

GEZONDHEIDSDIENSTEN (CP 330)

INDEXERING VAN DE LONEN MET 2%



Schaal	1.12		1.14		1.22		1.24		1.26		1.30		1.35		1.40		1.43		1.55		
	Maand loon	Uurloon	Maand loon	Uurloon	Maand loon	Uurloon	Maand loon	Uurloon	Maand loon	Uurloon	Maand loon	Uurloon	Maand loon	Uurloon	Maand loon	Uurloon	Maand loon	Uurloon	Maand loon	Uurloon	
Anciënniteit																					
0	1727,06	10,4882	1755,56	10,6613	1854,81	11,2641	1870,54	11,3595	1892,16	11,4908	1949,16	11,837	2014,01	12,2309	2064,54	12,5377	2139,54	12,9932	2318,69	14,0811	
1	1871,72	11,3667	1905,13	11,5696	2004,39	12,1724	2020,11	12,2679	2041,73	12,3992	2098,73	12,7453	2163,59	13,1392	2220,79	13,4866	2302,04	13,98	2487,47	15,1061	
2	1881,55	11,4264	1923,32	11,6801	2023,05	12,2857	2039,77	12,3873	2061,39	12,5186	2118,39	12,8647	2183,25	13,2586	2220,79	13,4866	2302,04	13,98	2487,47	15,1061	
3	1891,38	11,4861	1941,5	11,7905	2041,72	12,3991	2059,43	12,5067	2081,05	12,638	2138,05	12,9841	2202,91	13,378	2258,3	13,7144	2339,55	14,2078	2562,47	15,5616	
4	1901,22	11,5458	1959,69	11,9009	2060,39	12,5125	2079,09	12,6261	2100,71	12,7573	2157,71	13,1035	2222,57	13,4974	2258,3	13,7144	2339,55	14,2078	2562,47	15,5616	
5	1911,05	11,6055	1977,87	12,0114	2079,06	12,6259	2098,75	12,7455	2120,37	12,8767	2177,37	13,2229	2242,23	13,6168	2295,8	13,9421	2389,55	14,5114	2637,47	16,017	
6	1920,87	11,6652	1996,06	12,1218	2097,73	12,7393	2118,41	12,8648	2140,03	12,9961	2197,03	13,3423	2261,89	13,7362	2295,8	13,9421	2389,55	14,5114	2637,47	16,017	
7	1930,71	11,7249	2014,25	12,2323	2116,4	12,8526	2138,07	12,9842	2159,69	13,1155	2216,69	13,4617	2281,55	13,8556	2333,3	14,1699	2712,58	16,4731	3005,77	18,2537	
8	1940,54	11,7846	2032,43	12,3427	2135,07	12,966	2157,73	13,1036	2179,35	13,2349	2236,35	13,5811	2301,21	13,975	2333,3	14,1699	2712,58	16,4731	3005,77	18,2537	
9	1950,37	11,8444	2050,62	12,4531	2153,73	13,0794	2177,39	13,223	2199,01	13,3543	2256,01	13,7005	2320,87	14,0944	2370,81	14,3977	2789,06	16,9376	3082,26	18,7182	
10	2010,91	12,212	2119,93	12,8741	2230,27	13,5441	2254,26	13,6898	2276,14	13,8227	2332,38	14,1643	2398,01	14,5628	2420,81	14,7013	2840,05	17,2472	3133,25	19,0278	
11	2020,74	12,2717	2142,04	13,0084	2252,88	13,6814	2277,84	13,833	2299,71	13,9659	2355,97	14,3075	2421,59	14,706	2470,81	15,0049	2916,53	17,7117	3209,73	19,4923	
12	2030,57	12,3314	2164,15	13,1426	2275,48	13,8187	2301,42	13,9762	2323,3	14,1091	2379,55	14,4507	2445,18	14,8492	2470,81	15,0049	2916,53	17,7117	3209,73	19,4923	
13	2040,4	12,3911	2186,26	13,2769	2298,09	13,956	2325,01	14,1195	2346,88	14,2523	2403,13	14,5939	2468,75	14,9924	2520,81	15,3086	2993,02	18,1762	3286,22	19,9568	
