

Ein Frühlingsstag (Polka)

Musik: Daniel Hilbert
Arr: Michael Kuhn

The musical score is arranged for four parts: Holz (Woodwinds), Hohes Blech (High Brass), Ten/Bar (Tenor/Baritone), and Begl. (Bass). The key signature is one flat (B-flat major) and the time signature is 2/4. The score is divided into three systems, with measures 11 and 21 marked at the beginning of the second and third systems respectively. The first system includes performance instructions: '1.2.x Pause/3.x Tutti' for the Holz and Hohes Blech parts, and '2.x Solo/3.x Tutti' for the Ten/Bar part. Dynamics include *mf*, *mf*, *mf*, *mf*, *f*, and *f*. A trill (tr) is indicated in the Holz part at measure 1. A circled '1' is placed above the bass line at measure 10. The second system continues the piece with dynamics *mf*, *f*, and *f*. The third system includes the instruction 'play' above the Ten/Bar part and dynamics *f* and *f*. The score concludes with a final cadence in the bass line.

30

1. 2. Fine ②

mf *f* *f* *f*

play

39

mf

Solo

47

D.S. al Fine (poi Trio)

f

TRIO

③

mf-f
nur 3.x spielen

1.x Pause/2.x Solo/3.x Tutti

mf-f
1.x Solo/2.x Pause/3.x Tutti

55

Musical score for measures 55-61. The score is written for four staves: two treble clefs and two bass clefs. The key signature has two flats (B-flat and E-flat). The music features complex rhythmic patterns with many beamed notes and rests. A large watermark 'ProMusic' is overlaid diagonally across the page.

62

Musical score for measures 62-69. The score continues with four staves. Measure 62 includes a circled number '4' above a note. The word 'Play' is written above the second, third, and fourth staves in measures 67, 68, and 69 respectively. A large watermark 'ProMusic' is overlaid diagonally across the page.

70

Musical score for measures 70-76. The score continues with four staves. A dynamic marking 'f' (forte) is present in measures 70 and 74. A large watermark 'ProMusic' is overlaid diagonally across the page.

78

1.
2.

Fine

f

87

Solo

mf

f

94

2

D.S. al Fine