

# **Badische Landesbibliothek Karlsruhe**

**Digitale Sammlung der Badischen Landesbibliothek Karlsruhe**

## **Decachordon sive X. missae solemnes**

**Königsperger, Marianus**

**Pedeonti, 1741**

IX. Missa S. Ottonis Ep.

**urn:nbn:de:bsz:31-36108**

IX. Missa. S: OT Tonis. Ep:

Violino. I.

Adag: Kyrie. Allab: Kyri: *ff*

grave. E in ter. Adag: S. Laud: *ff*

Allacapri: quitol

\* n.

vert.

grave:  
 Quoniam

p:  
 Cum sanct.

grave  
 Patrem.

Adag:  
 Et incarn.

Adag: S.  
 crucif.

Alleg: Et Resur.

Musical score for the first section, 'Et Resur.', featuring six staves of music in G major and common time. The tempo is marked 'Alleg:' and the dynamics include 'f:' and 'p:'.

Allab: Sanctus.

Musical score for the second section, 'Sanctus.', featuring two staves of music in G major and common time. The tempo is marked 'Allab:' and the dynamics include 'p:'.

Adag: bened.

Musical score for the third section, 'bened.', featuring six staves of music in G major and 2/4 time. The tempo is marked 'Adag:' and the dynamics include 'p:' and 'f:'.

verf.

\* 72. 2.

Musical score for the first system, featuring multiple staves with complex rhythmic patterns and dynamic markings. The notation includes various note values, rests, and articulation marks.

Musical score for the second system, including the tempo marking "Adag." and the text "Agnus Dei." The notation continues with complex rhythmic patterns.

Musical score for the third system, featuring the title "X. Missa. S. Erminoldj. Abbatis. Violino. I." and tempo markings "Adag." and "Altab." The notation includes the text "Kyrle." and "Kyr:".

Musical score for the fourth system, continuing the complex rhythmic patterns.

Musical score for the fifth system, continuing the complex rhythmic patterns.

Musical score for the sixth system, continuing the complex rhythmic patterns.

Musical score for the seventh system, continuing the complex rhythmic patterns.

Musical score for the eighth system, continuing the complex rhythmic patterns.

Musical score for the ninth system, continuing the complex rhythmic patterns.