

# Werner. Collected works.

Gregor Joseph

**Werner**

**Ave Regina cœlorum**

WerW I.2.16

Antiphon

*S, A, T, B (coro), 2 vl, b, org*

edited by Wolfgang Esser-Skala

*Coro*

**W**esser  
**S**kala  
**E**dition



Edition Esser-Skala · Koppl, Austria · 2025

© 2025 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/werner-collected-works](https://github.com/edition-esser-skala/werner-collected-works)  
v2025.02.0, 2025-03-01 (91641bd31441cb8da3196a4b74843d7c9dad94dc)



# I.2.16 Ave Regina cœlorum

Allegro

S  
A - ve Re - gi - na coe - lo - - - rum: Sal - ve -

A  
A - ve Re - gi - na coe - lo - - rum, a - ve Do - mi - na An - ge - lo - -

T  
A - ve Re - gi - na coe - lo - - rum, a - ve Do -

B  
A - ve Re - gi - na coe - lo - -

org  
[40] 6 5 3 6 7 6 7 6 7 6 4 [#]3 [4]6 5 6 3 6 7 6 [4]3 2 3 6 6

10  
ra - dix, sal - ve por - ta, salve radix, sal - ve por - ta ex qua mun - do lux est or - ta, ex qua mundo  
- rum, An - ge - lo - rum: Sal - ve radix, sal - ve por - ta ex qua mundo  
- mi - na An - ge - lo - rum: Sal - ve radix, sal - ve por - ta ex qua mundo  
- rum, coe - lo - rum, a - ve Do - mi - na

[4]6 4 3 6 5 4 3 [2] 3 2 6 7 3 5 4 6 4 6 7 6 4 6 2 3

18  
lux est or - ta, lux est or - ta: Gau - de Vir - go glo - ri - o - sa, super omnes  
lux est or - ta, lux est or - ta: Gaude Virgo glo - ri - o - sa, su - per o - mnes spe - ci - o - sa,  
lux est or - ta, lux est or - ta, sal - ve radix, sal - ve por - ta ex qua mun - do lux est or - ta:  
An - ge - lo - rum, An - ge - lo - rum: Sal - ve radix, sal - ve por - ta ex qua mundo lux est or - ta:

4 6 7 6 [4] 6 [5 - #] 4 5 6 5 9 8 6 # 3 6 6 6 4 3 6 5 2 4 # [4] 2

