

Sarajevo

Pasquale Aiezza

A Don Tonino Bello "beato costruttore di Pace"

$\text{♩} = 110$

The musical score is arranged in a system of staves. The top section includes woodwinds: Flauto/Ottavino, Oboe, Clarinetto B \flat 1, Clarinetto in SI \flat 2, Clarinetto in SI \flat 3, Sax Contralto Eb 1, Sax Contralto Eb 2, Sax Tenore B \flat , and Sax Baritono. The middle section includes brass: 1a Tromba B \flat , 2a + 3a Tromba B \flat , Cornetta in SI \flat , Corno F 1 e 2, and Trombone. The bottom section includes Eufonio, Flic. Baritoni, Tuba, Tamburo, and Cassa e Piatti. The score is in 2/4 time with a key signature of two flats (B \flat , E \flat). It features a tempo of 110 beats per minute. The woodwinds and saxophones play a melodic line with triplets and accents, marked *ff*. The brass section provides harmonic support with rhythmic patterns, also marked *ff*. The percussion includes a snare drum (Tamburo) and cymbals (Cassa e Piatti) with a *ff* dynamic and a 'solo' section for the snare drum.

20

Fl./Ott. *ff* 3 3 3 1.

Ob. *ff* 3 3 3

Cl. *ff* 3 3 3

Cl. 4 *ff* 3 3 3

Cl. 4 *ff* 3 3 3

Sax Alto 4 *ff* 3 3 3

Sax a. 4 *ff* 3 3 3

Sax Ten. 4

Br. Sax.

1a Trb. 3 3 3 3

2a + 3a Trb. 3 3 3 3

Cnta. 4 *ff* 3 3 3 *ff* 3

Cn.

Tbn.

Bar. *ff*

Tba.

Rul. 1. 3 3 3 3

Pti.

61

Ottv. *f*

Ottv. *f*

Cl. *f* Fischiando

Cl. *f* Fischiando

Cl. *f* Fischiando

Sax Alto *f* Fischiando

Sax a. *f* Fischiando

Sax Ten. *f*

Br. Sax.

1a Trb. *f* Fischiando

2a + 3a Trb. *f* Fischiando

Cnta. *f*

Cn. *p*

Tbn. *p*

Bar. *f* Fischiando

Tba. *f*

Rul. *mf*

Pti. 4 4

70

Ottv. *f* *suona*

Ottv. *f* *suona*

Cl. *f* *suona*

Cl. *ff* *f* *suona*

Cl. *ff* *f* *suona*

Sax Alto *ff* *f*

Sax a. *ff* *f*

Sax Ten. *ff* *f*

Br. Sax. *ff* *f* *suona*

1a Trb. *f* *suona*

2a + 3a Trb. *f* *suona*

Cnta. *f*

Cn. *f*

Tbn. *f*

Bar. *ff* *Suona* *f*

Tba. *ff* *f*

Rul. *f*

Pti. *f*

8

95

Fl./Ott.
Ob.
Cl.
Cl.
Cl.
Sax Alto
Sax a.
Sax Ten.
Br. Sax.
1a Trb.
2a + 3a Trb.
Cntr.
Cn.
Tbn.
Bar.
Tba.
Rul.
Pti.

ff