

TRÊS AMIGOS

Concertino

ZÉ MENEZES

Composição e Arranjo

Quarteto

Flauta

Piano

Violão 6 (6ª em re)

Violão 7

The first system of the musical score is for measures 1-8. It features four staves: Flauta (Flute), Piano, Violão 6 (6th string in D), and Violão 7 (7th string). The Flauta and Piano parts are mostly rests, with some notes appearing at the end of the system. The Violão 6 part has a 'rall.' marking and includes triplets. The Violão 7 part has rests.

Fl.

Pno.

VI. 6

VI. 7

The second system covers measures 9-18. The Fl. part has a new melodic line. The Pno. part includes chords: D7M, F°, Em7, A7, A7, Em7, A7, A7, and D7M. The VI. 6 part has fret numbers and includes chords: D7M, D7M, F°, Em7, A7, A7, Em7, A7, A7, and D7M. The VI. 7 part has rests.

Fl.

Pno.

VI. 6

VI. 7

The third system covers measures 19-26. The Fl. part continues its melodic line. The Pno. part includes chords: D, D7M/F#, F°, Em7, A7, and A7. The VI. 6 part has fret numbers and includes chords: D, D7M/F#, F°, Em7, A7, A7, Em7, A7, A7, and D. The VI. 7 part has rests.

Fl.

Pno.

VI. 6

VI. 7

The fourth system covers measures 27-34. The Fl. part continues its melodic line. The Pno. part includes chords: Em, A7, D/F#, Ab°, Em7, A7, D, and D. The VI. 6 part has fret numbers and includes chords: Em, A7, D/F#, Ab°, Em7, A7, D, and D. The VI. 7 part has rests.

TRÊS AMIGOS

35

Fl.

Pno.

VI. 6

VI. 7

G m7 C7 F/A A^b° G m7 C7 Em7 A 7(#11) A 7

43

Fl.

Pno.

VI. 6

VI. 7

D7M/F# F° Em⁷ A7 Em⁴ A7 A7 D

51

Fl.

Pno.

VI. 6

VI. 7

D⁹ Em7 A7 F/A

56

Fl.

Pno.

VI. 6

VI. 7

E7 E/G# G° D/F# F° Em7 A7 D C#m7(b5) F#7(#9)

TRÊS AMIGOS

61

Fl.

Pno.

VI. 6

VI. 7

B m7 B \flat m7 A m7 D7 G G \sharp ° D/A

65

Fl.

Pno.

VI. 6

VI. 7

D/E E7 Em7 A7

70

Fl.

Pno.

VI. 6

VI. 7

tr

75

Fl.

Pno.

VI. 6

VI. 7

tr

TRÈS AMIGOS

80

Fl.

Pno.

VI. 6

VI. 7

84

Fl.

Pno.

VI. 6

VI. 7

89

Fl.

Pno.

VI. 6

VI. 7

Harm. C12

Harm. C7

94

D.S. al Coda ☉

Fl.

Pno.

VI. 6

VI. 7

G m7 C7 F m7 B b7 E m7 A 7 D

Harm. C12

(5) (4) (6)