



GRASSMAYR Glockenspielglocken - Carillonglocken
GRASSMAYR Bells . Campane . Zvono . Clopote

erstellt am:16.2.2009

Schlagton (Nominal)			Carillonglocke		Glocke	Frequenz
dt	it	eng	ca. Ø cm	ca. kg	Nr.	Hz
e/6	mi / 8	e	13	7	S1	10.548,08
dis-es/6	re#-mib / 8	d#	14	8	S2	9.956,06
d/6	re / 8	d	14	8	S3	9.397,27
cis-des/6	do#-reb / 8	c#	14	8	S4	8.869,84
c/6	do / 8	c	15	9	S5	8.372,02
h/5	si / 7	b	15	9	S6	7.902,13
ais-b/5	la#-sib / 7	a#	15	9	S7	7.458,62
a/5	la / 7	a	17	9	S8	7.040,00
gis-as/5	sol#-lab / 7	g#	18	10	S9	6.644,88
g/5	sol / 7	g	19	10	S10	6.271,93
fis-ges/5	fa#-solb / 7	f#	19	10	1	5.919,91
f/5	fa / 7	f	19	10	2	5.587,65
e/5	mi / 7	e	19	10	3	5.274,04
dis-es/5	re#-mib / 7	d#	19	10	4	4.978,03
d/5	re / 7	d	20	11	5	4.698,64
cis-des/5	do#-reb / 7	c#	20	11	6	4.434,92
c/5	do / 7	c	21	11	7	4.186,01
h/4	si / 6	b	21	12	8	3.951,07
ais-b/4	la#-sib / 6	a#	21	12	9	3.729,31
a/4	la / 6	a	22	12	10	3.520,00
gis-as/4	sol#-lab / 6	g#	22	13	11	3.322,44
g/4	sol / 6	g	23	13	12	3.135,96
fis-ges/4	fa#-solb / 6	f#	23	14	13	2.959,96
f/4	fa / 6	f	24	14	14	2.793,83
e/4	mi / 6	e	24	16	15	2.637,02
dis-es/4	re#-mib / 6	d#	26	17	16	2.489,02
d/4	re / 6	d	26	18	17	2.349,32
cis-des/4	do#-reb / 6	c#	28	19	18	2.217,46
c/4	do / 6	c/4	28	20	19	2.093,00
h/3	si / 5	b	29	21	20	1.975,53
ais-b/3	la#-sib / 5	a#	30	22	21	1.864,66
a/3	la / 5	a	31	23	22	1.760,00
gis-as/3	sol#-lab / 5	g#	32	24	23	1.661,22
g/3	sol / 5	g	32	25	24	1.567,98
fis-ges/3	fa#-solb / 5	f#	34	27	25	1.479,98
f/3	fa / 5	f	34	28	26	1.396,91
e/3	mi / 5	e	35	32	27	1.318,51
dis-es/3	re#-mib / 5	d#	37	35	28	1.244,51
d/3	re / 5	d	38	40	29	1.174,66
cis-des/3	do#-reb / 5	c#	39	43	30	1.108,73
c/3	do / 5	c	41	46	31	1.046,50
h/2	si / 4	b	44	56	32	987,77
ais-b/2	la#-sib / 4	a#	45	67	33	932,33
a/2	la / 4	a	48	70	34	880,00
gis-as/2	sol#-lab / 4	g#	51	84	35	830,61
g/2	sol / 4	g	54	100	36	783,99
fis-ges/2	fa#-solb / 4	f#	56	102	37	739,99
f/2	fa / 4	f	59	114	38	698,46
e/2	mi / 4	e	61	122	39	659,26
dis-es/2	re#-mib / 4	d#	64	165	40	622,25
d/2	re / 4	d	68	184	41	587,33
cis-des/2	do#-reb / 4	c#	75	250	42	554,37
c/2	do / 4	c	76	260	43	523,25
h/1	si / 3	b	81	310	44	493,88
ais-b/1	la#-sib / 3	a#	86	385	45	466,16
a/1	la / 3	a	91	440	46	440,00
gis-as/1	sol#-lab / 3	g#	96	540	47	415,30
g/1	sol / 3	g	102	630	48	392,00
fis-ges/1	fa#-solb / 3	f#	108	745	49	369,99
f/1	fa / 3	f	116	910	50	349,23
e/1	mi / 3	e	122	1070	51	329,63
dis-es/1	re#-mib / 3	d#	132	1390	52	311,13
d/1	re / 3	d	136	1500	53	293,66
cis-des/1	do#-reb / 3	c#	145	1850	54	277,18
c/1	do / 3	c	159	2500	55	261,63
h/0	si / 2	b	167	3000	56	246,94
ais-b/0	la#-sib / 2	a#	179	3550	57	233,08
a/0	la / 2	a	187	4000	58	220,00