

„Frischer Wind“

Direktion in B

Marsch von Otto Hampel op. 18

The musical score is arranged in four systems, each with a treble and bass staff. The first system includes parts for Flugelhorn (Flg.), Trompete (Trp.), Tenorhorn (Ten.), Horn (Horn), and Positiv (Pos.). The second system includes parts for 2/3 Clarinet (2/3 Klar. Sax.), Flute (Fl.), and Euphonium/Tuba (Eup. u. T.). The third system includes parts for Flute (Fl.), Clarinet (Kl.), and Trompete (Trp.). The fourth system includes parts for Blech (Brass) and Flute (Fl.). Dynamics include *f*, *mf*, and *f*. The score is in 2/4 time and features a key signature of one flat (B-flat).

Direktion in B

mf *f* *mp* *mf* *f*

Holz, Flg.
Hörner
Tenöre

12. 11. 12.

Detailed description: This page of a musical score is for the piece 'Direktion in B'. It features four systems of music. The first system is for piano, with a first ending bracketed and marked '12.'. The second system includes woodwinds (Hörner) and strings (Tenöre), with a piano (*p*) dynamic marking. The third system continues the piano part with a mezzo-forte (*mf*) dynamic. The fourth system features a piano part with a forte (*f*) dynamic and includes first and second endings, marked '11.' and '12.' respectively. The score is written in a key with one sharp (F#) and a 2/4 time signature.

Direktion in B

TRIO
Ten. Hörner, Pos.

f

Flg. Trp. 3

mf

f

1. x Ten. Solo $\text{♩} = \text{♩}$ *2. x tutti*

Trp. 2. x

Trp.
Ten.

f

Fl., Kl.

Trp. *Tutti*

f

Ten. Pos.

Fl. Kl.

Direktion in B

The musical score is arranged in four systems. The first system features a piano accompaniment with a tenor saxophone part. The second system continues the piano accompaniment and includes a woodwind part with first and second endings. The third system introduces the trumpet, tenor, and trombone parts, along with woodwinds and a tenor saxophone. The fourth system concludes the piece with a tutti section for all instruments.

Ten.
3
3

1. Holz *Folge* *2.* *Fine*

Trp., Ten., Pos. *f* *Holz* *ff* *Ten., Euf.* *f* *3*

3 *mf* *f* *Tutti*