

Eybler.

Sacred music.

Joseph Leopold Edler von
Eybler

Beata gens cuius
HerEy 59

Gradual (de Sancto Spiritu, in Festo Pentecostes)

S, A, T, B (coro), 2 ob, 2 fag, 2 clno (C), timp (C-G), 2 vl, vla, vlc, b, org

edited by Wolfgang Esser-Skala

Violino I

Esser
Skala
Edition



Edition Esser-Skala · Koppl, Austria · 2024

© 2024 by Edition Esser-Skala (Selbstverlag § 2 Abs 1 Z 7 GewO 1994). This edition is licensed under a Creative Commons Attribution-ShareAlike 4.0 International License. To view a copy of this license, visit <https://creativecommons.org/licenses/by-sa/4.0/>.

Music engraving by LilyPond 2.24.2 (<https://www.lilypond.org>) and EES Tools v2023.10.0.
Front matter typeset with Source Sans and Fredericka the Great.

Please report any errors or mistakes to edition@esser-skala.at.

 [edition-esser-skala/eybler-sacred-music](https://github.com/edition-esser-skala/eybler-sacred-music)
v2024.06.0, 2024-06-28 (*dba68e568b34e9ba17e59f6c8bb236980a7a6ea0*)



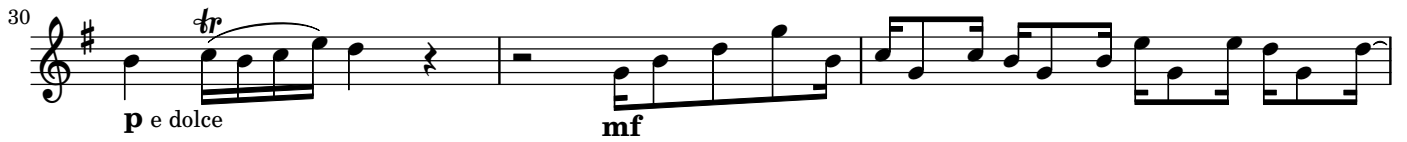
59 Beata gens cuius

Andante

Violin 1 (vl 1) score in G major, 4/4 time, marked Andante. The score consists of ten staves of music. The first staff begins with a treble clef, a key signature of one sharp (F#), and a common time signature (C). The tempo is marked 'Andante'. The first measure is marked 'p e dolce' and includes a trill (tr) over the first note. The second measure is marked 'mf'. The fourth measure is marked 'p'. The seventh measure is marked 'f' and includes a trill. The thirteenth measure is marked 'f' and includes a trill. The sixteenth measure is marked 'f' and includes a triplet of eighth notes. The twenty-first measure is marked 'f' and includes a triplet of eighth notes. The twenty-third measure is marked 'f' and includes a triplet of eighth notes. The score concludes with a fermata over the final note.

25 

28 

30 

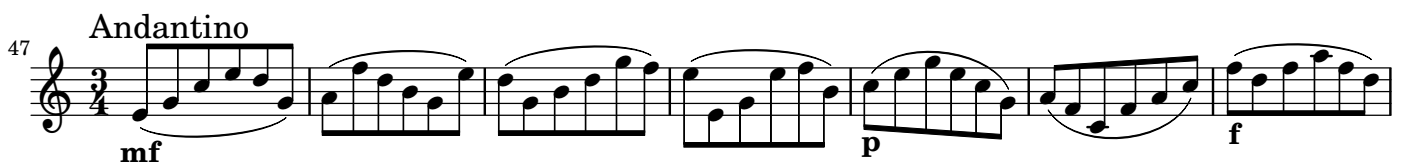
33 

36 

39 

42 

45 

47 *Andantino* 

54 **mf** **p** *tr*

61 **f** **mf** *tr*

67 **f** *tr*

73 **mf**

79 **f**

85 **f**

91 **f** *tr*

98 **mf** **f** *tr*

105 **f** *tr*