

Mit festem Schritt - Marsch

Direktion in C (Condensed Score) Pevným krokem Jindřich Brejček

Tempo di Marcia

Musical score for measures 1-6. The score is for a condensed band. It features four staves: Treble Clarinet (Kl. C), Trumpet (Tpt. Soli), Bass Clarinet (Kl. Bb), and Bass Drum (Sub.). The music is in 2/4 time and C major. Dynamics include *ff* and *f*.

Musical score for measures 7-10. This system includes Horns (Horn), Trumpets (Tpt.), Tenors (Tenh.), and Saxophones (Sax.). Dynamics include *f* and *ff*.

Musical score for measures 11-16. This system includes Horns (Horn), Trumpets (Tpt.), Tenors (Tenh.), and Saxophones (Sax.). Dynamics include *f* and *ff*.

© Copyright MCMXCVII by Musikverlag RUNDEL • D-88428 Rot an der Rot Artikel-Nr. 1876

Musical score for measures 17-24. This system includes Horns (Horn), Trumpets (Tpt.), Tenors (Tenh.), and Saxophones (Sax.). Dynamics include *f* and *ff*.

Musical score for measures 25-30. This system includes Horns (Horn), Trumpets (Tpt.), Tenors (Tenh.), and Saxophones (Sax.). Dynamics include *f* and *ff*.

Musical score for measures 31-36. This system includes Horns (Horn), Trumpets (Tpt.), Tenors (Tenh.), and Saxophones (Sax.). Dynamics include *f* and *ff*.

Musical score for measures 37-40. This system includes Horns (Horn), Trumpets (Tpt.), Tenors (Tenh.), and Saxophones (Sax.). Dynamics include *p* and *ff*.

Musical score for measures 41-44. This system includes Horns (Horn), Trumpets (Tpt.), Tenors (Tenh.), and Saxophones (Sax.). Dynamics include *f* and *ff*.

Musical score for measures 45-54. This system includes Horns (Horn), Trumpets (Tpt.), Tenors (Tenh.), and Saxophones (Sax.). Dynamics include *ff* and *f*.

Musical score for measures 55-58. This system includes Horns (Horn), Trumpets (Tpt.), Tenors (Tenh.), and Saxophones (Sax.). Dynamics include *f* and *ff*.

5

71

77

H

1+2, spielen

83

I

Tenb. + Horn

6

89

J + Sva

Tenb. + Sax

94

99

1.

2.

Half Flute

Sax.

K

7

104

Trp.

Tenb./Pcu.

Bass

109

L

8

119

Trp.

124

N