

NIVEAU A													
Echelles	A6/1	A6/2 et A6Sc	A5/1	A5/2 et A5Sc	A5/1bis	A5/2bis et A5Sc/bis	A4/1	A4/2	A4 Sc	A3	Abis	A2	A1
Augmen- tations	3/1 x 623,60	3/1 x 623,60	3/1 x 623,60 10/2 x 1135,17	3/1 x 623,60	3/1 x 623,60 10/2 x 1135,17	3/1 x 623,60 10/2 x 957,68	3/1 x 623,60	3/1 x 623,60	3/1 x 623,60 10/2 x 1260,36	3/1 x 623,60	3/1 x 623,60	3/1 x 623,60	3/1 x 623,60
inter- calaires	10/2 x 957,68	10/2 x 957,68		10/2 x 957,68			10/2 x 1260,36	10/2 x 1260,36		10/2 x 1260,36	10/2 x 1608,27	10/2 x 1608,27	10/2 x 1608,27
Sexen- nales	5/6 x 250,38	5/6 x 250,38	5/6 x 250,38	5/6 x 250,38	5/6 x 250,38	5/6 x 250,38	5/6 x 250,38	5/6 x 250,38	5/6 x 250,8	5/6 x 250,38	5/6 x 250,38	5/6 x 250,38	5/6 x 250,38
0	21.112,38	26.619,13	25.507,13	31.535,34	28.007,13	34.035,34	32.734,24	33.478,24	35.762,53	40.790,86	46.166,58	46.910,59	52.486,11
1	21.735,98	27.242,73	26.130,73	32.158,94	28.630,73	34.658,94	33.357,84	34.101,84	36.386,13	41.414,46	46.790,18	47.534,19	53.109,71
2	22.359,58	27.866,33	26.754,33	32.782,54	29.254,33	35.282,54	33.981,44	34.725,44	37.009,73	42.038,06	47.413,78	48.157,79	53.733,31
3	22.983,18	28.489,93	27.377,93	33.406,14	29.877,93	35.906,14	34.605,04	35.349,04	37.633,33	42.661,66	48.037,38	48.781,39	54.356,91
4	22.983,18	28.489,93	27.377,93	33.406,14	29.877,93	35.906,14	34.605,04	35.349,04	37.633,33	42.661,66	48.037,38	48.781,39	54.356,91
5	23.940,86	29.447,61	28.513,10	34.363,82	31.013,10	36.863,82	34.865,40	36.609,40	38.893,69	43.922,02	49.645,65	50.389,66	55.965,18
6	24.191,24	29.697,99	28.763,48	34.614,20	31.263,48	37.114,20	36.115,78	36.859,78	39.144,07	44.172,40	49.896,03	50.640,04	56.215,56
7	25.148,92	30.655,67	29.898,65	35.571,88	32.398,65	38.071,88	37.376,14	38.120,14	40.404,43	45.432,76	51.504,30	52.248,31	57.823,83
8	25.148,92	30.655,67	29.898,65	35.571,88	32.398,65	38.071,88	37.376,14	38.120,14	40.404,43	45.432,76	51.504,30	52.248,31	57.823,83
9	26.106,60	31.613,35	31.033,82	36.529,56	33.533,82	39.029,56	38.636,50	39.380,50	41.664,79	46.693,12	53.112,57	53.856,58	59.432,10
10	26.106,60	31.613,35	31.033,82	36.529,56	33.533,82	39.029,56	38.636,50	39.380,50	41.664,79	46.693,12	53.112,57	53.856,58	59.432,10
11	27.064,28	32.571,03	32.168,99	37.487,24	34.668,99	39.987,24	39.896,86	40.640,86	42.925,15	47.953,48	54.720,84	55.464,85	61.040,37
12	27.314,66	32.821,41	32.419,37	37.737,62	34.919,37	40.237,62	40.147,24	40.891,24	43.175,53	48.203,86	54.971,22	55.715,23	61.290,75
13	28.272,34	33.779,09	33.554,54	38.695,30	36.054,54	41.195,30	41.407,60	42.151,60	44.435,89	49.464,22	56.579,49	57.323,50	62.899,02
