


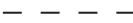
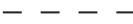




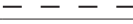
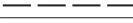
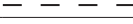

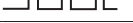




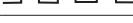










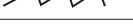











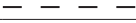
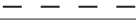
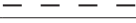
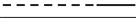





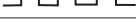




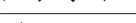





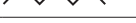


# Tontabelle

# ASX

STUFE 1	Tonart	Frequenz Hz	Piktogramm	Wiederholgeschwindigkeit	spezielle Anwendung	max dB	STUFE 2	STUFE 3
S1							S2	S3
Ton 01	Dauerton	660			Alarm Schweden	116	Ton 16	Ton 12
Ton 02	Dauerton	1000			PFEER Gasalarm	117	Ton 16	Ton 25
Ton 03	Dauerton	2400				124	Ton 21	Ton 17
Ton 04	pulsierend	420		0,625 s an / 0,625 s aus	Alarm Australien AS1670	114	Ton 21	Ton 01
Ton 05	pulsierend	660		1,8 s an / 1,8 s aus	Alarm Schweden	120	Ton 21	Ton 01
Ton 06	pulsierend	660		0,15 s an / 0,15 s aus	Alarm Schweden	116	Ton 16	Ton 01
Ton 07	pulsierend	970		1 s an, 1 s aus	PFEER Alarm, BS5839-1:2002	118	Ton 18	Ton 01
Ton 08	pulsierend	970 (950)		0,5 s an/0,5 s aus x 3 dann 1,5 s aus	ISO 8201 niedriger Ton, US Temporal	120	Ton 16	Ton 03
Ton 09	pulsierend	800		0,25 s an / 1 s aus		120	Ton 27	Ton 03
Ton 10	pulsierend	700		0,15 s an / 0,15 s aus, total 1 min.	Alarm Schweden SS 031711	118	Ton 18	Ton 02
Ton 11	pulsierend	720		0,7 s an / 0,3 s aus	Industrie-Alarm Deutschland	119	Ton 02	Ton 29
Ton 12	pulsierend	2400		0,5 s an / 0,5 s aus		127	Ton 03	Ton 01
Ton 13	pulsierend	2850		0,5 s an/0,5 s aus x 3 dann 1,5 s aus	ISO 8201 hoher Ton, US Temporal	120	Ton 03	Ton 17
Ton 14	alternierend	440 - 554		0,4 s (440Hz) / 0,1 s (554Hz)	AFNOR Frankreich, NFS 32-001	116	Ton 16	Ton 01
Ton 15	alternierend	554 - 440		1 Hz	Alarm Schweden	116	Ton 01	Ton 16
Ton 16	alternierend	800 - 1000		2 Hz		120	Ton 02	Ton 09
Ton 17	alternierend	2400 - 2900		2 Hz		125	Ton 03	Ton 01
Ton 18	alternierend	1000 - 2000		1 Hz	Singapur	126	Ton 02	Ton 03
Ton 19	ansteigend	500 - 1500		10 Hz		121	Ton 02	Ton 01
Ton 20	ansteigend	150 - 1000		ansteigend 10 s, 40 s an, abfallend 10 s	Industrie-Alarm Deutschland	116	Ton 01	Ton 29
Ton 21	Dauerton	400		simulierte Hupe		112	Ton 16	Ton 02
Ton 22	ansteigend	500 - 1200		ansteigend in 3,75 s / 0,25 s aus	Evakuierung Australien AS 2220	120	Ton 02	Ton 09
Ton 23	ansteigend	500 - 1200		ansteigend in 3,5 s / 0,5 s aus	Niederlande NEN 2575:2000	121	Ton 02	Ton 09
Ton 24	ansteigend	500 - 1200		0,5 s an/0,5 s aus x 3 / 1,5 s aus	Evakuierung Australien AS1670	120	Ton 02	Ton 09
Ton 25	abfallend	1200 - 500		1 Hz	Evakuierung Deutschland DIN 33404-3	122	Ton 02	Ton 32
Ton 26	ansteigend	500 - 1200		0,3 Hz		122	Ton 01	Ton 32
Ton 27	ansteigend	1400 - 1600		ansteigend in 1 s/abfallend in 0,5 s	NFC 48-265	124	Ton 02	Ton 09
Ton 28	ansteigend	2400 - 2900		1 Hz		123	Ton 17	Ton 03
Ton 29	Wecker					122	Ton 16	Ton 02
Ton 30	langsam ansteigend	500 - 2400		ansteigend in 3 s, dann konstant 2400 Hz		126	Ton 16	Ton 01
Ton 31	langsam ansteigend	300 - 1200		ansteigend in 3 s, dann konstant 1200 Hz		113	Ton 16	Ton 01
Ton 32	Gong	970 - 800		wiederholender Gong, 1 Hz		119	Ton 29	Ton 01

