

Kantate BWV 6

am zweiten Osterfesttag

„Bleib bei uns, denn es will Abend werden!“

Violin II

I - Coro

Johann Sebastian Bach (1685-1750)

Arr. Michel Rondeau

Moderato $\text{♩} = 75$

7

13

20

26

33

41

49

55

63

Bach Kantate BWV 6(I) Violin 2

70

76 *tr* **Andante** 8

89 *tr* *tr*

94

99

104 *tr*

108 *tr*

112

117

124

130

V - Aria

Violin II

for Tenor, Strings & Continuo

Johann Sebastian Bach (1685-1750)

Arr. Michel Rondeau

Allegretto ♩ = 70



VI - Choral

for Choir, Oboes, Strings & Continuo

Violins

Johann Sebastian Bach (1685-1750)

Arr. Michel Rondeau

Moderato ♩ = 85

Violin I

Violin II

The first system of the score shows the beginning of the piece. It consists of two staves, Violin I and Violin II, in a 4/4 time signature with a key signature of two flats (B-flat and E-flat). The tempo is marked 'Moderato' with a quarter note equal to 85 beats per minute. The music begins with a half note G3 in the right hand and a half note G2 in the left hand. The first four measures show a steady progression of notes, with some slurs and accents. The first measure has a half note G3 in the right hand and a half note G2 in the left hand. The second measure has a half note A3 in the right hand and a half note A2 in the left hand. The third measure has a half note B3 in the right hand and a half note B2 in the left hand. The fourth measure has a half note C4 in the right hand and a half note C2 in the left hand.

Vln. I

Vln. II

5

The second system of the score continues the piece. It consists of two staves, Violin I and Violin II. The music continues from the previous system. The fifth measure has a half note D4 in the right hand and a half note D2 in the left hand. The sixth measure has a half note E4 in the right hand and a half note E2 in the left hand. The seventh measure has a half note F4 in the right hand and a half note F2 in the left hand. The eighth measure has a half note G4 in the right hand and a half note G2 in the left hand. The system ends with a double bar line.