14	2050,23	12,4508	2208,37	13,4111	2320,69	14,0933	2348,59	14,2627	2370,47	14,3955	2426,71	14,7371	2492,34	15,1357	2520,81	15,3086	2993,02	18,1762	3286,22	19,9568	
15	2060,07	12,5105	2230,47	13,5454	2343,3	14,2306	2372,17	14,4059	2394,05	14,5388	2450,3	14,8804	2515,92	15,2789	2570,81	15,6122	3069,5	18,6407	3362,7	20,4213	
16	2069,9	12,5702	2252,58	13,6796	2365,9	14,3678	2395,74	14,549	2417,63	14,682	2473,88	15,0236	2539,5	15,4221	2570,81	15,6122	3069,5	18,6407	3362,7	20,4213	
17	2079,73	12,6299	2274,69	13,8139	2388,51	14,5051	2419,34	14,6923	2441,21	14,8252	2497,46	15,1668	2563,09	15,5653	2620,81	15,9159	3145,99	19,1052	3702,64	22,4857	
18	2089,56	12,6897	2296,8	13,9482	2411,11	14,6424	2442,92	14,8355	2464,8	14,9684	2521,04	15,31	2586,67	15,7085	2620,81	15,9159	3145,99	19,1052	3702,64	22,4857	
19	2099,39	12,7493	2318,91	14,0824	2433,72	14,7797	2466,5	14,9787	2488,38	15,1116	2544,63	15,4532	2610,26	15,8518	2670,81	16,2195	3222,47	19,5697	3779,13	22,9502	
20	2109,23	12,8091	2341,01	14,2167	2456,33	14,917	2490,08	15,1219	2511,96	15,2548	2568,21	15,5964	2633,84	15,995	2670,81	16,2195	3222,47	19,5697	3779,13	22,9502	
21	2119,06	12,8688	2363,12	14,351	2478,93	15,0542	2513,66	15,2652	2535,55	15,398	2591,8	15,7396	2657,42	16,1382	2721,06	16,5247	3298,95	20,0341	3855,62	23,4147	
22	2128,89	12,9285	2385,23	14,4852	2501,53	15,1915	2537,25	15,4084	2559,13	15,5412	2615,37	15,8828	2681	16,2814	2721,06	16,5247	3298,95	20,0341	3855,62	23,4147	
23	2138,72	12,9882	2407,34	14,6195	2524,14	15,3288	2560,83	15,5516	2582,71	15,6845	2638,96	16,0261	2704,58	16,4246	2772,05	16,8343	3375,44	20,4986	3932,1	23,8791	
24	2148,55	13,0479	2429,44	14,7537	2546,75	15,4661	2584,41	15,6948	2606,29	15,8277	2662,54	16,1693	2728,59	16,5704	2772,05	16,8343	3375,44	20,4986	3932,1	23,8791	
25	2158,38	13,1076	2451,55	14,888	2569,35	15,6034	2607,99	15,838	2629,87	15,9709	2686,12	16,3125	2752,64	16,7164	2823,04	17,1439	3451,92	20,9631	4008,59	24,3436	
26	2168,22	13,1673	2473,66	15,0222	2591,95	15,7406	2631,58	15,9812	2653,46	16,1141	2709,75	16,456	2776,69	16,8625	2823,04	17,1439	3451,92	20,9631	4008,59	24,3436	
27	2178,05	13,227	2495,77	15,1565	2614,56	15,8779	2655,16	16,1245	2677,04	16,2573	2733,8	16,6021	2800,74	17,0085	2874,03	17,4536	3528,41	21,4276	4085,07	24,8081	
28			2517,88	15,2908	2637,17	16,0152	2678,74	16,2677	2700,62	16,4005	2757,85	16,7481	2824,8	17,1546	2874,03	17,4536					
29			2539,98	15,425	2659,77	16,1525	2702,32	16,4109	2724,54	16,5458	2781,91	16,8942	2848,84	17,3007	2925,01	17,7632					
30															2925,01	17,7632					
31															2976	18,0729					

