

2. Stimme in Bb

Festliche Weihnachten

12 Bläsersätze arrangiert von Andreas Horwath

Ausgabe für "Music minus One"



(c) 2019 by Cesdur-Musikverlag, <http://www.cesdur.de>

Inhaltsverzeichnis

	Seite
1. Es wird scho glei dumpra	3
2. Es ist ein Ros entsprungen	4
3. Es ist für uns eine Zeit angekommen	5
4. Fröhlich soll mein Herze springen	6
5. Gloria in excelsis deo	7
6. Herbei, o ihr Gläubigen	8
7. Hark! The Herald Angels Sing	9
8. Ich steh an deiner Krippen hier	10
9. The first Nowell	11
10. Leise rieselt der Schnee	12
11. Wenn traulich mit schimmernden Flocken	13
12. Ihr Kinderlein, kommet	14

Verfügbare Stimmen

1. Stimme in C (hoch), C, Bb und Eb
2. Stimme in C, Bb und Eb
3. Stimme in C, Bb, F, und Eb
4. Stimme in C, C (tief), Bb und Eb

2. Es ist ein Ros entsprungen

2. Stimme in Bb

Moderato

The musical score is written on three staves in treble clef, with a key signature of two flats (Bb) and a 2/2 time signature. The first staff begins with a dynamic marking of *f* and an accent (>). The melody consists of quarter and eighth notes, with some slurs and accents. The second staff starts at measure 8 and features a series of eighth-note runs with slurs and accents. The third staff starts at measure 15 and continues the eighth-note pattern, ending with a double bar line and repeat dots.

7. Hark! The Herald Angels Sing

2. Stimme in Bb

Moderato

The musical score is written for a second voice part in B-flat major and 4/4 time. It consists of three staves of music. The first staff begins with a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. The melody starts with a forte (*f*) dynamic and includes a piano (*p*) section. The second staff starts at measure 9 and features dynamics of *f*, *fp*, and *f*. The third staff starts at measure 18 and concludes with a repeat sign. The music is characterized by a steady, moderate tempo and a clear melodic line.

II. Wenn traulich mit schimmernden Flocken

2. Stimme in Bb

Andante

mf

1.

8

2.

A

p

meno mosso

17

fp

molto rit.