

KEGELLADEN

(c) Gerhard Walcker-Mayer 2007

III	IV	V	VI	VII	VIII	IX	X	XI	XII	Ø Bohrung	Membrane	Teilung	Membr. Teilung	Membr. Teilung	Balgchen	Register
C-D	3									III	2/40	2x 65/100	138			65/100
Ds-F	3	C-D	3							IV	2/34	2x 60/90	128			60/90
Fs-Gs	3	Ds-F	3	C-Ds	4					V	2/29	2 x45/80	98			45/80
A-H	3	Fs-Gs	3	E-G	4	C-Ds	4			VI	2/25	2x 45/70	98			45/70
c-ds	4	A-H	3	Gs-H	4	E-G	4	C-Ds	4	VII	34	60/90	64		60/70 84	60/90
e-g	4	c-ds	4	c-ds	4	Gs-H	4	E-G	4	VIII	29	45/80	49		52/70 56	45/80
gs-h	4	e-g	4	e-g	4	c-f	6	Gs-H	4	IX	25	45/70	49	38/80	42 50/80 54	45/70
c'-f'	6	gs-h	4	gs-h	4	fs-h	6	c-f	6	X	22	38/70	42	33/80	36 45/80 49	38/70
fs'-h'	6	c'-f'	6	c'-f'	6	c'-f'	6	fs-h	6	XI	19	28/70	32	25/80	28 33/80 37	28/70
c''-h''	12	fs'-h'	6	fs'-h'	6	fs'-h'	6	c''-h''	12	XII	17	25/80	30	22/70	26 25/60 30	22/70
c'''-g'''	8	c''-g''	20	c'''-g'''	20	c'''-g'''	20	c''-g''	32		15	25/60	30	22/70	26	
	56		56		56		56		56		Relais					17/68

TASCHENLADEN

III	IV	V	VI	VII	VIII	IX	Ø Bohrung	Walcker	Laukhuff	Damm	Stock	Register
C-D							III	2/33			40	Subb. enge 16'
Ds-G	C-Ds						IV	2/27			35	Engste 16'
Gs-H	E-G	C-F					V	33	1 65/80	2 55/70	35	Weite 8'
c-g	Gs-ds	Fs-H	C-G				VI	27	2 52/70	3 50/70	30	Mittlere 8'
gs-ds'	e-h	c-g	Gs-f	C-H			VII	22	3 40/70	4 40/70	30	Enge 8, weite 4
e'-h'	c'-g'	gs-f'	fs-f'	c-h	C-H		VIII	17	4 33/70	5 35/70	25	Enge 4, weite 2
c'-f''	gs'-f''	fs'-f''	fs'-h''	c'-h''	C-H'		IX	13	5 27/70	6 25/70	25	1 1/3, 1
fs'-g'''	fs''-g4	fs'''-g4	c'''-c4	c'''-g4	c'-g4		X	11	6 22/70	7 20/70	22	

walckerorgel.de