

Adoramus

Francesco Russelli
(geb.um 1520)

Larg ♩ = 56

A - do - ra - mu te, Chris - te, et - be -

pp *pp*

Detailed description: This system contains the first two measures of the piece. The music is in common time (C) and begins with a piano (*pp*) dynamic. The melody is simple and homophonic, with the lyrics 'A - do - ra - mu te, Chris - te, et - be -' written below the notes. The accompaniment consists of chords in the right hand and single notes in the left hand.

ne - di - ci - mus ti - bis: qui - a per san - ctam cru -

p *pp* *p*

Detailed description: This system contains the next two measures. The melody continues with 'ne - di - ci - mus ti - bis: qui - a per san - ctam cru -'. The dynamics are marked *p*, *pp*, and *p*. The music remains homophonic and simple in style.

cem tu - am re - de - mi - sti mun - dum.

decresc

Detailed description: This system contains the final two measures of the first section. The melody concludes with 'cem tu - am re - de - mi - sti mun - dum.'. The dynamics are marked *decresc*. The piece ends with a 4/4 time signature.

Qui pas - sus es pro - no - bis Do - mi - ne,

mf *f* *f*

cr
es

Detailed description: This system contains the first two measures of the second section. The music is in 4/4 time. The melody begins with 'Qui pas - sus es pro - no - bis Do - mi - ne,'. The dynamics are marked *mf*, *f*, and *f*. The accompaniment features a more active bass line with some grace notes.

Do - mi - ne, mi - se - re - re no - bis.

mf *p* *diminuend* *pp*

Detailed description: This system contains the final two measures of the piece. The melody concludes with 'Do - mi - ne, mi - se - re - re no - bis.'. The dynamics are marked *mf*, *p*, *diminuend*, and *pp*. The music ends with a final chord in the right hand.