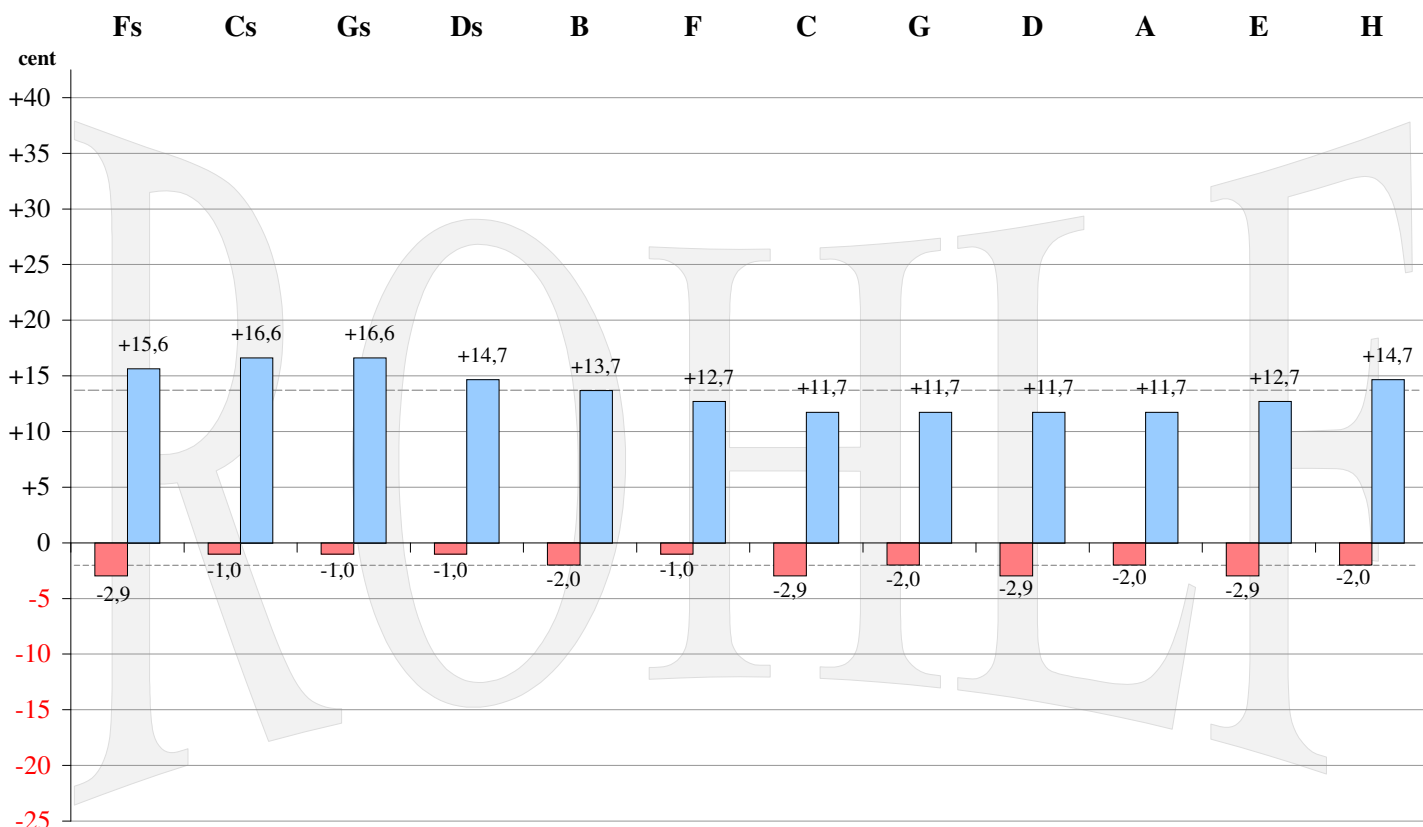


Stimmung fast Gleichstufig

Grundton im Quintenzirkel



■ Quinten ■ große Terzen

kurzer Balken = kleine Schwebung
Abweichung von reinen Intervallen in cent

gleichschwebende
Terz Quinte
+13,7 cent -2,0 cent

| Centwerte chromatisch | | | | Quinten | | | ~ | große Terzen | | | ~ | Frequenzen absolut | | | |
|-----------------------|----------------|--|------|------------------|------------------|----------------------|---------|------------------|----------------------|-----------|-------|--------------------|-------|-----|--------|
| Ton | absolut [cent] | cent-Abweichung von gleichstufig C = 0 A = 0 | | Halb-töne [cent] | Intervall [cent] | Abw. von Rein [cent] | [Hertz] | Intervall [cent] | Abw. von Rein [cent] | [Hertz] | Ton | [Hertz] | | | |
| c | 0,0 | 0 | +2,0 | c - cs | 96,1 | c' - g' | 699,0 | -2,9 | 1,33 | c' - e' | 398,0 | +11,7 | 8,90 | c' | 261,92 |
| cs | 96,1 | -3,9 | -1,9 | cs - d | 102,9 | cs' - gs' | 701,0 | -1,0 | 0,47 | cs' - f' | 402,9 | +16,6 | 13,35 | cs' | 276,87 |
| d | 199,0 | -1,0 | +1,0 | d - ds | 99,0 | d' - a' | 699,0 | -2,9 | 1,49 | d' - fs' | 398,0 | +11,7 | 9,99 | d' | 293,83 |
| ds | 298,0 | -2,0 | 0 | ds - e | 100,0 | ds' - b' | 701,0 | -1,0 | 0,53 | ds' - g' | 401,0 | +14,7 | 13,23 | ds' | 311,13 |
