

The background is a vibrant pink color with various musical instruments and notes scattered throughout. At the top, there's a trumpet, a conga drum, and a snare drum. In the middle, there's a large black rectangular box containing the title. Below it, another black box contains the subtitle. At the bottom, there's a piano keyboard, a bass drum, and a double bass. Red musical notes are scattered across the entire page.

# *Clásicos* CALIENTES

*Happy Birthday*  
*Salsa*  
*Arrangement*  
*for Combo*

# Happy Birthday

*Salsa Version*

<b>INTERPRETATION</b>	Francisco Arteaga, Luis "Luki" Zambrano, Gregory Boza, Silvano Pagliuca-Mena, Angelo Pagliuca-Mena
<b>MUSIC</b>	Traditional
<b>ARRANGEMENT</b>	Silvano Pagliuca-Mena
<b>GENRE</b>	Latin, Salsa y Tropical
<b>INSTRUMENTATION</b>	Combo

This edition is intended exclusively for personal use. Copying, reproducing, or distributing without permission is prohibited by law and may result in legal consequences.

---

Creation and distribution  
Soundnotation as part of Sonovative GmbH  
Hamburger Str. 180  
22083 Hamburg  
Germany  
[www.soundnotation.com](http://www.soundnotation.com)

All rights reserved  
© 2022 by sonokraft

# Table of Contents

<b>Happy Birthday - Full Score</b> .....	4
<i>Salsa Version</i>	
Piano .....	20
Drums .....	24
Tenor saxophone .....	26
Trumpet .....	28
Trombone .....	30
Conga Drums .....	32
Double bass .....	34

# Happy Birthday

## Happy Birthday

Arranger: Silvano Pagliuca-Mena

Salsa (♩ = 100)

Salsa Version

Musical score for the first system, featuring Tenor Sax, Trumpet in B♭, Trombone, Piano, Bass, Conga Drums, and Drum Set. The score includes a 'Music: Traditional' section and a dynamic marking of *f*. The piano part includes a  $B\flat^\Delta$  chord.

Musical score for the second system, labeled 'A', featuring Tenor Sax (T. Sx.), B♭ Trumpet (B♭ Tpt.), and Trombone (Tbn.).

# PREVIEW



## Happy Birthday (Salsa) [Score]

9

T. Sax.

B $\flat$  Tpt.

Tbn.

Pno.

Cb.

C. Dr.

D. S.

13

T. Sax.

B $\flat$  Tpt.

Tbn.

Cm7

F7

B $\flat$  $\Delta$

2

2

2

2

# PREVIEW