

TONI	OTTAVA	OTTAVA	OTTAVA	OTTAVA	OTTAVA	OTTAVA	OTTAVA	OTTAVA	OTTAVA	OTTAVA	OTTAVA
	-5	-4	-3	-2	-1	0	1	2	3	4	5
C	8,1000	16,2000	32,4000	64,8000	129,6000	259,2000	518,4000	1036,8000	2073,6000	4147,2000	8294,4000
<i>rapporto</i>	0,018750	0,037500	0,075000	0,150000	0,300000	0,600000	1,200000	2,400000	4,800000	9,600000	19,200000
C#	8,4375	16,8750	33,7500	67,5000	135,0000	270,0000	540,0000	1080,0000	2160,0000	4320,0000	8640,0000
<i>rapporto</i>	0,019531	0,039063	0,078125	0,156250	0,312500	0,625000	1,250000	2,500000	5,000000	10,000000	20,000000
D	9,1125	18,2250	36,4500	72,9000	145,8000	291,6000	583,2000	1166,4000	2332,8000	4665,6000	9331,2000
<i>rapporto</i>	0,021094	0,042188	0,084375	0,168750	0,337500	0,675000	1,350000	2,700000	5,400000	10,800000	21,600000
D#	9,7200	19,4400	38,8800	77,7600	155,5200	311,0400	622,0800	1244,1600	2488,3200	4976,6400	9953,2800
<i>rapporto</i>	0,022500	0,045000	0,090000	0,180000	0,360000	0,720000	1,440000	2,880000	5,760000	11,520000	23,040000
E	10,1250	20,2500	40,5000	81,0000	162,0000	324,0000	648,0000	1296,0000	2592,0000	5184,0000	10368,0000
<i>rapporto</i>	0,023438	0,046875	0,093750	0,187500	0,375000	0,750000	1,500000	3,000000	6,000000	12,000000	24,000000
F	10,8000	21,6000	43,2000	86,4000	172,8000	345,6000	691,2000	1382,4000	2764,8000	5529,6000	11059,2000
<i>rapporto</i>	0,025000	0,050000	0,100000	0,200000	0,400000	0,800000	1,600000	3,200000	6,400000	12,800000	25,600000
F#	11,3906	22,7813	45,5625	91,1250	182,2500	364,5000	729,0000	1458,0000	2916,0000	5832,0000	11664,0000
<i>rapporto</i>	0,026367	0,052734	0,105469	0,210938	0,421875	0,843750	1,687500	3,375000	6,750000	13,500000	27,000000
G	12,1500	24,3000	48,6000	97,2000	194,4000	388,8000	777,6000	1555,2000	3110,4000	6220,8000	12441,6000
<i>rapporto</i>	0,028125	0,056250	0,112500	0,225000	0,450000	0,900000	1,800000	3,600000	7,200000	14,400000	28,800000
G#	12,9600	25,9200	51,8400	103,6800	207,3600	414,7200	829,4400	1658,8800	3317,7600	6635,5200	13271,0400
<i>rapporto</i>	0,030000	0,060000	0,120000	0,240000	0,480000	0,960000	1,920000	3,840000	7,680000	15,360000	30,720000
A	13,5000	27,0000	54,0000	108,0000	216,0000	432,0000	864,0000	1728,0000	3456,0000	6912,0000	13824,0000
<i>rapporto</i>	0,031250	0,062500	0,125000	0,250000	0,500000	1,000000	2,000000	4,000000	8,000000	16,000000	32,000000
A#	14,5800	29,1600	58,3200	116,6400	233,2800	466,5600	933,1201	1866,2402	3732,4804	7464,9607	14929,9215
<i>rapporto</i>	0,033750	0,067500	0,135000	0,270000	0,540000	1,080000	2,160000	4,320000	8,640001	17,280002	34,560003
B	15,1875	30,3750	60,7500	121,5000	243,0000	486,0000	972,0000	1944,0000	3888,0000	7776,0000	15552,0000
<i>rapporto</i>	0,035156	0,070313	0,140625	0,281250	0,562500	1,125000	2,250000	4,500000	9,000000	18,000000	36,000000

Scala **NATURALE** basata su **DO = 259 Hz / LA = 432 Hz (apporx)**
Rapporto di frequenza: 432.0000 Hz -(Rev. 1 MS20220118)
SubLimen.com