Heb je nog vragen ? Contacteer dan best je delegee of lokale afdeling van de Algemene Centrale – ABVV

GEZONDHEIDSDIENSTEN (CP 330)

INDEXERING VAN DE LONEN MET 2%



Schaal	1.12		1.14		1.22		1.26		1.30		1.40		1.54		1.59	
	Barema	Uurloon	Barema	Uurloon	Barema	Uurloon	Barema	Uurloon	Barema	Uurloon	Barema	Uurloon	Barema	Uurloon	Barema	Uurloon
Anciënniteit																
0	1727,06	10,4882	1755,56	10,6613	1854,81	11,2641	1892,16	11,4908	1949,16	11,837	2064,54	12,5377	2279,12	13,8408	2414,54	14,6632
1	1871,72	11,3667	1905,13	11,5696	2004,39	12,1724	2041,73	12,3992	2098,73	12,7453	2220,79	13,4866	2435,38	14,7898	2570,8	15,6122
2	1881,55	11,4264	1923,32	11,6801	2023,05	12,2857	2061,39	12,5186	2118,39	12,8647	2220,79	13,4866	2435,38	14,7898	2570,8	15,6122
3	1891,38	11,4861	1941,5	11,7905	2041,72	12,3991	2081,05	12,638	2138,05	12,9841	2258,3	13,7144	2472,88	15,0175	2608,31	15,8399
4	1901,22	11,5458	1959,69	11,9009	2060,39	12,5125	2100,71	12,7573	2157,71	13,1035	2258,3	13,7144	2472,88	15,0175	2608,31	15,8399
5	1911,05	11,6055	1977,87	12,0114	2079,06	12,6259	2120,37	12,8767	2177,37	13,2229	2295,8	13,9421	2510,39	15,2453	2645,81	16,0677
6	1920,87	11,6652	1996,06	12,1218	2097,73	12,7393	2140,03	12,9961	2197,03	13,3423	2295,8	13,9421	2510,39	15,2453	2645,81	16,0677
7	1930,71	11,7249	2014,25	12,2323	2116,4	12,8526	2159,69	13,1155	2216,69	13,4617	2333,3	14,1699	2547,89	15,473	2683,32	16,2954
8	1940,54	11,7846	2032,43	12,3427	2135,07	12,966	2179,35	13,2349	2236,35	13,5811	2333,3	14,1699	2547,89	15,473	2683,32	16,2954
9	1950,37	11,8444	2050,62	12,4531	2153,73	13,0794	2199,01	13,3543	2256,01	13,7005	2370,81	14,3977	2585,4	15,7008	2721,09	16,5248
10	2010,91	12,212	2119,93	12,8741	2230,27	13,5441	2276,14	13,8227	2332,38	14,1643	2420,81	14,7013	2635,4	16,0045	2772,07	16,8345
11	2020,74	12,2717	2142,04	13,0084	2252,88	13,6814	2299,71	13,9659	2355,97	14,3075	2470,81	15,0049	2685,4	16,3081	2823,06	17,1441
12	2030,57	12,3314	2164,15	13,1426	2275,48	13,8187	2323,3	14,1091	2379,55	14,4507	2470,81	15,0049	2685,4	16,3081	2823,06	17,1441
13	2040,4	12,3911	2186,26	13,2769	2298,09	13,956	2346,88	14,2523	2403,13	14,5939	2520,81	15,3086	2735,94	16,615	2874,05	17,4537
14	2050,23	12,4508	2208,37	13,4111	2320,69	14,0933	2370,47	14,3955	2426,71	14,7371	2520,81	15,3086	2735,94	16,615	2874,05	17,4537
15	2060,07	12,5105	2230,47	13,5454	2343,3	14,2306	2394,05	14,5388	2450,3	14,8804	2570,81	15,6122	2786,93	16,9247	2925,04	17,7634
16	2069,9	12,5702	2252,58	13,6796	2365,9	14,3678	2417,63	14,682	2473,88	15,0236	2570,81	15,6122	2786,93	16,9247	2925,04	17,7634
17	2079,73	12,6299	2274,69	13,8139	2388,51	14,5051	2441,21	14,8252	2497,46	15,1668	2620,81	15,9159	2837,92	17,2343	2976,02	18,073
18	2089,56	12,6897	2296,8	13,9482	2411,11	14,6424	2464,8	14,9684	2521,04	15,31	2620,81	15,9159	2837,92	17,2343	2976,02	18,073
19	2099,39	12,7493	2318,91	14,0824	2433,72	14,7797	2488,38	15,1116	2544,63	15,4532	2670,81	16,2195	2888,91	17,544	3027,01	18,3827
20	2109,23	12,8091	2341,01	14,2167	2456,33	14,917	2511,96	15,2548	2568,21	15,5964	2670,81	16,2195	2888,91	17,544	3027,01	18,3827
21	2119,06	12,8688	2363,12	14,351	2478,93	15,0542	2535,55	15,398	2591,8	15,7396	2721,06	16,5247	2939,9	17,8536	3077,99	18,6923
22	2128,89	12,9285	2385,23	14,4852	2501,53	15,1915	2559,13	15,5412	2615,37	15,8828	2721,06	16,5247	2939,9	17,8536	3077,99	18,6923
23	2138,72	12,9882	2407,34	14,6195	2524,14	15,3288	2582,71	15,6845	2638,96	16,0261	2772,05	16,8343	2990,88	18,1632	3128,98	19,0019
24	2148,55	13,0479	2429,44	14,7537	2546,75	15,4661	2606,29	15,8277	2662,54	16,1693	2772,05	16,8343	2990,88	18,1632	3128,98	19,0019
25	2158,38	13,1076	2451,55	14,888	2569,35	15,6034	2629,87	15,9709	2686,12	16,3125	2823,04	17,1439	3041,87	18,4729	3179,97	19,3116
26	2168,22	13,1673	2473,66	15,0222	2591,95	15,7406	2653,46	16,1141	2709,75	16,456	2823,04	17,1439	3041,87	18,4729	3179,97	19,3116
27	2178,05	13,227	2495,77	15,1565	2614,56	15,8779	2677,04	16,2573	2733,8	16,6021	2874,03	17,4536	3092,86	18,7825	3230,96	19,6212
28			2517,88	15,2908	2637,17	16,0152	2700,62	16,4005	2757,85	16,7481	2874,03	17,4536	3092,86	18,7825	3230,96	19,6212
29			2539,98	15,425	2659,77	16,1525	2724,54	16,5458	2781,91	16,8942	2925,01	17,7632	3143,84	19,0922	3281,95	19,9309
30											2925,01	17,7632	3143,84	19,0922	3281,95	19,9309
31											2976	18,0729	3194,83	19,4018	3332,94	20,2405

Heb je nog vragen ? Contacteer dan best je delegee of lokale afdeling van de Algemene Centrale – ABVV