

# Dr diänig Rossmatt-Ländler

Notation für Schwyzer-Örgeli (Klassisch, C-Örgeli)

Roland Lutz

**A**

First system of musical notation for section A, consisting of two staves. The first staff contains the melody, and the second staff contains the chordal accompaniment. The key signature has two flats (B-flat and E-flat), and the time signature is 3/4. The first staff ends with a repeat sign. The second staff includes first and second endings.

Chordal accompaniment for the first system:

B b b | B b b | Eb eb eb | Eb eb eb | F f f | F f f | B b b

**B**

First system of musical notation for section B, consisting of two staves. The first staff contains the melody, and the second staff contains the chordal accompaniment. The key signature has one sharp (F-sharp), and the time signature is 3/4. The first staff ends with a repeat sign. The second staff includes first and second endings.

Chordal accompaniment for the first system:

G g g | G g g | D d d | D d d | D d d | D d d | G g g | G g g | G g g

**C**

First system of musical notation for section C, consisting of two staves. The first staff contains the melody, and the second staff contains the chordal accompaniment. The key signature has two flats (B-flat and E-flat), and the time signature is 3/4. The first staff ends with a repeat sign. The second staff includes first and second endings, with the second ending marked 'Fine'.

Chordal accompaniment for the first system:

F f f | F f f | B b b | B b b | C c c | C c c | F f f | F f f | F f f

Ausgang

Second system of musical notation for section C, consisting of two staves. The first staff contains the melody, and the second staff contains the chordal accompaniment. The key signature has two flats (B-flat and E-flat), and the time signature is 3/4. The first staff ends with a repeat sign. The second staff includes first and second endings.

Chordal accompaniment for the second system:

F f f | F f f | B b b | B b b | C c c | C c c | F f f | F f f

**Musikfolge: AA BB A C A BB A CCfine, Ausgang**