

Saltarello

♩ = 132

Musical score for the first system of Saltarello. The score is in 4/4 time with a key signature of one sharp (F#). It features six staves: Soprano Recorder (Sop. Rec.), Violin (Violine), Alto Recorder (Alt. Rec.), Clarinet (Chalumoux), Guitar, and Percussion. The Soprano Recorder, Violin, and Alto Recorder parts have a melodic line with a repeat sign and first/second endings. The Clarinet part has a rhythmic accompaniment. The Guitar and Percussion parts have a consistent rhythmic pattern of eighth notes.

Musical score for the second system of Saltarello. This system includes first and second endings for the Soprano Recorder, Violin, and Alto Recorder parts. The first ending leads back to the beginning of the system, while the second ending leads to the end. The Guitar and Percussion parts continue with their rhythmic accompaniment.

Musical score for the third system of Saltarello. This system continues the melodic and rhythmic development of the piece. The Soprano Recorder, Violin, and Alto Recorder parts have a melodic line with a repeat sign and first/second endings. The Clarinet part has a rhythmic accompaniment. The Guitar and Percussion parts have a consistent rhythmic pattern of eighth notes.

1.

2.

1.

Musical score for the first system, measures 1-4. It features a piano introduction with a treble and bass staff, and a grand staff with piano and harpsichord parts. The music is in G major and 3/4 time. The first system ends with a repeat sign and a first ending bracket.

2. To Coda Φ D.S. al Coda

Musical score for the second system, measures 5-8. It continues the piano introduction and includes a "To Coda" section. The piano part has rests in measures 6-8, while the harpsichord and bass parts continue. The system ends with a "D.S. al Coda" instruction.

Φ Coda

Musical score for the third system, measures 9-12. It features a "Coda" section with a piano introduction and a grand staff. The piano part has long notes in measures 10-11, while the harpsichord and bass parts play a rhythmic pattern. The system ends with a repeat sign.