14	28.272,34	33.779,09	33.554,54	38.695,30	36.054,54	41.195,30	41.407,60	42.151,60	44.435,89	49.464,22	56.579,49	57.323,50	62.899,02
15	29.230,02	34.736,77	34.689,71	39.652,98	37.189,71	42.152,98	42.667,96	43.411,96	45.696,25	50.724,58	58.187,76	58.931,77	64.507,29
16	29.230,02	34.736,77	34.689,71	39.652,98	37.189,71	42.152,98	42.667,96	43.411,96	45.696,25	50.724,58	58.187,76	58.931,77	64.507,29
17	30.187,70	35.694,45	35.824,88	40.610,66	38.324,88	43.110,66	43.928,32	44.672,32	46.956,61	51.984,94	59.796,03	60.540,04	66.115,56
18	30.438,08	35.944,83	36.075,26	40.861,04	38.575,26	43.361,04	44.178,70	44.922,70	47.206,99	52.235,32	60.046,41	60.790,42	66.365,94
19	31.395,76	36.902,51	37.210,43	41.818,72	39.710,43	44.318,72	45.439,06	46.183,06	48.467,35	53.495,68	61.654,68	62.398,69	67.974,21
20	31.395,76	36.902,51	37.210,43	41.818,72	39.710,43	44.318,72	45.439,06	46.183,06	48.467,35	53.495,68	61.654,68	62.398,69	67.974,21
21	32.353,44	37.860,19	38.345,60	42.776,40	40.845,60	45.276,40	46.699,42	47.443,42	49.727,71	54.756,04	63.262,95	64.006,96	69.582,48
22	32.353,44	37.860,19	38.345,60	42.776,40	40.845,60	45.276,40	46.699,42	47.443,42	49.727,71	54.756,04	63.262,95	64.006,96	69.582,48
23	33.311,12	38.817,87	39.480,77	43.734,08	41.980,77	46.234,08	47.959,78	48.703,78	50.988,07	56.016,40	64.871,22	65.615,23	71.190,75
24	33.561,50	39.068,25	39.731,15	43.984,46	42.231,15	46.484,46	48.210,16	48.954,16	51.238,45	56.266,78	65.121,60	65.865,61	71.441,13
25	33.561,50	39.068,25	39.731,15	43.984,46	42.231,15	46.484,46	48.210,16	48.954,16	51.238,45	56.266,78	65.121,60	65.865,61	71.441,13
26	33.561,50	39.068,25	39.731,15	43.984,46	42.231,15	46.484,46	48.210,16	48.954,16	51.238,45	56.266,78	65.121,60	65.865,61	71.441,13
27	33.561,50	39.068,25	39.731,15	43.984,46	42.231,15	46.484,46	48.210,16	48.954,16	51.238,45	56.266,78	65.121,60	65.865,61	71.441,13
28	33.561,50	39.068,25	39.731,15	43.984,46	42.231,15	46.484,46	48.210,16	48.954,16	51.238,45	56.266,78	65.121,60	65.865,61	71.441,13
29	33.561,50	39.068,25	39.731,15	43.984,46	42.231,15	46.484,46	48.210,16	48.954,16	51.238,45	56.266,78	65.121,60	65.865,61	71.441,13
30	33.811,88	39.318,63	39.981,53	44.234,84	42.481,53	46.734,84	48.460,54	49.204,54	51.488,83	56.517,16	65.371,98	66.115,99	71.691,51

NIVEAU B

Echelles	B3/1	B3/2	B2/1	B2/2	B1/1bis	B1/2bis	B1
Augmentations intercalaires	3/1x252,18 1/2x292,59 1/2x390,03 2/2x672,31 9/2x588,30	3/1x252,18 1/2x292,59 1/2x390,03 2/2x672,31 9/2x588,30	3/1x252,18 1/2x292,59 1/2x390,03 2/2x672,31 9/2x588,30	3/1x252,18 1/2x292,59 1/2x390,03 2/2x672,31 9/2x588,30	3/1x252,18 1/2x292,59 1/2x390,03 2/2x672,31 9/2x588,30	3/1x252,18 1/2x292,59 1/2x390,03 2/2x672,31 9/2x588,30	3/1x252,18 1/2x292,59 1/2x390,03 2/2x672,31 9/2x588,30
