

Direktion in C

Josephine - Polka

Freek Mestrini

Musical score for the first system of 'Josephine - Polka', measures 1-12. The score is in 2/4 time and C major. It features a piano accompaniment and a woodwind part. The woodwind part includes a Flute (Flug.) with a '1 x Tacet / 2 x Tutti' instruction, and Tenor Saxophone (Ten./Bar.) and Soprano Saxophone (Sop.) parts. The piano accompaniment includes chords such as Eb, Bb7, and Eb. Dynamics include *p*, *mf*, and *cresc.*. A 'Trpt.' (Trumpet) part is also indicated.

© Copyright MCMXCV by Musikverlag RUNDEL • D - 88428 Rot an der Rot

Artikel-Nr. 1840

Musical score for the second system of 'Josephine - Polka', measures 13-24. The score continues with piano accompaniment and woodwind parts. The woodwind part includes a Flute (Flug.) with a '1 x Tacet / 2 x Tutti' instruction, and Tenor Saxophone (Ten./Bar.) and Soprano Saxophone (Sop.) parts. The piano accompaniment includes chords such as F7, Bb, and Eb. Dynamics include *mf*, *fz*, and *mf*. A 'Trpt.' (Trumpet) part is also indicated. The system ends with a 'FINE' marking.

D.S. al Fine (senza Rep.)

TRIO

Musical score for the first system of the Trio section, measures 25-36. The score is in 2/4 time and C major. It features a piano accompaniment and a woodwind part. The woodwind part includes a Flute (Flug.) with a '1 x Tacet / 2 x Tutti' instruction, and Tenor Saxophone (Ten./Bar.) and Soprano Saxophone (Sop.) parts. The piano accompaniment includes chords such as Ab, Eb7, and Bb7. Dynamics include *p*, *mf*, and *fz*. A 'Trpt.' (Trumpet) part is also indicated.

Musical score for the second system of the Trio section, measures 37-48. The score continues with piano accompaniment and woodwind parts. The woodwind part includes a Flute (Flug.) with a '1 x Tacet / 2 x Tutti' instruction, and Tenor Saxophone (Ten./Bar.) and Soprano Saxophone (Sop.) parts. The piano accompaniment includes chords such as Ab, Eb7, and Bb7. Dynamics include *mf*, *fz*, and *mf*. A 'Trpt.' (Trumpet) part is also indicated.