

www.bonedo.de Frequenzen der Noten bei A4 = 440Hz

	Subkontra-Oktave C0 bis B0	Kontra-Oktave C1 bis B1	große Oktave C2 bis B2	kleine Oktave C3 bis B3	eingestrichene Oktave C4 bis B4	zweigestrichene Oktave C5 bis B5	dreigestrichene Oktave C6 bis B6	vieregestrichene Oktave C7 bis B7	fünfgestrichene Oktave C8 bis B8
C	16,3516Hz	32,7032Hz	65,4064Hz	130,813Hz	261,626Hz	523,251Hz	1046,50Hz	2093,00Hz	4086,01Hz
C#/Db	17,3239Hz	34,6479Hz	69,2957Hz	138,591Hz	277,183Hz	554,365Hz	1108,73Hz	2217,46Hz	4434,92Hz
D	18,3540Hz	36,7081Hz	73,4162Hz	146,832Hz	293,665Hz	587,330Hz	1174,66Hz	2349,32Hz	4698,64Hz
D#/Eb	19,4454Hz	38,8909Hz	77,7817Hz	155,563Hz	311,127Hz	622,254Hz	1244,51Hz	2489,02Hz	4996,04Hz
E	20,6017Hz	41,2035Hz	82,4069Hz	164,814Hz	329,628Hz	659,255Hz	1318,51Hz	2637,02Hz	5274,04Hz
F	21,8268Hz	43,6536Hz	87,3071Hz	174,614Hz	349,228Hz	698,456Hz	1396,91Hz	2793,83Hz	5587,66Hz
F#/Gb	23,1246Hz	46,2493Hz	92,4986Hz	184,997Hz	369,994Hz	739,989Hz	1479,98Hz	2959,96Hz	5919,92Hz
G	24,4997Hz	48,9995Hz	97,9989Hz	195,998Hz	391,995Hz	783,991Hz	1567,98Hz	3135,96Hz	6271,92Hz
G#/Ab	25,9565Hz	51,9130Hz	103,826Hz	207,652Hz	415,305Hz	830,609Hz	1661,22Hz	3322,44Hz	6644,88Hz
A	27,5000Hz	55,0000Hz	110,000Hz	220,000Hz	440,000Hz	880,000Hz	1760,00Hz	3520,00Hz	7040,00Hz
A#/Bb	29,1353Hz	58,2705Hz	116,541Hz	233,082Hz	466,164Hz	932,328Hz	1864,66Hz	3729,31Hz	7458,62Hz
B	30,8677Hz	61,7354Hz	123,471Hz	246,942Hz	493,883Hz	987,767Hz	1975,53Hz	3951,07Hz	7902,14Hz