

Vattene amore

Amedeo Minghi

Versione facilitata: Gabriella Lozza

Allegro

Musical notation for measures 1-4. Treble clef, 4/4 time. Fingerings: 4, 4, 4. Lyrics: re re re do do, do do si si la la sol, re re re do do do, mi mi mi mi mi re. Bass clef: sol, sol, sol, sol.

Musical notation for measures 5-10. Treble clef, 4/4 time. Fingerings: 4, 1, 2, 4, 4, 4. Lyrics: re re re do do do do do, do si si re sol, la fa do, fa fa fa fa mi re, mi re re do, do do si si la la sol. Bass clef: sol, sol, si, fa, do, re, sol, do, sol.

Musical notation for measures 11-17. Treble clef, 4/4 time. Fingerings: 4, 3, 1, 5, 4, 3. Lyrics: re re re do do do, mi mi mi mi re mi fa, do do do si si la la sol, do do do do do do re si, do do sol. Bass clef: sol, do, do, mi, sol, do, sol, do, sol.

Musical notation for measures 18-23. Treble clef, 4/4 time. Fingerings: 3, 1. Lyrics: do do do do do si la, la la la si do, re re mi re si la sol, sol sol sol la si do, do do do do do si la, la la la si do. Bass clef: do, sol, la, fa, re, sol, do, la, fa.

Musical notation for measures 24-28. Treble clef, 4/4 time. Fingerings: 1, 4. Lyrics: re re mi re do si si, si si si do re mi, mi mi mi mi mi re do, fa fa fa fa mi re, re re re mi fa mi. Bass clef: re, sol, do, fa, sol.

29

Musical score for measures 29-36. The score is written for a grand piano with a treble and bass clef. The melody is in the treble clef, and the accompaniment is in the bass clef. The lyrics are: mi mi fa mi re do do do do re si la do si la do si la la si do re do sol sol. There are circled numbers 3 and 1 above the first and sixth measures, respectively, indicating fingerings. The first measure has a circled 3 above the first note, and the sixth measure has a circled 1 above the first note.

37

Musical score for measures 37-39. The score is written for a grand piano with a treble and bass clef. The melody is in the treble clef, and the accompaniment is in the bass clef. The lyrics are: la la si do re si do fa do fa sol do do. The score ends with a double bar line.