

Badische Landesbibliothek Karlsruhe

Digitale Sammlung der Badischen Landesbibliothek Karlsruhe

**Concerto pour le violon avec accompagnement de
l'orchestre ou de pianoforte**

Kalivoda, Jan Křtitel Václav

Leipsic, [1827]

Allegro maestoso.

urn:nbn:de:bsz:31-65718

CONCERTO
di J. Kalliwoda.

Allegro maestoso
Tutti
VIOLONCELLO E BASSO

Cello

The musical score is written for Violoncello and Bass in the key of D major (two sharps) and common time (C). It begins with a tempo marking of 'Allegro maestoso' and a 'Tutti' dynamic. The first system shows the Cello part with a piano (*p*) dynamic and the Bass part with a pianissimo (*pp*) dynamic. The second system features a forte (*ff*) dynamic in the Cello part. The third system includes a trill (*tr*) and a piano (*p*) dynamic. The fourth system is marked with a forte (*ff*) dynamic. The fifth system returns to a pianissimo (*pp*) dynamic. The sixth system is marked 'Solo' and includes 'pizz' (pizzicato) and 'arco' (arco) markings. The seventh and eighth systems continue with 'pizz' and 'arco' markings respectively. The score concludes with a final measure marked 'arco'.

VIOLONCELLO E BASSO

The musical score is arranged in a system of staves. The top two staves are for the Violoncello (Cello), with the first staff marked 'pizz' and the second 'arco'. The third and fourth staves are for the Basses, with the third staff labeled 'Cello' and the fourth 'Bassi'. The fifth and sixth staves are for the Piano accompaniment. The seventh staff is for 'Bassi Tutti' with a 'ff' dynamic. The eighth and ninth staves are for the Piano accompaniment, with 'pp' dynamic. The tenth and eleventh staves are for the Violoncello, with 'Solo' and 'p' dynamics, and 'pizz' marking. The score includes various musical notations such as notes, rests, slurs, and dynamic markings.



VIOLONCELLO E BASSO

VIOLONCELLO E BASSO

Cello Bassi Tutti

ff

LARGHETTO

8 p pp

Cello Bassi

pp pizz

pp arco

Allegro Cello, RONDO Bassi

pp pizz

Tutti

arco pizz arco pizz ff arco

Solo

pizz arco pizz arco