

Zehn Choralbearbeitungen für Orgel, Op.4

Nr 10 Nun ruhen alle Wälder

Carl Friedrich Engelbrecht
1817 -1886

Orgel



5

Org.

musicalion
click for more

c.f.

Org.

10

Org.

15

Org.

musicalion
click for more

The image displays two systems of musical notation for an organ. Each system consists of three staves: a treble staff, a grand staff (treble and bass), and a separate bass staff. The first system is numbered 10 and the second 15. A large, semi-transparent orange oval with a glowing effect is centered over the middle of the page, containing the word 'musicalion' in a bold, lowercase sans-serif font, with 'click for more' in a smaller font below it. The musical notation includes various notes, rests, and articulation marks, typical of a choral setting for organ.

Org.

19

Org.

24

musicalion
click for more

The image displays a musical score for organ, consisting of two systems of staves. The first system begins at measure 19, and the second system begins at measure 24. Each system includes a grand staff with a treble and bass clef, and a separate bass line below. The notation is complex, featuring many beamed sixteenth and thirty-second notes, suggesting a fast, intricate piece. In the center of the page, between the two systems of staves, is a large, orange, rounded rectangular button. The button contains the word 'musicalion' in a bold, orange, sans-serif font, with the text 'click for more' in a smaller, orange, sans-serif font below it. Above the button, there are several musical notes (a pair of beamed eighth notes, a quarter note, and a half note) floating in the air. The background of the page is white, and the staves are black with white notes.



Org.

29

34

Org.

musicalion
click for more

Type: Sheet music

Title: [Nun ruhen alle Wälder \(Now all the woods are sleeping\)](#)

Composer: [Carl Friedrich Engelbrecht](#)

Period: Romantic

Theme: Lullaby

Series: Chorale prelude

Difficulty: Mittel

Arrangement group: Keyboard instruments solo

Arrangement: Organ>wped

Orchestration: Organ>wped = Orgwp(1)