

G M C - Mi Majeur - Voicing 01 - Set 01

Etat fondamental et renversements - Position fermée

2ème Renversement
F#m

G#m

Musical notation for the 2nd inversion of F#m and G#m chords. The top staff shows the treble clef with a key signature of three sharps (F#, C#, G#). The F#m chord is shown with notes G#4, B4, and D5. The G#m chord is shown with notes G#4, B4, and D5. The bottom staff shows the guitar fretboard with fingerings: F#m (2, 4, 4, 0) and G#m (4, 6, 6, 0).

Etat fondamental
F#m

G#m

Musical notation for the fundamental state of F#m and G#m chords. The top staff shows the treble clef with a key signature of three sharps (F#, C#, G#). The F#m chord is shown with notes F#4, A4, and C#5. The G#m chord is shown with notes G#4, B4, and D5. The bottom staff shows the guitar fretboard with fingerings: F#m (6, 7, 9, 0) and G#m (8, 9, 11, 0).

1er Renversement
F#m

G#m

Musical notation for the 1st inversion of F#m and G#m chords. The top staff shows the treble clef with a key signature of three sharps (F#, C#, G#). The F#m chord is shown with notes A4, C#5, and F#4. The G#m chord is shown with notes B4, D5, and G#4. The bottom staff shows the guitar fretboard with fingerings: F#m (11, 11, 12, 0) and G#m (13, 13, 14, 0).

A comprendre

1 note basse + 2 triades = 7 sons = un mode complet de 7 notes

Mick Goodrick est le guitariste qui a formulé le concept du Generic Modality Compression (GMC).