

Melodi 101

René Giannini

Vers:

Piano

Tenorsaxofon

Klarinet i B

Fløjte

Dm Dm Dm Dm Dm

This system contains the first five measures of the 'Vers' section. It features four staves: Piano, Tenorsaxofon, Klarinet i B, and Fløjte. The Piano part has a treble clef and a key signature of one flat (Bb). The Tenorsaxofon, Klarinet i B, and Fløjte parts have a treble clef and a key signature of one sharp (F#). The time signature is 4/4. The Piano part starts with a whole note chord of Dm, followed by eighth-note patterns. The Tenorsaxofon part has a similar eighth-note pattern. The Klarinet i B and Fløjte parts have a more sparse, melodic line with some rests.

6

Pno.

T.sax.

Kl. i B

Fl.

Dm Gm C A7 Dm A7 Dm

This system contains measures 6 through 12 of the 'Vers' section. It features four staves: Pno., T.sax., Kl. i B, and Fl. The Piano part has a treble clef and a key signature of one flat (Bb). The T.sax., Kl. i B, and Fl. parts have a treble clef and a key signature of one sharp (F#). The time signature is 4/4. The Piano part has a treble clef and a key signature of one flat (Bb). The T.sax., Kl. i B, and Fl. parts have a treble clef and a key signature of one sharp (F#). The time signature is 4/4. The Piano part has a treble clef and a key signature of one flat (Bb). The T.sax., Kl. i B, and Fl. parts have a treble clef and a key signature of one sharp (F#). The time signature is 4/4.

Omkvæd:

13

Pno.

T.sax.

Kl. i B

Fl.

A7 Dm A7 Dm Gm C7 F

This system contains measures 13 through 19 of the 'Omkvæd' section. It features four staves: Pno., T.sax., Kl. i B, and Fl. The Piano part has a treble clef and a key signature of one flat (Bb). The T.sax., Kl. i B, and Fl. parts have a treble clef and a key signature of one sharp (F#). The time signature is 4/4. The Piano part has a treble clef and a key signature of one flat (Bb). The T.sax., Kl. i B, and Fl. parts have a treble clef and a key signature of one sharp (F#). The time signature is 4/4.

19 Gm C7 F Gm C7 F Dm A7 Dm

Pno.

T.sax.

Kl. i B

Fl.