

# Du meine Seele singe

Instrumental- und Singstimmen in Bb-Stimmung  
(Tempo ca. 130 bpm)

Vorspiel:  
1-2x 1. System

The first system of the musical score consists of seven staves. The top four staves are for instrumental parts: the first two are treble clef, and the last two are bass clef. The bottom three staves are for the vocal part: the first is labeled 'M.: Sopran' and is in treble clef, the second is in alto clef, and the third is in bass clef. The music is in 4/4 time. The instrumental parts feature dynamics of *mf*, *f*, *p*, and *f*. The vocal part includes lyrics: 'Du meine Seele singe, dich zu loben und zu preisen, dich zu danken und zu ehren, dich zu verherrlichen und zu glorifizieren.' The guitar part shows chords C, G, Am, F, and C. The bass part has a rhythmic accompaniment.

The second system of the musical score is identical to the first system, containing the same instrumental and vocal parts. It includes the same dynamics, lyrics, and chord progressions (C, G, Am, F, C) as the first system.

The first system of the musical score consists of seven staves. The top two staves are vocal lines, with the first staff starting with a *mf* dynamic marking. The third and fourth staves are piano accompaniment, with the third staff starting with a *p* dynamic marking. The fifth and sixth staves are guitar accompaniment, with the fifth staff showing chord diagrams for Am, F, C, G, E/G#, and Am. The seventh staff is the bass line. The system concludes with a double bar line.

The second system of the musical score consists of seven staves. The top two staves are vocal lines, with the first staff starting with a *p* dynamic marking and the second staff with a *mf* dynamic marking. The third and fourth staves are piano accompaniment. The fifth and sixth staves are guitar accompaniment, with the fifth staff showing chord diagrams for G, C, C/B, C/A, C/G, F, Gsus<sup>4</sup>, G, and C. The seventh staff is the bass line. The system concludes with a double bar line and the word "Fine" written above the final measure.