

Score en UT

HOMMAGE - (comp. Arig P. Fradet)

(Intro)

A (Rubato. Ad Lib)

SAX TEN

Col Guit

Detailed description: This block contains the musical notation for section A. It consists of two staves: the top staff is for Tenor Saxophone (SAX TEN) and the bottom staff is for Guitar (Guit). The key signature has one sharp (F#) and the time signature is common time (C). The saxophone part begins with a long, horizontal line labeled 'Col Guit' with an arrow pointing to the right, indicating a sustained note. The guitar part features a series of chords and melodic lines, including a triplet of eighth notes and various accidentals (sharps and naturals). The section concludes with a double bar line and repeat dots.

B

Ten

Col Guit

Detailed description: This block contains the musical notation for section B. It consists of two staves: the top staff is for Tenor Saxophone (Ten) and the bottom staff is for Guitar (Guit). The key signature has one sharp (F#) and the time signature is common time (C). The saxophone part begins with a long, horizontal line labeled 'Col Guit' with an arrow pointing to the right. The guitar part features a series of chords and melodic lines, including a triplet of eighth notes and various accidentals. The section concludes with a double bar line and repeat dots.

C

Ten

Guit

Detailed description: This block contains the musical notation for section C. It consists of two staves: the top staff is for Tenor Saxophone (Ten) and the bottom staff is for Guitar (Guit). The key signature has one sharp (F#) and the time signature is common time (C). The saxophone part features a series of notes with accidentals. The guitar part features a series of chords and melodic lines, including a triplet of eighth notes and various accidentals. The section concludes with a double bar line and repeat dots.

Form **A A B C C A**

d = 70 THEME - HOMMAGE (compl. arr. P. Pradet) 23/10

Très Lié

SM

guit

Bass

E-7 add 9 A-7 add 9 A-7 add 9

D D/G E sus 4 E F7 sus Eb sus 4

D-7 (13^b) B^b/A^b G-7 (13^b) G^b A 4[#] 5[#] G/C D^b/G

E^b A5[#] A^b/E^b F-7 (13^b) B^b/F C-add 9 F[#] B7 (13^b)