

Perfect In My Mind

This guitar chord chart is written in the key of B-flat major (three flats) and 4/4 time. It includes a melodic line and a series of chords for a rhythm section. The chart is divided into sections: Verse 1, Verse 2, Refr 1, and Mellanspel 1. Chords are written above the staff, and some are accompanied by rhythmic notation. The melodic line features eighth and quarter notes, often with ties. The chord progression includes complex chords like Ab^bΔ⁹, Gb^bΔ⁹, Eb^bΔ⁹, and Db^bΔ⁹, as well as simpler chords like B^b6, F7, and Eb.

Verse 1

1. Ab^bΔ⁹ Gb^bΔ⁹ Eb^bΔ⁹ Db^bΔ⁹ Db^bΔ⁹ Gb^bΔ⁹

4. Db^bΔ⁹ Gb^bΔ⁹ Db^bΔ⁹ Gb^bΔ⁹ Db^bΔ⁹

Verse 2

9. Gb^bΔ⁹ B^b6 B^bΔ⁹ B^bΔ⁹ A Ab^b11 Db^b6 Ab^bΔ⁹ Gb^bΔ⁹ Eb^bΔ⁹ Db^bΔ⁹

14. Db^bΔ⁹ Gb^bΔ⁹ Db^bΔ⁹ Gb^bΔ⁹

18. B^b6 B^bΔ⁹ B^bΔ⁹ A Ab^b11 Db^b6

Refr 1

21. Gb^b6 F7 Eb Gb^b6 F7 Eb Gb^b6 F7

25. Db^bΔ⁹ Ab^b11 Db^b6 F7

29. Eb Gb^b6 F7 Eb Db^bΔ⁹

33. Eb F7 B^bΔ⁷ Ab^bΔ⁹ Gb^bΔ⁹ Eb^bΔ⁹ Db^bΔ⁹

Mellanspel 1

36. Db^bΔ⁹ Gb^bΔ⁹ Db^bΔ⁹ Gb^bΔ⁹

Rhythm Section Gitar, Perfect In My Mind

2 Vers 3

40 $Db_{\Delta 9}$ $Gb_{\Delta 9}$ $Db_{\Delta 9}$ $Gb_{\Delta 9}$

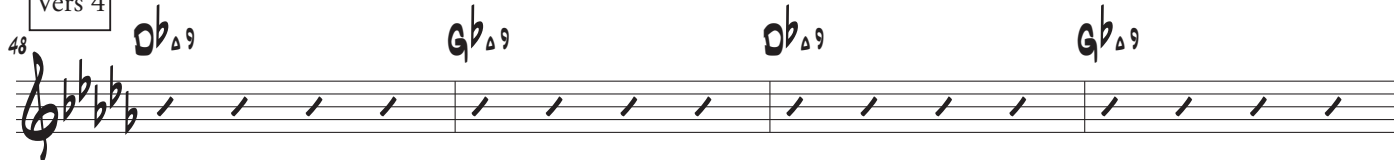


44 B_9 $B_{\Delta 9}$ $Bb_{\Delta 9}$ A Ab_{11} Db_9 $Ab_{\Delta 9}$ $Gb_{\Delta 9}$ $E_{\Delta 9}$ $D_{\Delta 9}$

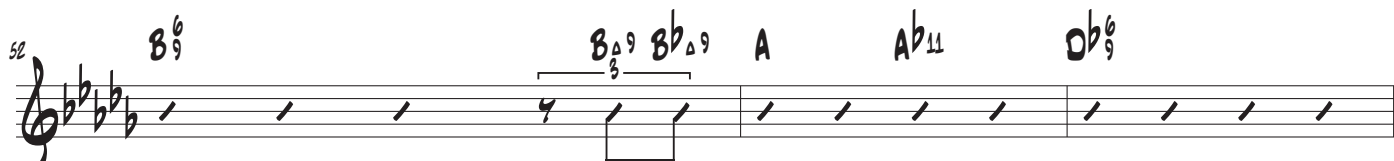


Vers 4

48 $Db_{\Delta 9}$ $Gb_{\Delta 9}$ $Db_{\Delta 9}$ $Gb_{\Delta 9}$



52 B_9 $B_{\Delta 9}$ $Bb_{\Delta 9}$ A Ab_{11} Db_9

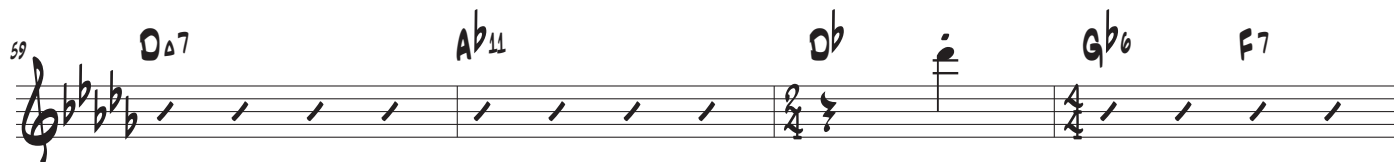


Refr 2

56 Gb_6 F7 $E_{\Delta 7}$ Eb Gb_6 F7 $E_{\Delta 7}$ Eb



59 $D_{\Delta 7}$ Ab_{11} Db Gb_6 F7



63 $E_{\Delta 7}$ Eb Gb_6 F7 $E_{\Delta 7}$ Eb $D_{\Delta 7}$



67 $E_{\Delta 7}$ F7 $Bb_{\Delta 7}$ $Ab_{\Delta 9}$ $Gb_{\Delta 9}$ $E_{\Delta 9}$ $D_{\Delta 9}$

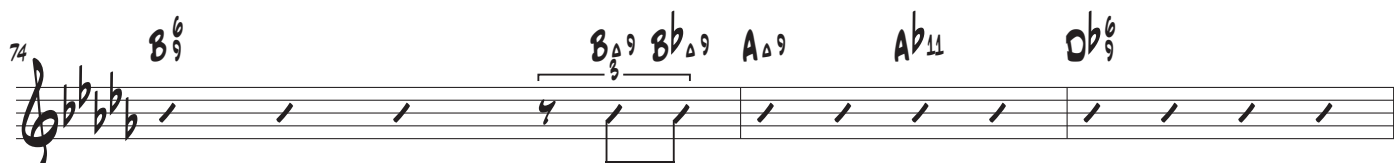


Solo

70 $Db_{\Delta 9}$ $Gb_{\Delta 9}$ $Db_{\Delta 9}$ $Gb_{\Delta 9}$



74 B_9 $B_{\Delta 9}$ $Bb_{\Delta 9}$ $A_{\Delta 9}$ Ab_{11} Db_9



Refr 3

77 Gb_6 F7 $E_{\Delta 7}$ Eb Gb_6 F7 $E_{\Delta 7}$ Eb



Rhythm Section *Gitar*, Perfect In My Mind

81 $D\Delta 7$ A^b_{11} D^b F G^b_6 $F7$

85 $E\Delta 7$ E^b G^b_6 $F7$ $E\Delta 7$ E^b $D\Delta 7$

89 $E\Delta 7$ $F7$ $B^b_{\Delta 7}$ $A^b_{\Delta 9}$ $G^b_{\Delta 9}$ $E\Delta 9$ $D\Delta 9$ A^b $G^b_{\Delta 9}$ $E\Delta 9$ $D\Delta 9$

98 A^b $G^b_{\Delta 9}$ $E\Delta 9^{tr.}$ $D\Delta 9$ D^b_9