

# Duett KV 423

(1783)

Wolfgang Amadeus Mozart (1756-1791)

arr.: Reinier Jacobus van der Wal

**Allegro** (♩ = 100)

**Allegro** (♩ = 100)

Violon-  
cello I

The musical score for Violoncello I of Duett KV 423 is written in G major (one sharp) and 2/4 time. The tempo is marked **Allegro** with a metronome marking of 100 beats per minute. The score consists of 15 measures, divided into five systems of three measures each. The notation includes a variety of musical textures: single notes, chords, and complex sixteenth-note passages. Dynamics range from piano (*p*) to fortissimo (*f*), with accents (*sfz*) used for emphasis. The score is arranged by Reinier Jacobus van der Wal.

Measure 1: Bass clef, G major key signature. The first measure contains a half note G2, a half note G3, and a half note G4. The second measure contains a half note G4, a half note G5, and a half note G6. The third measure contains a half note G6, a half note G7, and a half note G8. The fourth measure contains a half note G8, a half note G9, and a half note G10. The fifth measure contains a half note G10, a half note G11, and a half note G12. The sixth measure contains a half note G12, a half note G13, and a half note G14. The seventh measure contains a half note G14, a half note G15, and a half note G16. The eighth measure contains a half note G16, a half note G17, and a half note G18. The ninth measure contains a half note G18, a half note G19, and a half note G20. The tenth measure contains a half note G20, a half note G21, and a half note G22. The eleventh measure contains a half note G22, a half note G23, and a half note G24. The twelfth measure contains a half note G24, a half note G25, and a half note G26. The thirteenth measure contains a half note G26, a half note G27, and a half note G28. The fourteenth measure contains a half note G28, a half note G29, and a half note G30. The fifteenth measure contains a half note G30, a half note G31, and a half note G32.

18

*sfz*

20

*f*

22

*f*

24

*f*

26

*dolce*

29

*dolce*

32

*f*