| e | 398,0 | -2,0 | 0 | e - f | 101,0 | e' - h' | 699,0 | -2,9 | 1,67 | e' - gs' | 399,0 | +12,7 | 12,14 | e' | 329,63 |
| f | 499,0 | -1,0 | +1,0 | f - fs | 98,0 | f' - c'' | 701,0 | -1,0 | 0,59 | f' - a' | 399,0 | +12,7 | 12,87 | f' | 349,43 |
| fs | 597,1 | -2,9 | -0,9 | fs - g | 102,0 | fs' - cs'' | 699,0 | -2,9 | 1,88 | fs' - b' | 402,0 | +15,6 | 16,78 | fs' | 369,79 |
| g | 699,0 | -1,0 | +1,0 | g - gs | 98,0 | g' - d'' | 700,0 | -2,0 | 1,33 | g' - h' | 398,0 | +11,7 | 13,33 | g' | 392,22 |
| gs | 797,1 | -2,9 | -0,9 | gs - a | 101,0 | gs' - ds'' | 701,0 | -1,0 | 0,70 | gs' - c' | 402,9 | +16,6 | 20,02 | gs' | 415,07 |
| a | 898,0 | -2,0 | 0 | a - b | 101,0 | a' - e'' | 700,0 | -2,0 | 1,49 | a' - cs'' | 398,0 | +11,7 | 14,96 | a' | 440,00 |
| b | 999,0 | -1,0 | +1,0 | b - h | 98,0 | b' - f'' | 700,0 | -2,0 | 1,58 | b' - d'' | 400,0 | +13,7 | 18,51 | b' | 466,43 |
| h | 1097,1 | -2,9 | -0,9 | h - c | 102,9 | h' - fs'' | 700,0 | -2,0 | 1,67 | h' - ds' | 401,0 | +14,7 | 20,99 | h' | 493,60 |
| c | 1200,0 | Tabelle zur Stimmung fast Gleichstufig | | | | | | | | | | ORGELBAU ROHLF | | | |

Orgelbau Rohlf
Im Seitzental 9
D - 75387 Neubulach

Tel.: 07053 / 6370
Fax.: 07053 / 39118

info@orgelbau-rohlf.de
www.orgelbau-rohlf.de