

Opera prima Sonata V

Trio B Dur für zwei Flöten und Basso continuo

Allegro moderato

Johann Babtist Wendling

1723 - 1797

The musical score is arranged in four systems, each containing three staves: Flöte I (Flute I), Flöte II (Flute II), and Bc. (Basso continuo). The key signature is one flat (B-flat major), and the time signature is 3/4. The score includes various musical notations such as dynamics (f, p, sf), trills (tr), and articulation marks. The first system shows the beginning of the piece with a forte (f) dynamic. The second system introduces a piano (p) dynamic. The third system returns to forte (f). The fourth system features alternating piano (p) and sf (sforzando) dynamics. The piece concludes with the abbreviation 'USW.' (et cetera).

Presto

First system of musical notation. It consists of four staves: two treble clefs and two bass clefs. The key signature has two flats (B-flat and E-flat), and the time signature is 3/8. The first staff has a forte (*f*) dynamic marking. The second staff has a piano (*p*) dynamic marking. The third and fourth staves are part of a grand staff. The music features eighth and sixteenth notes with various articulations.

Second system of musical notation, continuing the piece. It follows the same four-staff structure. The first staff begins with a forte (*f*) dynamic marking. The music continues with eighth and sixteenth notes, maintaining the 3/8 time signature and two-flat key signature.

Third system of musical notation. The first staff includes trill ornaments (*tr*) over several notes. The second staff also features trills. The third and fourth staves show a more active bass line with sixteenth-note patterns. The first staff ends with a fermata over the final note.

Fourth system of musical notation. The first staff has a forte (*f*) dynamic marking. The second staff includes a fermata. The third staff has a fermata over a chord. The fourth staff continues with sixteenth-note patterns. The system concludes with a fermata over the final note. The text "usw." is written at the end of the system.