# Tontabelle

**ASX**

STUFE 1	Tonart	Frequenz Hz	Piktogramm	Wiederholgeschwindigkeit	spezielle Anwendung	max dB	STUFE 2	STUFE 3
S1							S2	S3
Ton 33	Dauererton	340				112	Ton 16	Ton 03
Ton 34	Dauererton	500				112	Ton 16	Ton 03
Ton 35	Dauererton	825				119	Ton 16	Ton 03
Ton 36	Dauererton	1500				120	Ton 18	Ton 02
Ton 37	Dauererton	2850				116	Ton 21	Ton 01
Ton 38	pulsierend	660		0,5 s an / 0,5 s aus	Alarm Schweden	117	Ton 02	Ton 32
Ton 39	pulsierend	680		0,875 s an / 0,675 s aus		117	Ton 03	Ton 32
Ton 40	pulsierend	950		1 s an / 1 s aus		120	Ton 02	Ton 32
Ton 41	pulsierend	1000		1 s an / 1 s aus	PFEER Allgemeiner Alarm	120	Ton 16	Ton 03
Ton 42	pulsierend	800		¼ ms an / ¼ ms aus		116	Ton 58	Ton 03
Ton 43	pulsierend	825		0,5 s an / 0,5 s aus		121	Ton 16	Ton 03
Ton 44	pulsierend	825		2,5 s an, 2,5 s aus x 7, dann 7 s Takt	IMO SOLAS III/50+SOLAS III/6,4	120	Ton 17	Ton 02
Ton 45	alternierend	440 - 554		1 Hz		115	Ton 16	Ton 01
Ton 46	alternierend	825 - 1075		1 Hz		121	Ton 48	Ton 02
Ton 47	alternierend	825 - 1025		2 Hz		121	Ton 48	Ton 03
Ton 48	alternierend	2500 - 3100		0,5 Hz		121	Ton 60	Ton 03
Ton 49	alternierend	2400 - 2850		2 Hz		124	Ton 12	Ton 03
Ton 50	alternierend	500 - 900		2 Hz		118	Ton 41	Ton 02
Ton 51	alternierend	1200 - 1400		25 Hz		122	Ton 41	Ton 02
Ton 52	ansteigend	300 - 1200		1 Hz		121	Ton 03	Ton 32
Ton 53	ansteigend	500 - 1000		0,15 Hz		120	Ton 41	Ton 02
Ton 54	ansteigend	500 - 1200		3 Hz		121	Ton 41	Ton 02
Ton 55	ansteigend	700 - 1500		0,3 Hz		122	Ton 16	Ton 02
Ton 56	ansteigend	800 - 1000		7 Hz		119	Ton 16	Ton 02
Ton 57	ansteigend	800 - 1000		50 Hz		90	Ton 16	Ton 02
Ton 58	ansteigend	2400 - 2900		7 Hz		123	Ton 17	Ton 03
Ton 59	ansteigend	2400 - 2900		50 Hz		90	Ton 17	Ton 03
Ton 60	ansteigend	2400 - 2900		3 Hz		125	Ton 17	Ton 03
Ton 61	langsam ansteigend	0 - 800		ansteigend in 3 s, dann konstant 800 Hz		118	Ton 16	Ton 01
Ton 62	Gong	554 - 440		wiederholender Gong, 1 Hz		116	Ton 29	Ton 01
Ton 63	Gong	554 - 440		einfacher Gong		116	Ton 29	Ton 01