

Wintervleugels

voor fluit en piano

Andante $\text{♩} = 88$

Steven De Baecke

The musical score is written for flute and piano. It consists of four systems of music. The first system shows the beginning of the piece with a tempo marking of 'Andante' and a quarter note equal to 88 beats per minute. The flute part starts with a mezzo-piano (*mp*) dynamic, and the piano part starts with a piano (*p*) dynamic. The second system begins at measure 5, with the piano part marked mezzo-forte (*mf*). The third system begins at measure 9, with the flute part marked mezzo-piano (*mp*) and the piano part marked piano (*p*). The fourth system begins at measure 13, with both parts marked mezzo-forte (*mf*). The score includes various musical notations such as notes, rests, slurs, and dynamic markings.

Wintervleugels

flute & piano

Steven De Baecke

Andante ♩ = 88

Musical notation for measures 1-4. The piece is in C major, 4/4 time, and marked Andante with a tempo of 88 beats per minute. The first measure starts with a mezzo-piano (*mp*) dynamic. The melody consists of quarter and eighth notes, with slurs and accents. There are hairpins indicating dynamics across the measures.

Musical notation for measures 5-8. The melody continues with quarter and eighth notes. A mezzo-forte (*mf*) dynamic marking is present. A sharp sign (#) appears above the eighth note in measure 8. Hairpins indicate dynamics.

Musical notation for measures 9-12. The melody continues with quarter and eighth notes. A mezzo-piano (*mp*) dynamic marking is present. A flat sign (b) appears above the eighth note in measure 12. Hairpins indicate dynamics.

Musical notation for measures 13-16. The key signature changes to B-flat major. The melody continues with quarter and eighth notes. A mezzo-forte (*mf*) dynamic marking is present. A flat sign (b) appears above the eighth note in measure 14. Hairpins indicate dynamics.

Musical notation for measures 17-20. The melody continues with quarter and eighth notes. A flat sign (b) appears above the eighth note in measure 18. Hairpins indicate dynamics.