Sexennales	5/6x250,38	5/6x250,38	5/6x250,38	5/6x250,38	5/6x250,38	5/6x250,38	5/6x250,38
0	15.849,72	18.149,72	19.345,74	21.645,74	21.845,74	24.145,74	24.986,67
1	16.101,90	18.401,90	19.597,92	21.897,92	22.097,92	24.397,92	25.238,85
2	16.354,08	18.654,08	19.850,10	22.150,10	22.350,10	24.650,10	25.491,03
3	16.606,26	18.906,26	20.102,28	22.402,28	22.602,28	24.902,28	25.743,21
4	16.606,26	18.906,26	20.102,28	22.402,28	22.602,28	24.902,28	25.743,21
5	16.898,85	19.198,85	20.394,87	22.694,87	22.894,87	25.194,87	26.035,80
6	17.149,23	19.449,23	20.645,25	22.945,25	23.145,25	25.445,25	26.286,18
7	17.539,26	19.893,26	21.035,28	23.335,28	23.535,28	25.835,28	26.676,21
8	17.539,26	19.893,26	21.035,28	23.335,28	23.535,28	25.835,28	26.676,21
9	18.211,57	20.511,57	21.707,59	24.007,59	24.207,59	26.507,59	27.348,52
10	18.211,57	20.511,57	21.707,59	24.007,59	24.207,59	26.507,59	27.348,52
11	18.883,88	21.183,88	22.379,90	24.679,90	24.879,90	27.179,90	28.020,83
12	19.134,26	21.434,26	22.630,28	24.930,28	25.130,28	27.430,28	28.271,21
13	19.722,56	22.022,56	23.218,52	25.518,52	25.718,58	28.018,58	28.859,51
14	19.722,56	22.022,56	23.218,52	25.518,52	25.718,58	28.018,58	28.859,51
15	20.310,86	22.610,86	23.806,88	26.106,88	26.306,88	28.606,88	29.447,81
16	20.310,86	22.610,86	23.806,88	26.106,88	26.306,88	28.606,88	29.447,81
17	20.899,16	23.199,16	24.395,18	26.695,15	26.895,18	29.195,18	30.036,11
18	21.149,54	23.449,54	24.645,56	26.945,56	27.145,56	29.445,56	30.286,49
19	21.737,84	24.037,84	25.233,86	27.533,86	27.733,86	30.033,86	30.874,79
20	21.737,84	24.037,84	25.233,86	27.533,86	27.733,86	30.033,86	30.874,79
21	22.326,14	24.626,14	25.822,16	28.122,16	28.322,16	30.622,16	31.463,09
22	22.326,14	24.626,14	25.822,16	28.122,16	28.322,16	30.622,16	31.463,09
23	22.914,44	25.214,44	26.410,46	28.710,46	28.910,46	31.210,46	32.051,39
24	23.164,82	25.464,82	26.660,84	28.960,84	29.160,84	31.460,84	32.301,77
25	23.753,12	26.053,12	27.249,14	29.549,14	29.749,14	32.049,14	32.890,07
26	23.753,12	26.053,12	27.249,14	29.549,14	29.749,14	32.049,14	32.890,07
27	24.341,42	26.641,42	27.837,44	30.131,44	30.337,44	32.637,44	33.478,37
28	24.341,42	26.641,42	27.837,44	30.131,44	30.337,44	32.637,44	33.478,37
29	24.929,72	27.229,72	28.425,74	30.725,74	30.925,74	33.225,74	34.066,67
30	25.180,10	27.480,10	28.676,12	30.976,12	31.176,12	33.476,12	34.317,05