


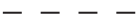
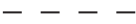




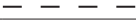
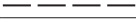
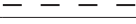






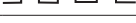





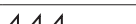








# Tone table

**RBA**

STAGE 1 S1	Tone type	Frequency Hz	Pictogram	Repeat rate	Specific application	max dB	STAGE 2 S2	STAGE 3 S3
Tone 01	continuous	660			Swedish Alarm	95	Tone 16	Tone 12
Tone 02	continuous	1000			PFEER toxic gas	83	Tone 16	Tone 25
Tone 03	continuous	2400				86	Tone 21	Tone 17
Tone 04	intermittent	420		0,625 s on / 0,625 s off	Australian alert AS1670	91	Tone 21	Tone 01
Tone 05	intermittent	660		1,8 s on / 1,8 s off	Swedish Alarm	95	Tone 21	Tone 01
Tone 06	intermittent	660		0,15 s on / 0,15 s off	Swedish Alarm	95	Tone 16	Tone 01
Tone 07	intermittent	970		1 s on, 1 s off	PFEER Alarm, BS5839-1:2002	84	Tone 18	Tone 01
Tone 08	intermittent	970 (950)		0,5 s on/0,5 s off x 3 dann 1,5 s off	ISO 8201 low tone, US Temporal	84	Tone 16	Tone 03
Tone 09	intermittent	800		0,25 s on / 1 s off		91	Tone 27	Tone 03
Tone 10	intermittent	700		0,15 s on / 0,15 s off, total 1 min.	Swedish Alarm SS 031711	94	Tone 18	Tone 02
Tone 11	intermittent	720		0,7 s on / 0,3 s off	Industrial alarm Germany	92	Tone 02	Tone 29
Tone 12	intermittent	2400		0,5 s on / 0,5 s off		86	Tone 03	Tone 01
Tone 13	intermittent	2850		0,5 s on / 0,5 s off x 3 dann 1,5 s off	ISO 8201 high tone, US Temporal	77	Tone 03	Tone 17
Tone 14	alternating	440 - 554		0,4 s (440Hz) / 0,1 s (554Hz)	AFNOR France, NFS 32-001	95	Tone 16	Tone 01
Tone 15	alternating	554 - 440		1 Hz	Swedish Alarm	95	Tone 01	Tone 16
Tone 16	alternating	800 - 1000		2 Hz		91	Tone 02	Tone 09
Tone 17	alternating	2400 - 2900		2 Hz		86	Tone 03	Tone 01
Tone 18	alternating	1000 - 2000		1 Hz	Singapore	95	Tone 02	Tone 03
Tone 19	sweeping	500 - 1500		10 Hz		95	Tone 02	Tone 01
Tone 20	sweeping	150 - 1000		rising 10 s, 40 s on, falling 10 s	Industrial alarm Germany	95	Tone 25	Tone 29
Tone 21	continuous	400		simulated Horn		91	Tone 16	Tone 02
Tone 22	sweeping	500 - 1200		rising in 3,75 s/ 0,25 s off	Australian evacuation AS 2220	95	Tone 02	Tone 09
Tone 23	sweeping	500 - 1200		rising in 3,5 s/ 0,5 s off	Netherlands NEN 2575:2000	95	Tone 02	Tone 09
Tone 24	sweeping	500 - 1200		0,5 s on/0,5 s off x 3 / 1,5 s off	Australian evacuation AS1670	95	Tone 02	Tone 09
Tone 25	abfallend	1200 - 500		1 Hz	German evacuation DIN 33404-3	95	Tone 02	Tone 32
Tone 26	sweeping	500 - 1200		0,3 Hz		95	Tone 01	Tone 32
Tone 27	sweeping	1400 - 1600		rising in 1 s/falling in 0,5 s	NFC 48-265	95	Tone 02	Tone 09
Tone 28	sweeping	2400 - 2900		1 Hz		86	Tone 17	Tone 03
Tone 29	bell					91	Tone 16	Tone 02
Tone 30	slow rise	500 - 2400		siren rising 3 s, then continuous 2400 Hz		95	Tone 16	Tone 01
Tone 31	slow rise	300 - 1200		siren rising 3 s, then continuous 1200 Hz		95	Tone 16	Tone 01
Tone 32	3-tone gong	660-550-440		repeating 3-tone gong, 7 s		91	Tone 29	Tone 01