

Melodie: Kurt Kaiser 1969
Satz: sdg 2005 (Beautiful-Version)
Melodie urheberrechtlich geschützt.
Selbst ergänzen oder auswendig!

Ins Wasser fällt ein Stein

Instrumental- und Singstimmen in Bb-Stimmung
(Tempo ca. 116 bpm)

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Vorspiel und
Nachspiel:
Takte 1 - 8

First system of the musical score, measures 1-8. It includes a piano introduction and accompaniment. The score is in 4/4 time with a key signature of three sharps (F#, C#, G#). The piano part features a melody in the right hand and a bass line in the left hand. The vocal part is for Soprano (M.: Sopran) and includes a melody and accompaniment. The guitar part provides harmonic support with chords E, B/E, A/E, and Am/E. Dynamics include *f* and *mp*. The system concludes with a double bar line.

Second system of the musical score, measures 9-16. It continues the instrumental and vocal parts from the first system. The piano part maintains its melodic and bass line. The vocal part continues with the same melody and accompaniment. The guitar part uses chords E, B/E, A/E, and A/B. Dynamics include *mf*. The system concludes with a double bar line.

The first system of the musical score consists of seven staves. The top two staves are vocal lines, both marked with a mezzo-forte (*mf*) dynamic. The next two staves are piano accompaniment, also marked *mf*. The fifth staff is a guitar accompaniment line with a treble clef, and the sixth staff is the bass line. The key signature is B-flat major (two flats). The system contains four measures of music. The guitar part includes the following chord changes: A, E/G#, A, E/G#, F#m, and E.

The second system of the musical score consists of seven staves. The top two staves are vocal lines, with the first measure marked with a forte (*f*) dynamic. The system concludes with a double bar line and the word "Fine". To the right of the system, the text "(optionaler Zwischentakt)" is written. The bottom two staves are guitar and bass accompaniment. The guitar part includes the following chord changes: D(add2), C#m, C#m, Am6/C, Am6/D, E, and A/B.