

Haydn.

Proprium missæ.

Johann Michael

Haydn

Læta quies magni Ducis

Sequence (Benedicti Abbatis)

MH 253

S, A, T, B (coro), 2 cl (B♭), 2 cor (F), 2 vl, b, org

Corno I, II in F



Edition Esser-Skala, 2023

© 2023 by Edition Esser-Skala. 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 2.24.0 (<https://www.lilypond.org>) and EES Tools v2022.12.0.
Front matter typeset with Source Sans and Fredericka the Great.

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

 [edition-esser-skala/haydn-m-proprium-missae](https://github.com/edition-esser-skala/haydn-m-proprium-missae)
v2023.07.0, 2023-07-22 (3fd79c4526dc1e440c70023f50b2c05f071c3c4c)



253 Læta quies magni Ducis

Andante cantabile

1
cor (F)

f

2

f

Musical notation for measures 6-11. The system consists of two staves. The upper staff contains a melodic line with various note values and rests. The lower staff provides a harmonic accompaniment with chords and moving lines.

Musical notation for measures 12-17. The system consists of two staves. The upper staff continues the melodic line, while the lower staff provides accompaniment with some rhythmic patterns.

Musical notation for measures 18-28. The system consists of two staves. The upper staff has a melodic line with some rests. The lower staff has accompaniment. There are fingering numbers '5' above the notes in measures 19 and 20.

Musical notation for measures 29-36. The system consists of two staves. The upper staff has a melodic line with some rests. The lower staff has accompaniment.

Musical notation for measures 37-42. The system consists of two staves. The upper staff has a melodic line with some rests. The lower staff has accompaniment. There are fingering numbers '2' above the notes in measures 38 and 39. Dynamic markings *p* and *f* are present in measures 40 and 41.

45 6

56

62

69 f

75

81 f