

Swingin'

Latin Brass

Kurt Brogli

Code Schwierigkeitsgrad
code degré de difficulté C / D = medium - difficult
code degree of difficulty

Spieldauer
durée not recorded yet
playing time

This arrangement © Copyright by OBRASSO-VERLAG AG, CH-4537 Wiedlisbach, Switzerland

Swingin' Latin Brass

This musical score is for a brass and percussion ensemble. It features 15 staves, each representing a different instrument or section. The instruments are: Soprano Eb Cornet, Solo Bb Cornet, Repiano Bb Cornet, 2nd Bb Cornet, 3rd Bb Cornet, Flugel Horn, Solo Eb Horn, 1st Eb Horn, 2nd Eb Horn, 1st Bb Baritone, 2nd Bb Baritone, 1st Bb Trombone, 2nd Bb Trombone, Bass Trombone, Bb Euphonium, Eb Bass, Bb Bass, Drums, Percussion 1, and Percussion 2. The score is written in 4/4 time with a key signature of one sharp (F#). It includes dynamic markings such as *ff*, *f*, *mf*, and *p*, and performance instructions like *Uhl* (Uhlenspiel) and *Susp. Cym.* (Suspension Cymbal). The music is characterized by a rhythmic, swinging feel typical of Samba.

Soprano Eb Cornet

Solo Bb Cornet

Repiano Bb Cornet

2nd Bb Cornet

3rd Bb Cornet

Flugel Horn

Solo Eb Horn

1st Eb Horn

2nd Eb Horn

1st Bb Baritone

2nd Bb Baritone

1st Bb Trombone

2nd Bb Trombone

Bass Trombone

Bb Euphonium

Eb Bass

Bb Bass

Drums

Percussion 1

Percussion 2

Agogo Bells

Samba Whistle

Shaker

Soprano Eb Cornet

Solo Bb Cornet

Repiano Bb Cornet

2nd Bb Cornet

3rd Bb Cornet

Flugel Horn

Solo Eb Horn

1st Eb Horn

2nd Eb Horn

1st Bb Baritone

2nd Bb Baritone

1st Bb Trombone

2nd Bb Trombone

Bass Trombone

Bb Euphonium

Eb Bass

Bb Bass

Drums

Percussion 1

Percussion 2

Solo

ff

p

75

ad lib.

Soprano Eb Cornet

Solo Bb Cornet

Repiano Bb Cornet

2nd Bb Cornet

3rd Bb Cornet

Flugel Horn

Solo Eb Horn

1st Eb Horn

2nd Eb Horn

1st Bb Baritone

2nd Bb Baritone

1st Bb Trombone

2nd Bb Trombone

Bass Trombone

Bb Euphonium

Eb Bass

Bb Bass

Drums

Percussion 1

diese Partitur ist unvollständig
 this score is not complete
 ce score n'est pas complet