

Agnus Dei

Duo pour ténor et baryton
Andante non troppo

Dolce

Théodore Dubois

Musical score for measures 1-7. The score consists of two staves: a soprano staff and a piano staff. The soprano part is in 6/8 time, treble clef, and key signature of A major (two sharps). The piano part is in 6/8 time, bass clef, and key signature of A major. The vocal line begins with a sustained note followed by eighth-note patterns. The piano accompaniment features eighth-note chords. The lyrics "Agnus Dei qui tol-lis pec-ca-ta" are written below the vocal line.

Musical score for measures 8-12. The soprano part continues in 6/8 time. The piano accompaniment provides harmonic support with eighth-note chords. The lyrics "mun-di Agnus De i qui tol-lis pec-ca-ta mun-di" are written below the vocal line.

Musical score for measures 13-18. The soprano part begins with a sustained note. The piano accompaniment features eighth-note chords. The lyrics "Agnus De i mi-se-re-re mi-se-re-re mi-se-re-re no - - bis" are written below the vocal line.

Musical score for measures 19-24. The soprano part begins with a sustained note. The piano accompaniment features eighth-note chords. The lyrics "qui tol-lis pec-ca-ta mun-di Agnus De i qui tol-lis pec-ca-ta" are written below the vocal line.

24

8 mun - di mi - se - re - re mi - se - re - re mi - se - re - re no - -

p

29

8 - bis A - gnus De - i qui tol - lis

A - gnus De - i qui tol - lis

mf

34

8 pec - ca - ta mun - di qui tol - lis pec - - ca - ta

pec - ca - ta mun - - - di qui tol - - lis pec - ca - ta

f

Espressivo

39

8 mun-di mi - se-re - re no-bis mi - se-re - re no - -
8 mun-di mi - se-re - re no-bis mi - se-re - re no-bis

44

8 - bis A - - gnus De - i A - gnus De - i
A - gnus De - i qui tol-lis pec - ca - ta mun - di A - gnus

49

8 qui tol - - lis pec - ca - ta mun - di
de - i qui tol - - lis pec - ca - ta

54

pec - ca - ta mun - di **p** do - na no - bis
pec - ca - ta mun - di do - na no - bis do - na

60

do - na no - bis pa - cem
no - bis do - na no - bis pa - cem