

TONI	OTTAVA	OTTAVA	OTTAVA	OTTAVA	OTTAVA	OTTAVA	OTTAVA	OTTAVA	OTTAVA	OTTAVA	OTTAVA
	-5	-4	-3	-2	-1	0	1	2	3	4	5
<b>C</b>	8,0261	16,0521	32,1043	64,2085	128,4171	<b>256,8341</b>	513,6682	1027,3365	2054,6729	4109,3459	8218,6917
rapporto	0,018581	0,037163	0,074325	0,148651	0,297302	0,594604	1,189207	2,378414	4,756828	9,513657	19,027314
<b>C#</b>	8,5033	17,0066	34,0133	68,0266	136,0531	272,1063	544,2125	1088,4251	2176,8501	4353,7003	8707,4006
rapporto	0,019686	0,039373	0,078745	0,157490	0,314980	0,629961	1,259921	2,519842	5,039684	10,079368	20,158737
<b>D</b>	9,0090	18,0179	36,0358	72,0716	144,1433	288,2865	576,5731	1153,1462	2306,2924	4612,5848	9225,1696
rapporto	0,020857	0,041714	0,083427	0,166855	0,333710	0,667420	1,334840	2,669680	5,339359	10,678719	21,357438
<b>D#</b>	9,5447	19,0893	38,1786	76,3572	152,7145	305,4290	610,8579	1221,7158	2443,4317	4886,8633	9773,7267
rapporto	0,022097	0,044194	0,088388	0,176777	0,353553	0,707107	1,414214	2,828427	5,656854	11,313708	22,627417
<b>E</b>	10,1122	20,2244	40,4488	80,8977	161,7954	323,5907	647,1814	1294,3628	2588,7257	5177,4517	10354,9027
rapporto	0,023411	0,046822	0,093644	0,187288	0,374577	0,749154	1,498307	2,996614	5,993228	11,9864	23,972913
<b>F</b>	10,7135	21,4270	42,8541	85,7081	171,4162	342,8324	685,6648	1371,3297	2742,6593	5485,3186	10970,6373
rapporto	0,024803	0,049606	0,099213	0,198425	0,396850	0,793701	1,587401	3,174802	6,349604	12,699208	25,398417
<b>F#</b>	11,3506	22,7011	45,4023	90,8046	181,6091	363,2183	726,4366	1452,8732	2905,7463	5811,4927	11622,9853
rapporto	0,026278	0,052556	0,105112	0,210224	0,420448	0,840896	1,681793	3,363586	6,727171	13,454343	26,908685
<b>G</b>	12,0255	24,0510	48,1020	96,2041	192,4082	384,8164	769,6327	1539,3655	3078,7310	6157,4620	12314,9240
rapporto	0,027841	0,055681	0,111362	0,222725	0,445449	0,890899	1,781797	3,563595	7,127190	14,254379	28,508759
<b>G#</b>	12,7406	25,4812	50,9623	101,9247	203,8494	407,6987	815,3975	1630,7950	3261,5900	6523,1800	...
rapporto	0,029496	0,058992	0,117984	0,235969	0,471937	0,943874	1,887749	3,775497	7,550995	15,101989	...
<b>A</b>	13,4982	26,9964	53,9927	107,9854	215,9709	<b>431,9418</b>	863,8836	1727,7671	3455,5342	6911,0684	...
rapporto	0,031250	0,062500	0,125000	0,250000	0,500000	<b>1,000000</b>	2,000000	4,000000	8,000000	16,000000	...
<b>A#</b>	14,3008	28,6016	57,2033	114,4066	228,8132	457,6264	915,2527	1830,5055	3661,0110	7322,0219	...
rapporto	0,033108	0,066216	0,132433	0,264866	0,529732	1,059463	2,118926	4,237852	8,475705	16,951410	...
<b>B</b>	15,1512	30,3024	60,6048	121,2096	242,4191	484,8383	969,6765	1939,3530	3878,7060	7757,4120	...
rapporto	0,035077	0,074325	0,140308	0,280616	0,561231	1,122462	2,244924	4,489848	8,979696	17,959393	...

Scala TEMPERAMENTO EQUABILE basata su DO = 256 Hz / LA = 432 Hz  
Rapporto di frequenza: 431.9418 Hz (Rev. 1)