

CAO MUZIEK

114,87%

BIJLAGE 2/ANNEXE 2

Barèmes article 7, §3 - indice pivot 103,14 (base 1996) - liquidation à 114,87 %

Weddeschalen artikel 7, §3 - spilindexcijfer 103,14 (basis1996) vereffening tegen 114,87 %

Toepassing vanaf/ application à partir du

1/11/2006

	A			B			C+			C			D		
	jaarloon	maand- loon	uur- loon	jaarloon	maand- loon	uur- loon	jaarloon	maand- loon	uur- loon	jaarloon	maand- loon	uur- loon	jaarloon	maand- loon	uur- loon
A	salaire	salaire	salai- re	salaire	salaire	salai- re	salaire	salaire	salai- re	salaire	salaire	salai- re	salaire	salaire	salai- re
N	annuel	mensuel	horai- re	annuel	mensuel	horai- re	annuel	mensuel	horai- re	annuel	mensuel	horai- re	annuel	mensuel	horai- re
C	annuel	mensuel	horai- re	annuel	mensuel	horai- re	annuel	mensuel	horai- re	annuel	mensuel	horai- re	annuel	mensuel	horai- re
0	24.139,87	2.011,65	12,22	24.139,87	2.011,65	12,22	21.181,75	1.765,14	10,71	18.223,63	1.518,63	9,23	18.078,17	1.506,53	9,14
1	24.316,93	2.026,40	12,30	24.499,83	2.041,67	12,39	21.541,71	1.795,15	10,91	18.583,59	1.548,64	9,40	18.378,79	1.531,56	9,31
2	25.234,64	2.102,89	12,76	24.859,79	2.071,65	12,59	21.901,67	1.825,14	11,08	18.943,55	1.578,63	9,60	18.679,38	1.556,61	9,45
3	25.772,38	2.147,71	13,04	25.219,75	2.101,64	12,76	22.261,63	1.855,12	11,28	19.303,50	1.608,64	9,77	18.979,99	1.581,67	9,60
4	26.826,71	2.235,56	13,58	25.219,75	2.101,64	12,76	22.261,63	1.855,12	11,28	19.303,50	1.608,64	9,77	18.979,99	1.581,67	9,60
5	26.826,71	2.235,56	13,58	25.579,71	2.131,65	12,96	22.615,18	1.884,60	11,45	19.650,62	1.637,54	9,94	19.339,95	1.611,66	9,80
6	27.874,33	2.322,86	14,10	25.579,71	2.131,65	12,96	22.615,18	1.884,60	11,45	19.650,62	1.637,54	9,94	19.339,95	1.611,66	9,80
7	27.874,33	2.322,86	14,10	26.059,78	2.171,66	13,18	23.028,76	1.919,05	11,65	19.997,74	1.666,47	10,11	19.699,91	1.641,67	9,97
8	28.917,47	2.409,80	14,64	26.059,78	2.171,66	13,18	23.028,76	1.919,05	11,65	19.997,74	1.666,47	10,11	19.699,91	1.641,67	9,97
9	28.917,47	2.409,80	14,64	27.020,26	2.251,67	13,67	23.929,18	1.994,11	12,10	20.838,11	1.736,52	10,54	20.059,87	1.671,66	10,14
10	30.003,10	2.500,27	15,18	27.020,26	2.251,67	13,67	23.929,18	1.994,11	12,10	20.838,11	1.736,52	10,54	20.059,87	1.671,66	10,14
11	30.003,10	2.500,27	15,18	27.980,74	2.331,72	14,15	24.829,61	2.069,15	12,56	21.678,48	1.806,54	10,96	20.419,83	1.701,64	10,34
12	31.085,60	2.590,48	15,72	27.980,74	2.331,72	14,15	24.829,61	2.069,15	12,56	21.678,48	1.806,54	10,96	20.419,83	1.701,64	10,34
13	31.085,60	2.590,48	15,72	28.821,11	2.401,77	14,58	25.669,98	2.139,17	12,98	22.518,85	1.876,57	11,39	20.899,90	1.741,65	10,56
14	32.164,93	2.680,40	16,29	28.821,11	2.401,77	14,58	25.669,98	2.139,17	12,98	22.518,85	1.876,57	11,39	20.899,90	1.741,65	10,56
15	32.164,93	2.680,40	16,29	29.661,48	2.471,79	15,01	26.354,13	2.196,18	13,33	23.359,22	1.946,62	11,82	21.379,97	1.781,66	10,82
16	33.241,19	2.770,10	16,83	29.661,48	2.471,79	15,01	26.354,13	2.196,18	13,33	23.359,22	1.946,62	11,82	21.379,97	1.781,66	10,82
17	33.241,19	2.770,10	16,83	30.501,85	2.541,81	15,43	27.350,72	2.279,24	13,84	24.199,59	2.016,64	12,24	21.860,01	1.821,67	11,05
18	34.315,63	2.859,63	17,37	30.501,85	2.541,81	15,43	27.350,72	2.279,24	13,84	24.199,59	2.016,64	12,24	21.860,01	1.821,67	11,05
19	34.315,63	2.859,63	17,37	31.342,22	2.611,86	15,86	28.191,09	2.349,26	14,27	25.039,96	2.086,66	12,67	22.340,08	1.861,67	11,30
20	35.387,68	2.948,98	17,91	31.342,22	2.611,86	15,86	28.191,09	2.349,26	14,27	25.039,96	2.086,66	12,67	22.340,08	1.861,67	11,30
21	35.387,68	2.948,98	17,91	32.185,69	2.682,14	16,29	29.033,02	2.419,42	14,69	25.880,33	2.156,71	13,10	22.820,15	1.901,68	11,56
22	36.457,62	3.038,14	18,45	32.185,69	2.682,14	16,29	29.033,02	2.419,42	14,69	25.880,33	2.156,71	13,10	22.820,15	1.901,68	11,56
23	36.457,62	3.038,14	18,45	33.034,06	2.752,84	16,72	29.877,38	2.489,79	15,12	26.720,70	2.226,73	13,53	23.300,22	1.941,69	11,79
24	37.525,48	3.127,13	18,99	33.034,06	2.752,84	16,72	29.877,38	2.489,79	15,12	26.720,70	2.226,73	13,53	23.300,22	1.941,69	11,79
25	37.525,48	3.127,13	18,99	33.882,41	2.823,55	17,14	30.721,74	2.560,15	15,55	27.561,07	2.296,75	13,95	23.780,28	1.981,70	12,05
26	38.591,60	3.215,97	19,53	33.882,41	2.823,55	17,14	30.721,74	2.560,15	15,55	27.561,07	2.296,75	13,95	23.780,28	1.981,70	12,05
27	38.591,60	3.215,97	19,53	34.730,75	2.894,22	17,57	31.566,09	2.630,51	15,97	28.401,44	2.366,77	14,38	24.260,33	2.021,71	12,27
28	39.656,67	3.304,73	20,08	34.730,75	2.894,22	17,57	31.566,09	2.630,51	15,97	28.401,44	2.366,77	14,38	24.260,33	2.021,71	12,27
29	40.376,31	3.364,70	20,45	35.579,12	2.964,93	18,00	32.410,45	2.700,88	16,40	29.241,81	2.436,82	14,81	24.740,39	2.061,71	12,53