

# Eybler.

# Sacred music.

Joseph Leopold Edler von  
**Eybler**

**Sperate in Deo**

HerEy 41

Gradual (de Tempore)

*S, A, T, B (coro), 2 ob, 2 fag, 2 cor (C), 2 trb, 2 vl, vla, vlc, b, org*

edited by Wolfgang Esser-Skala

*Trombone II*

**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](mailto:edition@esser-skala.at).

 [edition-esser-skala/eybler-sacred-music](https://github.com/edition-esser-skala/eybler-sacred-music)  
v2024.11.0, 2024-12-01 (52f6f2a23181b704dcd523dcfacd6fcd45c65f54)



# 41 Sperate in Deo

Andante [con moto]

trb 2

2

fz p p f

19

28

fz fz

41

6

f

55

3 7

f

71

fz \* vi -

80

- de

9

f

97

2

106

fz fz

113

4 4

f f

Detailed description: This is a musical score for a trumpet part, labeled 'trb 2'. The score is in 3/4 time and consists of 113 measures. The tempo is 'Andante [con moto]'. The key signature has one flat (B-flat). The score is divided into systems of five lines each. Measure numbers 2, 19, 28, 41, 55, 71, 80, 97, 106, and 113 are indicated at the beginning of their respective lines. Dynamics include fortissimo (f), piano (p), fortissimo-zwischen (fz), and fortissimo (f). There are several slurs and accents. A double bar line with repeat dots is present at measure 19. A fermata is placed over a note in measure 71, with a 'vi -' marking above it. Another fermata is placed over a note in measure 80, with '- de' above it. A star symbol (\*) is placed above a note in measure 71. The score ends with a double bar line and repeat dots at measure 113.