



Beguine ♩ ca.116

*rit.*

*rit.*

*p*

Flgh./Trpt.

*p*

Fl./Kl.

*p*

*f*

*f*

1

2 Rumba ♩ = ca. 90

*p*

*mf*

*mf*

*p*

*mf*

1.Kl u.1.Flgh. geteilt spielen

Musical score for the first system of 'Direktion in C Seite 4'. It features three staves (treble, alto, and bass clefs) with various musical notations including chords, rests, and dynamic markings. A red mountain logo with the text 'Tirol Musikverlag' is overlaid on the right side of the system.

Musical score for the second system of 'Direktion in C Seite 4'. It continues the three-staff arrangement with complex chordal textures and rhythmic patterns. The red mountain logo and 'Tirol Musikverlag' text are present.

Musical score for the third system of 'Direktion in C Seite 4'. The notation includes dynamic markings such as *f* and *f*. The red mountain logo and 'Tirol Musikverlag' text are present.

Musical score for the fourth system of 'Direktion in C Seite 4'. It includes dynamic markings like *mf* and *mf*. The red mountain logo and 'Tirol Musikverlag' text are present.

Musical score for the first system of 'Direktion in C Seite 5'. It begins with a tempo marking 'Allegro  $\text{♩} = \text{ca. } 150$ ' and includes performance instructions like 'rit.', 'D. Capò dann', and dynamic markings *f*. A second ending bracket is shown above the first staff. The red mountain logo and 'Tirol Musikverlag' text are present.

Musical score for the second system of 'Direktion in C Seite 5'. It continues the three-staff arrangement with dynamic markings like *f* and *f*. The red mountain logo and 'Tirol Musikverlag' text are present.

Musical score for the third system of 'Direktion in C Seite 5'. It includes dynamic markings like *p* and *p*. The red mountain logo and 'Tirol Musikverlag' text are present.

Musical score for the fourth system of 'Direktion in C Seite 5'. It includes a tempo marking 'Presto  $\text{♩} = \text{ca. } 160$ ' and dynamic markings like *ff*, *sfp*, and *ff*. The red mountain logo and 'Tirol Musikverlag' text are present.