

Tūma. Complete works.

František Ignác Antonín

Tūma

Bonum est confiteri

Motetto per ogni tempo

TumW C.3.6

Motet

A (solo), 2 vl, vla, b, org

edited by Wolfgang Esser-Skala

Organo



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/tuma-complete-works](https://github.com/edition-esser-skala/tuma-complete-works)
v2024.06.1, 2024-06-30 (16937a7e4b1a8fbb234c8669ccd9bb18db9008ee)



C.3.5 Bonum est confiteri

Recitativo

org ***p* Solo**

6 6 5 6 6 6 2

8 **Larghetto**

2 6 6] ***f*** 6 5 9 8 9 8 6

12 ***p* tasto solo** ***f*** 6 5 6 9 8 6 6 6 6 5

16 **Adagio** **Larghetto**

p 6 2 6 [6] 6 7 7 ***f***

21 ***p*** ***f*** 6 5 7 9 8 6 6 5 6 6 6 5 9 8 6 5

25 ***p*** 9 8 6 5 9 8 6 4 3 6 5 4 # 6 6 7 6 # 6 [6]

29 ***f*** 7 6 6 [6 # 6 #] ***f*** 6 5 9 8 9 8 [6 #] ***p* tasto solo**

33 ***f*** 5 [6] [9 8] 6 9 8 [6 -] 6 [6] 6 # 5 6 #

37 ***p*** ***f*** ***p*** ***f*** ***p***

4 7 6 4 [- 5] 6 4 6 6 5 [4 3 #] # [6] 4 3 6 5

41

5 6 5 [6/5] 6 4 5 3 5 6 [6/5] 6 5 5 4 3

46

6 [6/5 3] *f* 6 5 4 3 9 8 4 3 9 8 6 *p* *tasto solo*

51

5 *f* 6 5 4 3 6 5 6 5 6] *p* 3/4 6 4 *Fine* *Andante moderato*

57

5 3 6 4 5 3 4/7 6 5 4 4/7 6 5 4/7

63

7 6 # 7 5] [6] # # -

69

6 6 6 6 5] 6 4

75

- 5] *f* 6 5 4 3 9/4 8/3 6 2 6 *p* 6 4 5 *Larghetto* *Dal segno al fine* *Recitativo*

81

6 4/2 5] *p* 6 6 *f* 6 3 # 6] 6 *Allegro*

87

[4 #] 6 6 6 5 6] 6 4/7 *f* 6

91

6 6 [6/5] *p* [6] 6 6 6 6 6

95

[6] 6 [6] [6] 6 # *f* *p* #

99

6 # [6] - 5 6 5]

103

6 [6] # *f* [6] 6 4 # [6/3 #] 6 [4 #] 6 6 6]

107

[5] 6] 6 # 47 6 [46] 6 [6/5] # *p* *f* *p*

111

6 # 6 6 6 47 6 # 45 # 6 # 45 4]

115

[6] 6 # [6] # *f* [6, 6] *p* 6 *f* 6 *p* # *f*

119

6/5 6/5 6 5/4 - 3 6 [6] 6/5 6/5 6 *p* *f* *p*

123

6] 6 47 6 46 6 [6/5] *p* *f*