

# Falken er hvid

"Falken" is an old wooden boat

Hanne Rømer©1985

$\text{♩} = 60$   $\text{♩} = 142$   
*straight eights "rolling"*

*ff* *accelerando...*

Ped.

The piano introduction begins in 3/4 time with a tempo of 60. It features a melody in the right hand and a bass line in the left hand. The tempo then increases to 142 for a section of 'straight eights' in a 'rolling' style, marked with a forte (ff) dynamic and an accelerando. The piece concludes with a pedal point.

7

This section continues the piano introduction from measure 7. It maintains the melodic and harmonic structure established in the previous section, ending with a repeat sign.

13  
Saxophone

**A**

The saxophone part begins at measure 13 with a melodic line consisting of eighth notes and quarter notes. It is marked with a box containing the letter 'A'.

G(sus4b9)

Ped.

The piano accompaniment for the saxophone part starts at measure 13. It features a bass line with a pedal point and a right-hand melody that complements the saxophone. The chord G(sus4b9) is indicated above the staff.

17

E $\flat$ 7(#11)

This section continues the piano accompaniment for the saxophone part, starting at measure 17. The chord E $\flat$ 7(#11) is indicated above the staff. The piece concludes with a double bar line.

**B**

21 *Jazz waltz*

G $\Delta$  F $\sharp$ m $^7$

The saxophone part begins at measure 21 with a 'Jazz waltz' feel. The melody is marked with a box containing the letter 'B'. The chords G $\Delta$  and F $\sharp$ m $^7$  are indicated above the staff.

29

G $\Delta$  F $\sharp$ m $^7$

This section continues the saxophone part, starting at measure 29. The chords G $\Delta$  and F $\sharp$ m $^7$  are indicated above the staff. The piece concludes with a double bar line.

37 C $\Delta$ (#11) Bm7(sus4)

45 C $\Delta$ (#11) D<sup>9</sup>/B 37

53 **C** C $\Delta$  C $\Delta$  piano! r. h. r. h.

57 B $\flat$ <sup>9</sup>(sus4)

Play solos over A, B & C

Coda

61 only piano! Ped.

67 8<sup>va</sup> Ped.

73 Ped.

78 rit. Cadenza ad lib. ff