141	1,71560	191	1,73770	241	1,75062
42	1,51667	92	1,67065	142	1,71620	192	1,73802	242	1,75083
43	1,52326	93	1,67204	143	1,71678	193	1,73834	243	1,75103
44	1,52955	94	1,67340	144	1,71736	194	1,73866	244	1,75123
45	1,53556	95	1,67474	145	1,71793	195	1,73897	245	1,75143
46	1,54130	96	1,67604	146	1,71849	196	1,73929	246	1,75163
47	1,54681	97	1,67732	147	1,71905	197	1,73959	247	1,75182
48	1,55208	98	1,67857	148	1,71959	198	1,73990	248	1,75202
49	1,55714	99	1,67980	149	1,72013	199	1,74020	249	1,75221
50	1,56200	100	1,68100	150	1,72067	200	1,74050	250	1,75240