

Wo Musikanten sind . . .

Musik : Erich Becht / Thomas Kern - Niklaus
Text: Michael Floda
Bearbeitung: Erwin Jahreis

Direktion in C

Happy - Beat

A

Holz

Musical score for the first system. It features three staves: Trp. (Trumpet), Tenh. (Tenorhorn), and Holz (Woodwinds). The Trp. part has a > (accent) and a slur. The Tenh. part has a > and a slur. The Holz part has a slur. The bass line has a > and a slur. A dynamic marking of *f* is present at the end of the system.

Musical score for the second system. It features three staves: Trp., Tenh., and Holz. The Trp. part has a > and a slur. The Tenh. part has a > and a slur. The Holz part has a slur. The bass line has a > and a slur. Chord markings *Ab* and *Ab7* are present.

Musical score for the third system. It features three staves: Trp., Tenh., and Holz. The Trp. part has a > and a slur. The Tenh. part has a > and a slur. The Holz part has a slur. The bass line has a > and a slur. Chord markings *Db*, *Eb7*, and *Ab* are present.

PROBESTIMME

Direktion in C

First system of musical notation. It consists of four staves: two treble clefs, one bass clef, and a grand staff. The music is in a key with three flats. The first staff has a melodic line with slurs and accents. The second staff has a similar melodic line. The third staff has a bass line with slurs. The fourth staff contains chords: Eb7, Ab, Eb7, and Ab. There are first and second endings marked with '1.' and '2.'.

Second system of musical notation. It consists of four staves. The first staff is for a horn, labeled 'h. Holz (1. x facet)'. The second staff has a melodic line. The third staff has a bass line. The fourth staff contains chords: Db, Ebm, and Ab7. The dynamic marking 'mf' is present at the beginning.

Third system of musical notation. It consists of four staves. The first staff is for a horn, labeled 'h. Holz'. The second staff has a melodic line. The third staff has a bass line. The fourth staff contains chords: Db, Db, and Ebm. The dynamic marking 'mf' is present at the beginning.