

A qui dirai je ma pensee
Casanatense, f. 104v-106r

Edited by Clemens Goldberg

Compere

The musical score is composed of three voices: Treble, Tenor, and Bassus. The score is divided into four systems of two measures each. The first system starts with a treble clef, common time, and a key signature of one sharp. The second system starts with a tenor clef, common time, and a key signature of one sharp. The third system starts with a bassus clef, common time, and a key signature of one sharp. The fourth system starts with a tenor clef, common time, and a key signature of one sharp. Measure numbers 10, 20, and 30 are indicated at the beginning of the second, third, and fourth systems respectively. The music is written using a diamond-shaped note head with a black dot in the center, indicating a specific pitch or rhythm.

40

This musical score consists of three staves of music. The top staff begins with a square note followed by a series of diamond-shaped notes. The middle staff starts with a square note, followed by a diamond note, then a vertical stem with a dot, and a square note. The bottom staff begins with a square note, followed by a diamond note, then a vertical stem with a dot, and a square note. Measures 41-48 follow a similar pattern, with some variations in note heads and stems.

50

This section continues the three-staff musical score. The top staff features a diamond note, a vertical stem with a dot, and a square note. The middle staff has a vertical stem with a dot, a square note, and a diamond note. The bottom staff shows a vertical stem with a dot, a square note, and a diamond note. Measures 51-58 follow this established pattern.

60

The final section of the score, starting at measure 60, consists of three staves. The top staff contains a diamond note, a vertical stem with a dot, and a square note. The middle staff has a vertical stem with a dot, a square note, and a diamond note. The bottom staff shows a vertical stem with a dot, a square note, and a diamond note. Measures 61-68 follow this consistent structure.