

Violoncello Obligato Concerto per Organo



Vendesi da Giovanni Chiari Rigatore di Carta da Musica nella Condotta in Firenze

187.
5-113/10

Allegro. *no. ten^o* *tutti* *3* *soli p^o* *5* *fi* *volo* *6* *tutti f^o* *soli p^o* *2* *tutti*

The image shows a page of handwritten musical notation on ten staves. The music is written in a treble clef with a key signature of one sharp (F#) and a common time signature (C). The tempo is marked 'Allegro.' at the beginning. The score includes various musical notations such as notes, rests, and beams. Performance instructions and dynamics are written in italics above the staves, including 'no. ten^o', 'tutti', '3', 'soli p^o', '5', 'fi', 'volo', '6', 'tutti f^o', 'soli p^o', '2', and 'tutti'. There are also some numerical markings (1, 2, 3, 5, 6) that likely correspond to specific measures or parts of the music.

Allegretto. $\text{E:}\sharp\sharp \frac{2}{4}$

Handwritten musical score for the first section, *Allegretto*. The score is written in E major (two sharps) and 2/4 time. It consists of six staves of music. The notation includes various rhythmic values, slurs, and dynamic markings such as *p* and *9*. The music features a mix of eighth and sixteenth notes, often beamed together in groups.

All.^o non tanto. $\text{E:}\sharp\sharp \frac{2}{4}$

Handwritten musical score for the second section, *All.^o non tanto*. The score is written in E major (two sharps) and 2/4 time. It consists of four staves of music. The notation includes slurs and dynamic markings such as *p*. The music is characterized by a steady eighth-note accompaniment in the lower staves and a more melodic line in the upper staves.

Handwritten musical score on ten staves. The notation includes notes, rests, and bar lines. Annotations include the number '22.' above the first staff, '22.' above the eighth staff, '10' above the sixth staff, '26' above the seventh staff, and '17.' above the eighth staff. The word 'Fine' is written at the end of the tenth staff. The key signature is one sharp (F#) and the time signature is common time (C).