

Regina Coeli

Arr. Bruno Bizzarri

Tradizionale gregoriano

$\text{♩} = 76$

mp Re-gi - na coe-li lae - ta - re al - le - lu - ja qui -

Piano

FA RE_m SOL_m RE_m

p

Detailed description: This system contains the first five measures of the piece. The vocal line is in treble clef with a key signature of one flat (B-flat) and a 2/4 time signature. The piano accompaniment is in bass clef with the same key signature and time signature. The lyrics are: 'Re-gi - na coe-li lae - ta - re al - le - lu - ja qui -'. The piano part features block chords for the first four measures, with the fifth measure having a moving bass line. The dynamic marking is *mp* for the vocal line and *p* for the piano accompaniment.

6 a quem me - ru - i - sti por - ta - re al - le - lu ja

Pf.

LAm Sib FA SOL_m RE_m

Detailed description: This system contains measures 6 through 10. The vocal line continues with the lyrics: 'a quem me - ru - i - sti por - ta - re al - le - lu ja'. The piano accompaniment features a mix of block chords and moving lines. The time signature changes from 2/4 to 3/4 for measures 7 and 8, and back to 2/4 for measures 9 and 10. The dynamic marking is *p*.

10 re - sur - re - xit si - cut di - xit

Pf.

RE_m DO FA Sib

Detailed description: This system contains measures 10 through 13. The vocal line continues with the lyrics: 're - sur - re - xit si - cut di - xit'. The piano accompaniment features block chords and moving lines. The dynamic marking is *p*.

14 al - le - lu - ja o - ra pro

Pf.

SOL_m DO FA

Detailed description: This system contains measures 14 through 16. The vocal line continues with the lyrics: 'al - le - lu - ja o - ra pro'. The piano accompaniment features block chords and moving lines. The dynamic marking is *p*.

17 no - bis De - um al - le - lu - ja

Pf.

SOL_m RE_m SOL_m6 DO FA

Detailed description: This system contains measures 17 through 21. The vocal line continues with the lyrics: 'no - bis De - um al - le - lu - ja'. The piano accompaniment features block chords and moving lines. The dynamic marking is *p*.